



# AC LINE

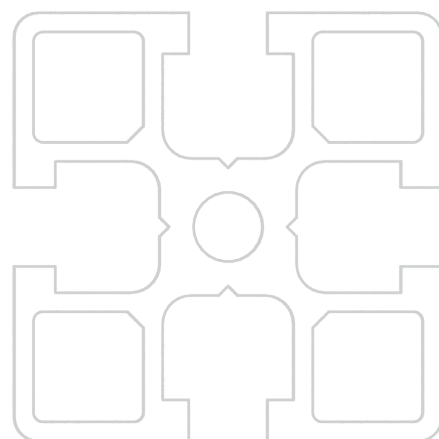
ED. 16  
UPD. 02



# Alusic

## ALUMINIUM PROFILES AND ACCESSORIES

PROFILI IN ALLUMINIO E ACCESSORI  
PERFILES DE ALUMINIO Y ACCESORIOS  
PROFILÉS ET ACCESSOIRES EN ALUMINIUM  
ALUMINIUM PROFILE UND ZUBEHÖR



















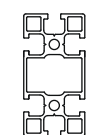
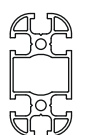

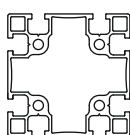
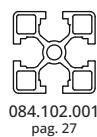




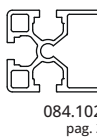
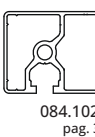
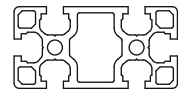
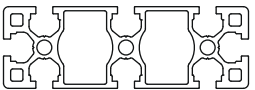
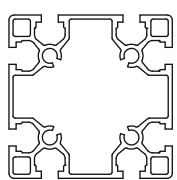
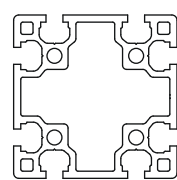
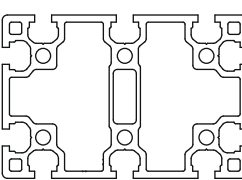











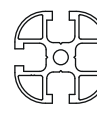
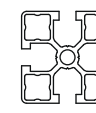
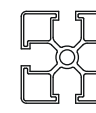
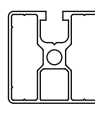
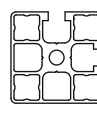
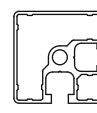

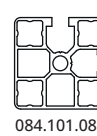
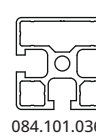
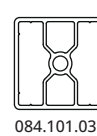

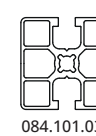
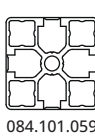



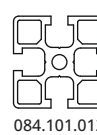
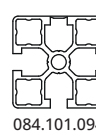
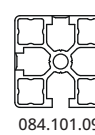

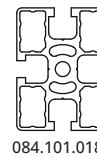
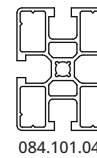


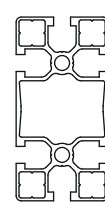
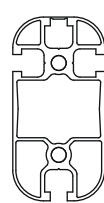
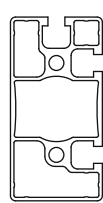
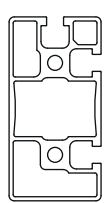
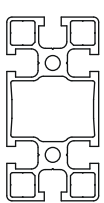
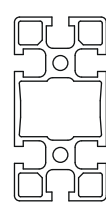
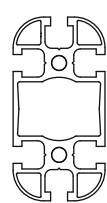
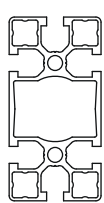
AC LINE

 **Alusic**

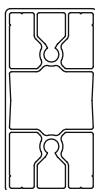
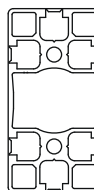
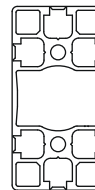
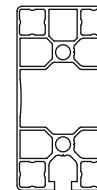
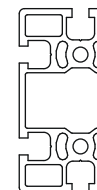

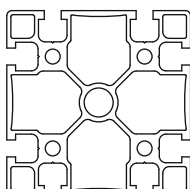
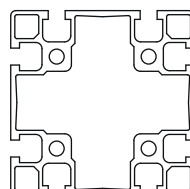
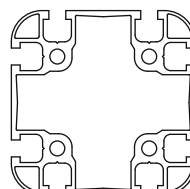
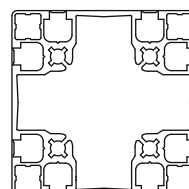
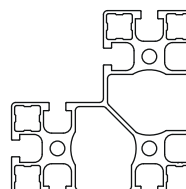
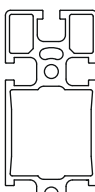
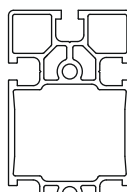
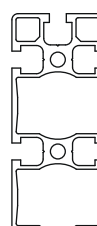


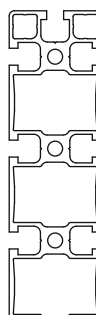
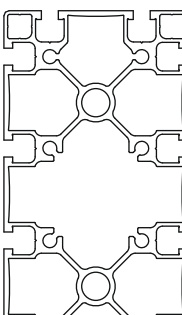
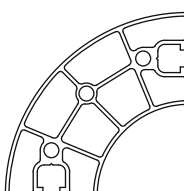

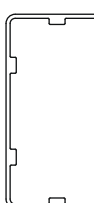
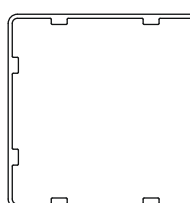

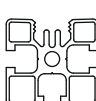

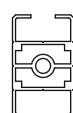
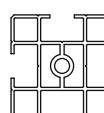





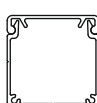
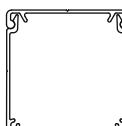
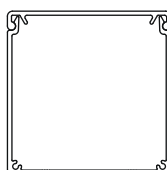
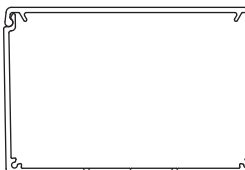
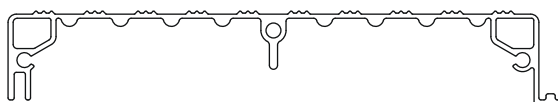
**ALUMINIUM PROFILES AND ACCESSORIES**

PROFILI IN ALLUMINIO E ACCESSORI  
PERFILES DE ALUMINIO Y ACCESORIOS  
PROFILÉS ET ACCESSOIRES EN ALUMINIUM  
ALUMINIUM PROFILE UND ZUBEHÖR

PROFILES / PROFILI / PERFILES / PROFILÉS / PROFILE

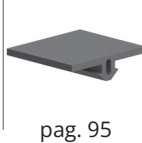
AC 6 30	 084.100.001 pag. 17	 084.100.002 pag. 17	 084.100.007 pag. 18	 084.100.003 pag. 18	 800.029.003 pag. 19	 084.100.004 pag. 19	 800.029.013 pag. 20	 084.100.005 pag. 20	 800.029.014 pag. 21	 084.100.010 pag. 21
	 084.100.006 pag. 22	 800.029.004 pag. 22	 800.029.015 pag. 23	 084.100.011 pag. 23						
AC 8 40	 084.102.001 pag. 27	 084.102.004 pag. 28	 084.102.005 pag. 28	 084.102.006 pag. 29	 084.102.013 pag. 27	 084.102.002 pag. 29	 084.102.007 pag. 30			
	 084.102.012 pag. 30	 084.102.011 pag. 31	 084.102.003 pag. 31	 084.102.009 pag. 32	 084.102.010 pag. 32					
AC 8 45	 084.101.003 pag. 37	 084.101.043 pag. 37	 084.101.004 pag. 38	 084.101.005 pag. 38	 084.101.009 pag. 40	 084.101.046 pag. 40	 084.101.010 pag. 41	 084.101.030 pag. 41	 084.101.096 pag. 42	
	 084.101.011 pag. 42	 084.101.088 pag. 43	 800.029.001 pag. 46	 084.101.014 pag. 45	 084.101.042 pag. 45	 084.101.015 pag. 46	 084.101.085 pag. 47	 084.101.016 pag. 48	 800.029.009 pag. 48	
	 084.101.089 pag. 47	 084.101.036 pag. 49	 084.101.031 pag. 50	 800.029.010 pag. 49	 084.101.038 pag. 50	 084.101.059 pag. 51	 084.101.017 pag. 52	 084.101.013 pag. 53	 084.101.037 pag. 53	
	 084.101.012 pag. 44	 084.101.094 pag. 51	 084.101.095 pag. 52	 084.101.049 pag. 54	 084.101.018 pag. 54	 084.101.041 pag. 55	 084.101.006 pag. 39	 084.101.081 pag. 43		
	 084.101.029 pag. 57	 800.029.011 pag. 59	 084.101.020 pag. 58	 084.101.073 pag. 59	 084.101.019 pag. 55	 084.101.045 pag. 56	 800.029.002 pag. 57	 084.101.021 pag. 56		

## PROFILES / PROFILI / PERFILES / PROFILÉS / PROFILE

AC 8 45	 084.101.032 pag. 60	 084.101.051 pag. 60	 084.101.067 pag. 61	 084.101.090 pag. 58	 084.101.068 pag. 63	 084.101.091 pag. 64	
	 084.101.023 pag. 65	 084.101.024 pag. 64	 800.029.012 pag. 65	 084.101.050 pag. 66	 084.101.069 pag. 66		
	 084.101.027 pag. 61	 084.101.048 pag. 63	 084.101.028 pag. 62	 084.101.007 pag. 39	 084.101.072 pag. 44	 084.101.022 pag. 62	 084.101.026 pag. 67
	 084.101.086 pag. 67	 084.101.063 pag. 68	 084.101.070 pag. 69	 084.101.071 pag. 69			
FENCES Recinzioni Cerramientos Clotures Umzäunungen	 084.104.001 pag. 77	 084.101.061 pag. 78	 084.101.062 pag. 78	 084.112.001 pag. 79	 084.112.002 pag. 79	 084.100.008 pag. 80	 084.100.009 pag. 80
SPECIALS Speciali Especiales Spéciaux Besondere	 084.101.064 pag. 85	 084.101.092 pag. 85	 084.101.097 pag. 86	 084.101.053 pag. 86	 084.101.078 pag. 87	 084.101.055 pag. 87	 084.101.099 pag. 88
	 084.101.065 pag. 88						

**ACCESSORIES** / ACCESSORI / ACCESORIOS / ACCESSOIRES / ZUBEHÖR

**COVER PROFILES** / CHIUDICAVA / PERFILES DE RECUBRIMIENTO / PROFILÉS DE FERMETURE / ABDECKPROFILE



**SCREWS** / VITERIA / TORNILLOS / VIS / SCHRAUBEN



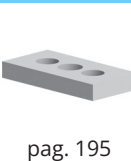
**CONNECTORS** / GIUNTI / JUNTAS / ÉLÉMENTS DE LIAISON / BEFESTIGUNGSELEMENTE



**ANGLES** / ANGOLARI / ANGULARES / EQUERRES DE FIXACION / WINKEL



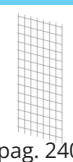
**FEET** / PIEDI / PIES / PIEDS / STELLFÜSSE



**CASTORS** / RUOTE / RUEDAS / ROULETTES / ROLLEN

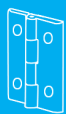


**PANELS** / PANNELLI / PANELES / PANNEAUX / PLATTEN





**ACCESSORIES** / ACCESSORI / ACCESORIOS / ACCESSOIRES / ZUBEHÖR

**HINGES** / CERNIERE / BISAGRAS / CHARNIÈRES / SCHARNIERE


pag. 241



pag. 254



pag. 256



pag. 261

**HANDLES** / MANIGLIE / MANIJAS / POIGNÉES / GRIFFE


pag. 264



pag. 270

**ACCESSORIES FOR DOORS** / ACCESSORI PER SPORTELLI / ACCESORIOS PARA PUERTAS / ACCESSOIRES POUR PORTES / ZUBEHÖR FÜR TORE


pag. 276



pag. 286



pag. 289



pag. 294



pag. 299

**LED LIGHTING DEVICE** / SISTEMI LED / SISTEMAS DE ILUMINACIÓN POR LED / APPAREILS D'ÉCLAIRAGE À LED / LED-LEISTEN


pag. 305



pag. 307

**TOOLS** / UTENSILI / HERRAMIENTAS / OUTILS / WERKZEUGE


pag. 310

**ASSEMBLY SYSTEMS** / SISTEMI DI MONTAGGIO / SISTEMAS DE MONTAJE / SISTÈMES DE MONTAGE / MONTAGESYSTEME


pag.310

EN

Alusic is synonymous with a huge range of accessories for extruded aluminium profiles. The company uses cutting-edge technology, both for 2D/3D modeling and rapid prototyping using FDM (Fused Deposition Modeling).

The company's continual expansion of its product range means that our catalogue contains components produced using a wide range of technologies. Our website, [www.alusic.com](http://www.alusic.com), is updated on a daily basis in order to keep our customers informed on all our news and innovations.

Alusic is ISO 9001:2008 and EN1090 certified: these strict certifications are testament to our continuous commitment to guaranteeing our customers the highest standards of quality.

IT

Alusic significa una vasta gamma di accessori per profili in alluminio estruso. L'azienda si avvale di software all'avanguardia sia per quanto riguarda la modellazione 2D/3D che per la prototipazione rapida con tecnologia FDM (Fused Deposition Modeling).

Il continuo ampliamento della gamma di prodotti fa sì che all'interno del catalogo vi siano i componenti realizzati attraverso le più disparate tecnologie. Al fine di mantenere il cliente sempre informato sulle novità il sito [www.alusic.com](http://www.alusic.com) viene aggiornato quotidianamente.

Alusic inoltre dispone della certificazione ISO9001:2008 e della severa EN1090 a testimonianza del continuo impegno per garantire ai suoi clienti un elevato standard di qualità.

ES

Alusic ofrece una extensa gama de accesorios para perfiles de aluminio extruido. La empresa utiliza softwares de vanguardia tanto para el modelado 2D/3D como para la creación rápida de prototipos con tecnología FDM (Fused Deposition Modeling).

La continua ampliación de la gama de productos hace que en el catálogo puedan encontrarse componentes fabricados con las más diversas tecnologías. Para mantener a los clientes siempre informados acerca de las novedades, la página Web [www.alusic.com](http://www.alusic.com) se actualiza diariamente.

Además, Alusic dispone de la certificación ISO 9001:2008 y de la estricta EN 1090, lo que demuestra el continuo esfuerzo para garantizar a sus clientes un elevado estándar de calidad.

FR

Alusic est synonyme de vaste gamme d'accessoires pour profilés en aluminium extrudé. L'entreprise dispose d'un logiciel d'avant-garde utilisé pour la modélisation 2D/3D et pour la réalisation rapide de prototypes à l'aide de la technologie FDM (Fused Deposition Modeling).

La constante extension de la gamme de produits est telle que le catalogue contient des composants réalisés en recourant aux technologies les plus diverses. Pour que le client soit toujours informé des nouveautés, le site [www.alusic.com](http://www.alusic.com) est quotidiennement actualisé.

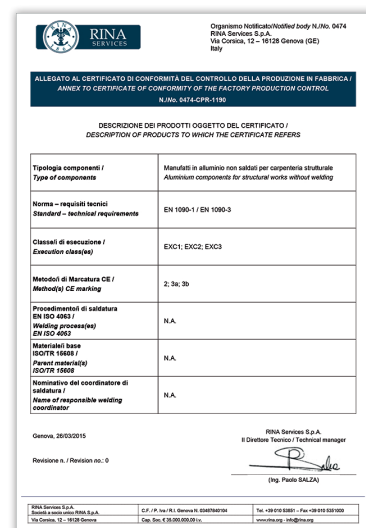
De plus, Alusic dispose de la certification ISO 9001:2008 et respecte la très sévère norme EN 1090, attestant ainsi les constants efforts déployés afin de garantir aux clients de hauts standards de qualité.

DE

Alusic bietet eine große Auswahl an Zubehör für stranggepresste Aluminiumprofile. Das Unternehmen nutzt hochmoderne Software – sowohl für die 2D-/3D-Modellierung als auch für das Rapid Prototyping mit FDM-Technologie (Fused Deposition Modeling).

Dank der kontinuierlichen Erweiterung der Produktpalette finden sich im Katalog Komponenten, die durch unterschiedlichste Technologien geschaffen werden. Damit der Kunde stets über alle Neuigkeiten informiert ist, wird die Website [www.alusic.com](http://www.alusic.com) täglich aktualisiert.

Des Weiteren verfügt Alusic über eine Zertifizierung nach ISO 9001:2008 und nach der strengen EN 1090 – Zeugnis des stetigen Einsatzes des Unternehmens, um seinen Kunden einen hohen Qualitätsstandard zu garantieren.



## PROFILE FASTENING

FISSAGGIO DEI PROFILI / FIJACIÓN DE LOS PERFILES / FIXATION DES PROFILÉS / BEFESTIGUNG DER PROFILE

### The choice of fasteners for the various profiles is very important, and there are numerous different types:

La scelta del fissaggio tra i vari profili è molto importante e ne esistono di diversi tipi:

La elección de la fijación entre los distintos perfiles es muy importante y existen diferentes tipos:

Le choix des fixations entre les différents profilés revêt une grande importance; il en existe de différents types:

Die Wahl der Befestigungsart zwischen den unterschiedlichen Profilen ist äußerst wichtig und es gibt verschiedene Möglichkeiten:

1

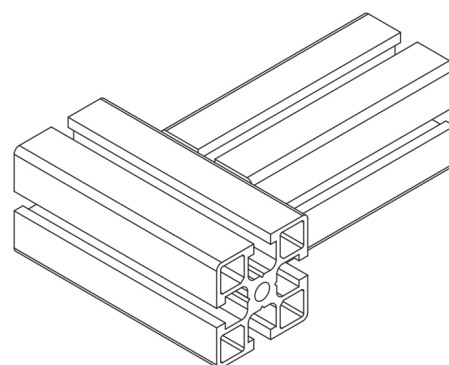
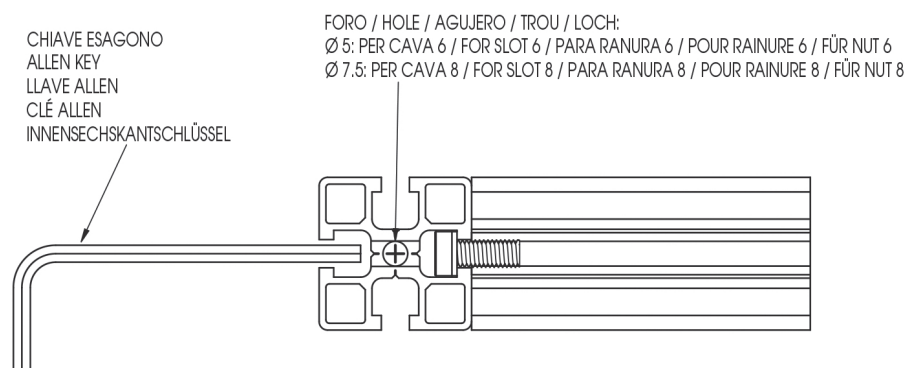
#### Fastening with screw in slot. Quick, simple installation.

Fissaggio con vite in cava. Installazione semplice e veloce.

Fijación con tornillo en la ranura. Instalación sencilla y rápida.

Fixation à vis dans la rainure. Installation simple et rapide.

Befestigung mit Schraube in Nut. Einfache und schnelle Installation.



2

#### Fastening with through screw or counterbore.

**Secure and simple, this solution ensures that parts will not slip if the screws come loose.**

Fissaggio con vite passante o lamatura.

Semplice e sicuro, garantisce l'antisfilamento dei particolari in caso di allentamento delle viti.

Fijación con tornillo pasante o avellanado.

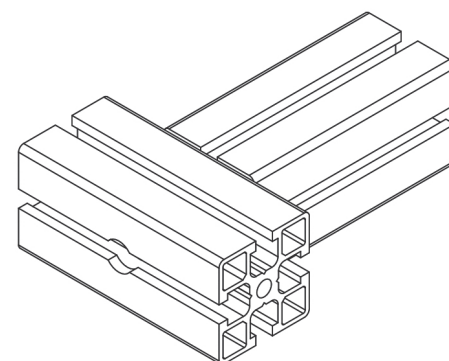
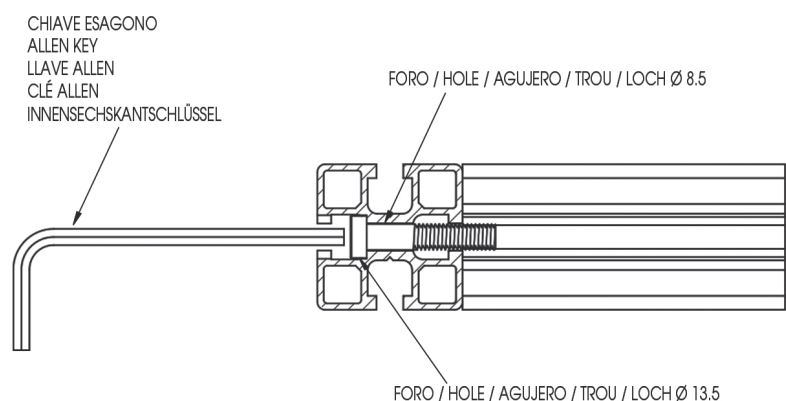
Sencillo y seguro, garantiza que los componentes no se desacoplen en caso de aflojamiento de los tornillos.

Fixation à vis traversante ou lamage.

Simple et sûre, cette fixation prévient le déboîtement des pièces en cas de desserrage des vis.

Befestigung mit Durchsteckschraube oder Senkung.

Einfach und sicher, garantiert die Sicherung der Teile im Falle eines Lösens der Schrauben.



3

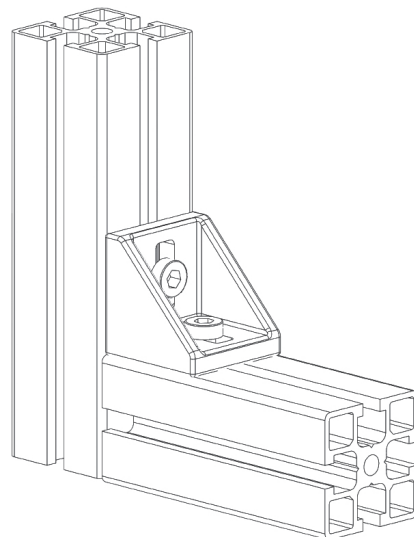
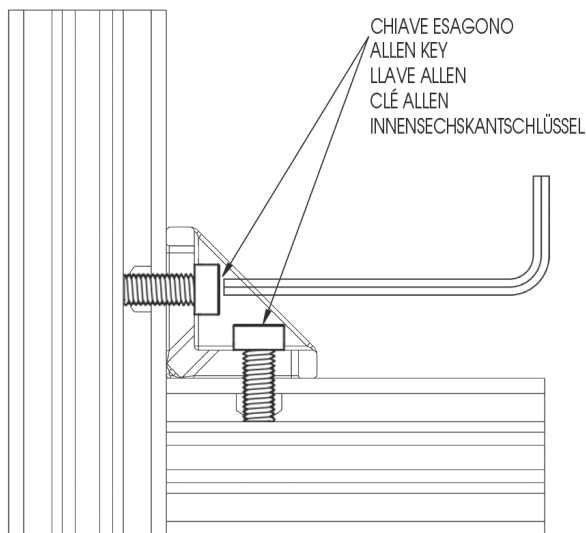
**Fastening with angles or connectors. Wide possibility for adjustment and ease of installation.**

Fissaggio con angolari o connettori. Grande possibilità di regolazione e facilità di montaggio.

Fijación con escuadras o acopladores. Gran posibilidad de ajuste y facilidad de montaje.

Fixation à cornières ou connecteurs. Grande possibilité de réglage et facilité de montage.

Befestigung mit Winkelverbindern oder Verbindungsstücken. Zahlreiche Einstellmöglichkeiten und einfache Montage.



**THREADING OF PROFILES**

FILETTATURA DEI PROFILI / ROSCADO DE LOS PERFILES / FILETAGE DES PROFILÉS / GEWINDE DER PROFILE

**When making the threads, we recommend that you follow the depths (L [mm]) given in the following table:**

Nella realizzazione delle filettature si consiglia di rispettare le profondità (L [mm]) riportate nella tabella seguente:

A la hora de realizar los roscados, se aconseja respetar las profundidades (L [mm]) indicadas en la siguiente tabla:

Pour la réalisation des filetages, il est recommandé de respecter les profondeurs (L (mm)) indiquées dans le tableau ci-après:

Bei der Ausführung der Gewinde sollten die in der folgenden Tabelle angegebenen Tiefen (L [mm]) eingehalten werden:

Slot / Cava / Ranura / Rainure / Nut	M	L (mm)
6	6	15
8	8	25

**The maximum screw tightening torque (C MAX) suggested for the assembly of Alusic components (unless otherwise specified or particular applications to be assessed on a case-by-case basis) is as follows:**

Le coppie massime di serraggio (C MAX) consigliate per le viti per i vari componenti del catalogo Alusic (salvo diverse specifiche o applicazioni particolari valutabili caso per caso) sono le seguenti:

Los pares de apriete máximos (C MAX) recomendados para los tornillos destinados al montaje de los distintos componentes del catálogo Alusic (salvo que se especifique otra cosa o para aplicaciones especiales, que deben evaluarse caso por caso) son los siguientes:

Les couples de serrage maximal des vis (C MAX) recommandés pour les vis des différents composants du catalogue Alusic (sauf indication contraire ou applications particulières à évaluer au cas par cas) sont les suivants:

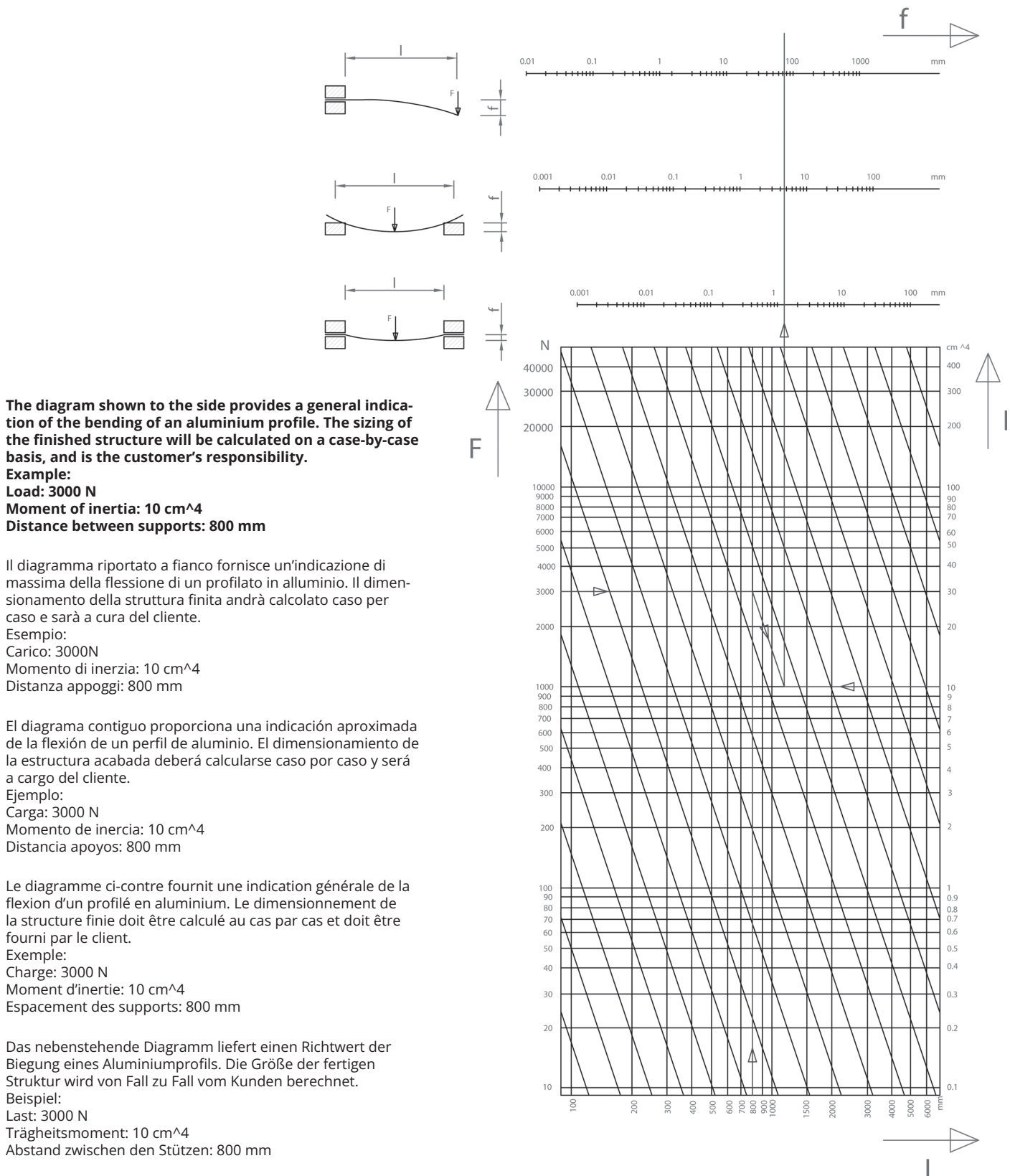
Die maximalen Anzugsmomente (C MAX), die für die Schrauben für die verschiedenen Komponenten des Alusic-Katalogs empfohlen werden (sofern nicht anders angegeben oder bei besonderen Anwendungen, die für den jeweiligen Fall zu bewerten sind), sind folgende:

Slot / Cava / Ranura / Rainure / Nut	M	C MAX (N/m)
6	6	10
8	8	20



## LOAD/BENDING DIAGRAM

DIAGRAMMA CARICO/INFLESSIONE / DIAGRAMA CARGA/INFLEXIÓN / DIAGRAMME CHARGE/FLEXION / LAST-/BIEGEDIAGRAMM



**SYMBOLS / SIMBOLI / SÍMBOLOS / SYMBOLES / SYMBOLE**



**Product for series 30 6 AC slot profiles**

Prodotto per profili serie 30 cava 6 AC  
 Producto para perfiles con ranura 6 AC serie 30  
 Produit pour profilés rainure 6 AC série 30  
 Produkt für Profile 6 AC Nut Reihe 30



**Product for series 40 8 AC slot profiles**

Prodotto per profili serie 40 cava 8 AC  
 Producto para perfiles con ranura 8 AC serie 40  
 Produit pour profilés rainure 8 AC série 40  
 Produkt für Profile 8 AC Nut Reihe 40



**Product for series 45 8 AC slot profiles**

Prodotto per profili serie 45 cava 8 AC  
 Producto para perfiles con ranura 8 AC serie 45  
 Produit pour profilés rainure 8 AC série 45  
 Produkt für Profile 8 AC Nut Reihe 45



**Box**

Scatola  
 Caja  
 Boîte  
 Schachtel



**Load**

Portata  
 Carga  
 Charge  
 Tragkraft

**STAINLESS STEEL**

**Stainless steel product**

Prodotto in inox  
 Producto de acero inoxidable  
 Produit en acier inoxydable  
 Produkt aus rostfreiem Stahl

**ITALIAN PATENT**

**Patented product**

Prodotto brevettato  
 Producto patentado  
 Produit breveté  
 Patentiertes Produkt

**PATENT**

**NEW**

**New product**

Prodotto nuovo  
 Nuevo producto  
 Nouveau produit  
 Neues Produkt



## **STANDARD PROFILES**

PROFILI STANDARD  
PERFILES ESTÁNDARES  
PROFILÉS STANDARD  
STANDARD-PROFILE

## ALUSIC STRUCTURAL PROFILES

PROFILI STRUTTURALI ALUSIC / PERFILES ESTRUCTURALES ALUSIC / PROFILÉS STRUCTURELS ALUSIC / KONSTRUKTIONSPROFILE ALUSIC

**EN**

All profiles in the Alusic catalog are made through the extrusion of aluminum alloy, 60% of which comes from recycled sources. The aluminium used is supplied as T5/T6 temper (cooled from hot working/solution heat treated and artificially aged). The bars are normally supplied with a 12 µm anodising treatment (on request, most profiles can also be supplied as mill finish). The tolerances applied when extruding the profiles follow EN 12020-2.

**IT**

Tutti i profili del catalogo Alusic sono realizzati per estrusione di lega di alluminio proveniente al 60% da fonti riciclate. Lo stato metallurgico di fornitura è T5/T6 (solubilizzato, temprato e invecchiato artificialmente). Le barre sono normalmente fornite anodizzate con profondità di trattamento in classe 12 µm (a richiesta la maggior parte dei profili può essere fornita grezza). Le tolleranze generali seguite per l'estrusione dei profili seguono la norma UNI-EN 12020-2.

**ES**

Todos los perfiles del catálogo de Alusic se fabrican mediante la extrusión de aleación de aluminio, el 60% de la cual proviene de fuentes recicladas. El estado metalúrgico en que se suministran es T5/T6 (solubilizado, templado y envejecido artificialmente). Las barras normalmente se suministran anodizadas, con una profundidad de tratamiento de 12 µm (bajo solicitud, la mayor parte de los perfiles puede suministrarse en bruto). Las tolerancias generales conseguidas mediante la extrusión de los perfiles son acordes a la norma UNI-EN 12020-2.

**FR**

Tous les profils du catalogue Alusic sont réalisés par extrusion d'alliage d'aluminium provenant à 60% de sources recyclées. L'état métallurgique de fourniture est l'état T5/T6 (solubilisé, trempé et vieilli artificiellement). Les barres sont fournies anodisées avec une profondeur de traitement en classe 12 µm (sur demande, la plupart des profilés peuvent être fournis bruts). Les tolérances générales appliquées à l'extrusion des profilés respectent la norme UNI-EN 12020-2.

**DE**

Alle Profile im Alusic-Katalog werden durch Extrusion von Aluminiumlegierungen hergestellt, wobei 60% aus recycelten Quellen stammen. Der metallurgische Lieferzustand ist T5/T6 (lösungsgeglüht, abgeschreckt aus der Warmumformungstemperatur und warmausgehärtet). Normalerweise werden die Stangen dem Eloxalverfahren unterzogen und haben eine 12 µm dicke Schutzschicht (auf Anfrage sind die meisten der Profile auch ohne Eloxierung erhältlich). Für die Strangpressung der Profile wurden die allgemeinen Toleranzen der Norm UNI EN 12020-2 eingehalten.

## CHEMICAL COMPOSITION OF ALLOYS

COMPOSIZIONE DELLE LEGHE / COMPOSICIÓN QUÍMICA DE LAS ALEACIONES

COMPOSITION CHIMIQUE DES ALLIAGES / CHEMISCHE ZUSAMMENSETZUNG DER LEGIERUNGEN

EN-AW	Cu	Fe	Mn	Mg	Si	Zn	Cr	Ti	Al
6060	0.10	0.1 - 0.3	0.10	0.35 - 0.6	0.3 - 0.6	0.15	0.05	0.10	dal 98% al 99%
6063	0.10	0.35	0.10	0.45 - 0.9	0.2 - 0.6	0.10	0.10	0.10	dal 97,5% al 98,5%

## MECHANICAL PROPERTIES

CARATTERISTICHE MECCANICHE / CARACTERÍSTICAS MECÁNICAS

CARACTÉRISTIQUES MÉCANIQUES / MECHANISCHE EIGENSCHAFTEN

EN-AW	Rm (N/mm <sup>2</sup> )	Rp0,2 (N/mm <sup>2</sup> )	A (%)	HB
6060	190	150	8	70
6063	215	170	8	75

## PHYSICAL PROPERTIES

CARATTERISTICHE FISICHE / CARACTERÍSTICAS FÍSICAS

CARACTÉRISTIQUES PHYSIQUES / PHYSIKALISCHE EIGENSCHAFTEN

E [N/mm <sup>2</sup> ]	69000
ρ [Ω mm/m]	0,033
λ W/mK	210
T <sub>m</sub> (C°)	615 - 655
α (K <sup>-1</sup> )	25X10 <sup>-6</sup>





## **PROFILES SERIES 30 SLOT 6 AC**

PROFILI SERIE 30 CAVA 6 AC  
PERFILES SERIE 30 RANURA 6 AC  
PROFILÉS SÉRIE 30 RAINURE 6 AC  
PROFILE REIHE 30 NUT 6 AC

EN

**Alusic series 30 profiles, featuring an 6 mm square fastening T-slot, are one of the ranges with the best strength-weight ratios.**

**This range can be fastened with M6 hardware using suitable accessories, or by threading at the ends of the bars. Nuts are available with M4, M5 and M6 threads; they can be inserted at any point in the slot, even following initial assembly of the structure.**

IT

I profili Alusic serie 30, dotati di una cava di fissaggio da 6 mm quadra, rappresentano una delle linee con il migliore rapporto peso/resistenza meccanica.

La serie permette il fissaggio con viti M6 tramite gli opportuni accessori di fissaggio o tramite filettatura alle estremità delle barre. Per quanto riguarda i dadi quadri sono disponibili con filetti M4, M5 e M6; possono essere inseriti in qualunque punto della cava anche successivamente al primo montaggio della struttura.

ES

Los perfiles Alusic serie 30, dotados de una ranura de fijación de 6 mm cuadrada, conforman una de las líneas con la mejor relación peso-resistencia mecánica.

La serie permite la fijación con tornillos M6 mediante los correspondientes accesorios de fijación o mediante roscado en los extremos de las barras. En lo que respecta a las tuercas, están disponibles con roscas M4, M5 y M6; pueden insertarse en cualquier punto de la ranura, incluso con posterioridad al primer montaje de la estructura.

FR

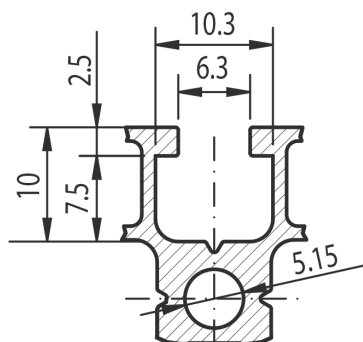
Les profilés Alusic série 30, dotés d'une rainure de fixation carrée de 6 mm, représentent l'une des lignes offrant le meilleur rapport poids/résistance mécanique.

La série permet la fixation à l'aide de vis M6, au moyen des accessoires de fixation appropriés ou par filetage M8 à l'extrémité des barres. Concernant les écrous, ils sont disponibles avec filetages M4, M5 et M6 ; ils peuvent être introduits à hauteur de tout point de la rainure, y compris après le premier montage de la structure.

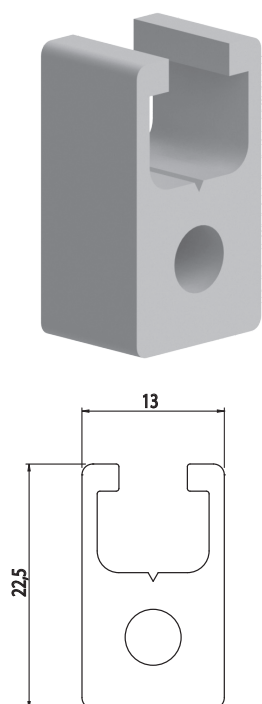
DE

Die Alusic-Profilen der Reihe 30 mit viereckiger Befestigungsnut zu 6 mm stellen eine der Produktlinien mit dem besten Verhältnis zwischen Gewicht und mechanischer Festigkeit dar.

Die Reihe ermöglicht die Befestigung mit Schrauben M6 durch das geeignete Befestigungszubehör oder durch Gewinde M8 an den Stangenenden. Die Muttern sind mit Gewinden M4, M5 und M6 erhältlich; sie können an jeder Stelle der Nut auch nach der Erstmontage der Struktur eingesetzt werden.



## 13x22,5

AC  
6  
30

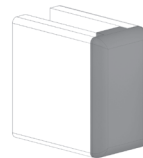

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.001</b>	0,69	0,35	0,50	0,53	180	0,49

**Anodised aluminium**

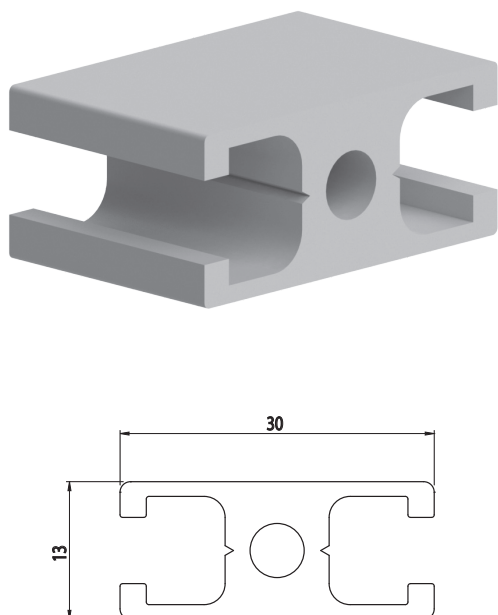
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.001</b>	PA	1	■
<b>084.201.001G</b>	PA	1	■

## 13x30

AC  
6  
30

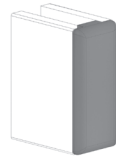

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.002</b>	1,08	0,42	0,72	0,63	186	0,50

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

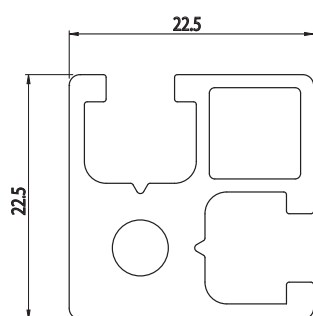
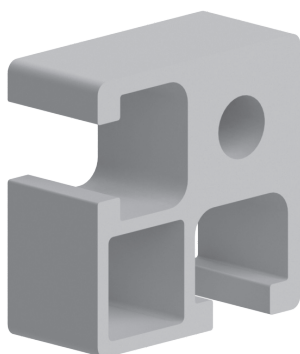
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.002</b>	PA	1	■
<b>084.201.002G</b>	PA	1	■

## 22,5x22,5

AC  
6  
30



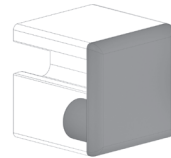

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.007</b>	1,06	1,06	0,81	0,81	229	0,62

### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

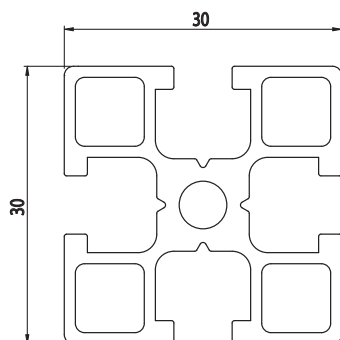
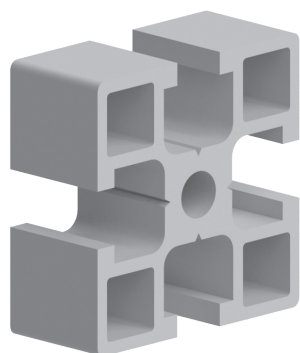
### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.005</b>	PA	2	■
<b>084.201.005G</b>	PA	2	■

## 30x30

AC  
6  
30



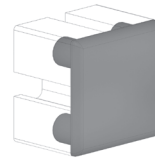

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.003</b>	2,39	2,39	1,59	1,59	288	0,78

### Anodised aluminium

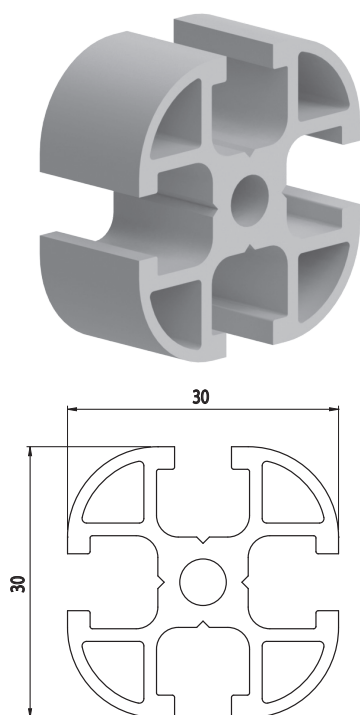
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.007</b>	PA	3	■
<b>084.201.007G</b>	PA	3	■



**30x30**AC  
6  
30

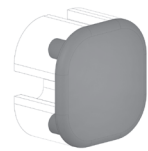

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.003</b>	2,10	2,10	1,40	1,40	292,30	0,79

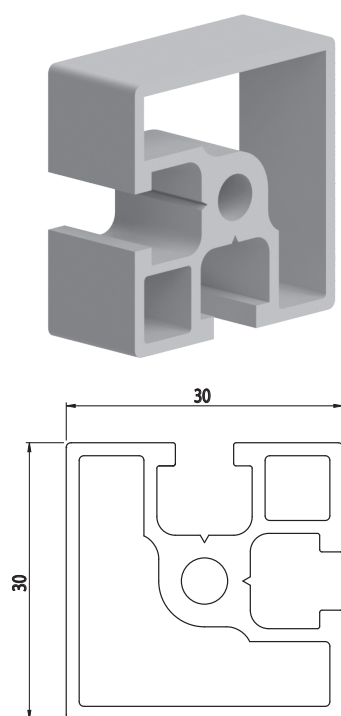
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>800.029.118</b>	PA	2,5	■
<b>800.029.118G</b>	PA	2,5	■

**30x30**AC  
6  
30

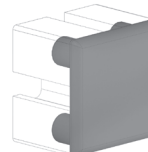

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.004</b>	2,33	2,33	1,52	1,52	263	0,71

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

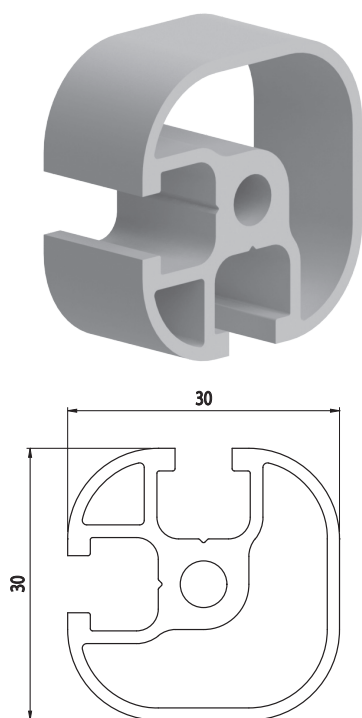
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.007</b>	PA	3	■
<b>084.201.007G</b>	PA	3	■

30x30

AC  
6  
30



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.013</b>	1,90	1,90	1,30	1,30	249,30	0,67

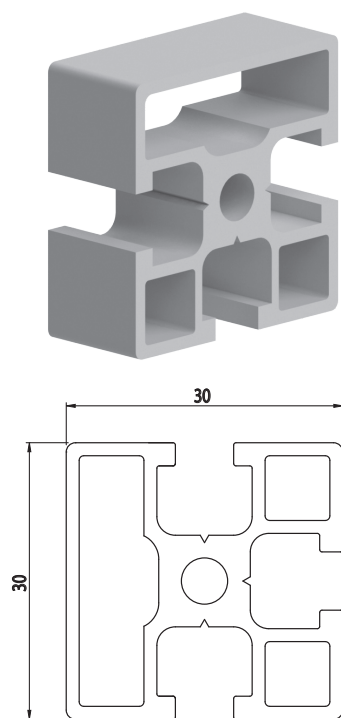
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>800.029.118</b>	PA	2,5	■
<b>800.029.118G</b>	PA	2,5	■

30x30

AC  
6  
30

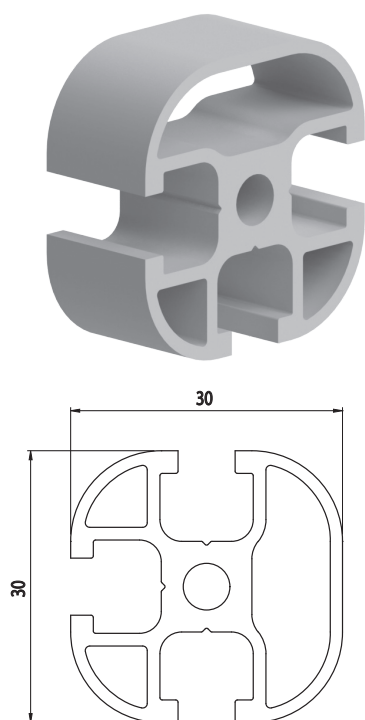


Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.005</b>	2,38	2,36	1,58	1,57	281	0,75

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.007</b>	PA	3	■
<b>084.201.007G</b>	PA	3	■

**30x30**AC  
6  
30

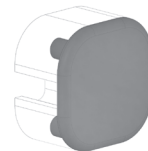

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.014</b>	1,97	2,02	1,30	1,35	274,90	0,74

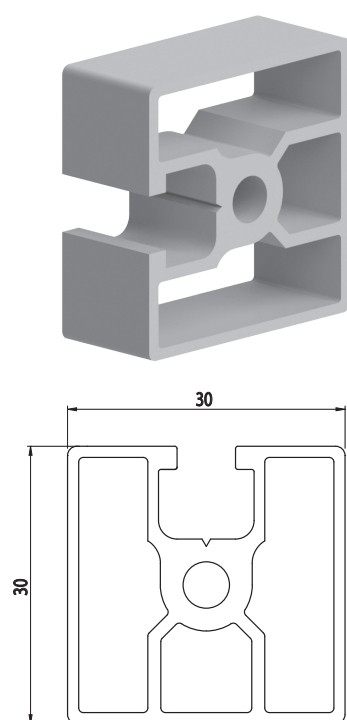
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>800.029.118</b>	PA	2,5	■
<b>800.029.118G</b>	PA	2,5	■

**30x30**AC  
6  
30

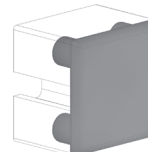
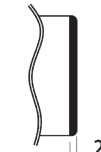
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.010</b>	2,65	2,64	1,73	1,77	258	0,78

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

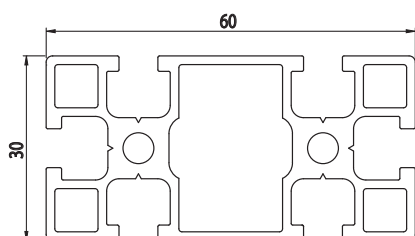
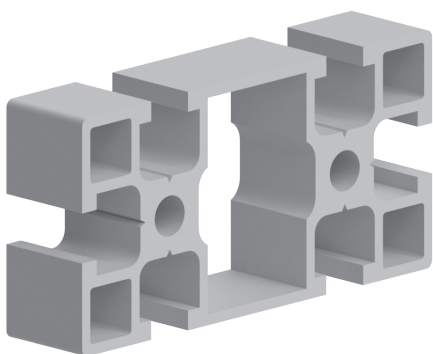
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.007</b>	PA	3	■
<b>084.201.007G</b>	PA	3	■

## 30x60

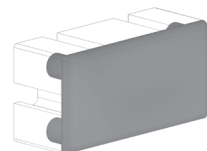

AC  
6  
30



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.006</b>	19,08	4,65	6,40	3,10	527	1,43

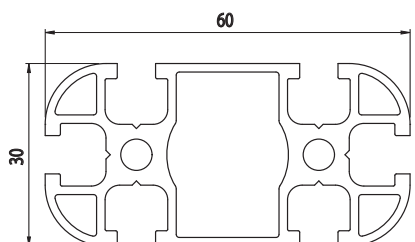
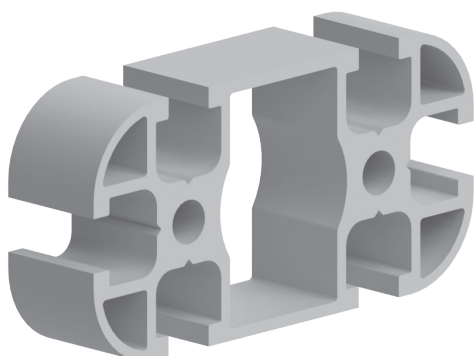
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.008</b>	PA	5	■
<b>084.201.008G</b>	PA	5	■

## 30x60

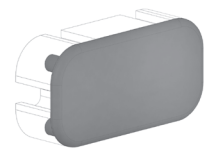

AC  
6  
30

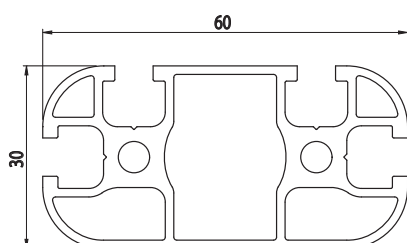
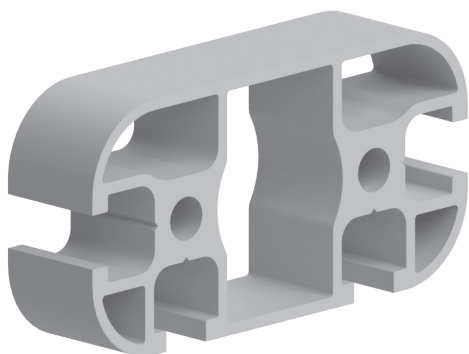


Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.004</b>	4,17	17,30	2,78	5,77	507,50	1,37

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>800.029.119</b>	PA	5	■
<b>800.029.119G</b>	PA	5	■

**30x60**AC  
6  
30

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.015</b>	4,12	16,53	2,75	5,51	494,25	1,33

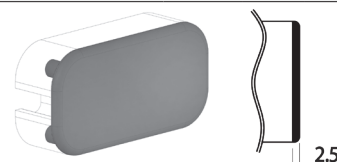
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

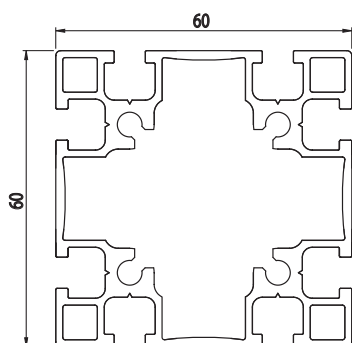
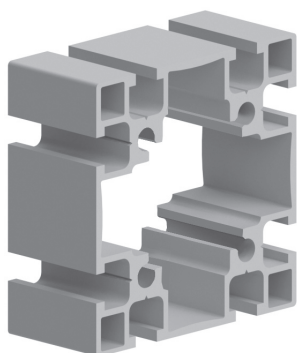
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>800.029.119</b>	PA	5	■
<b>800.029.119G</b>	PA	5	■

**60x60**AC  
6  
30

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.011</b>	32,81	32,81	10,94	10,94	808	2,18

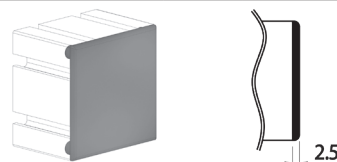
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

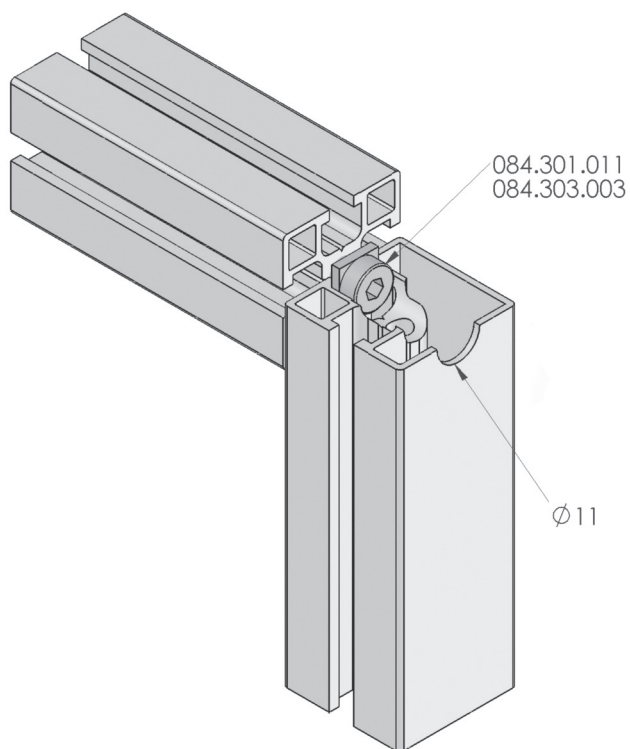
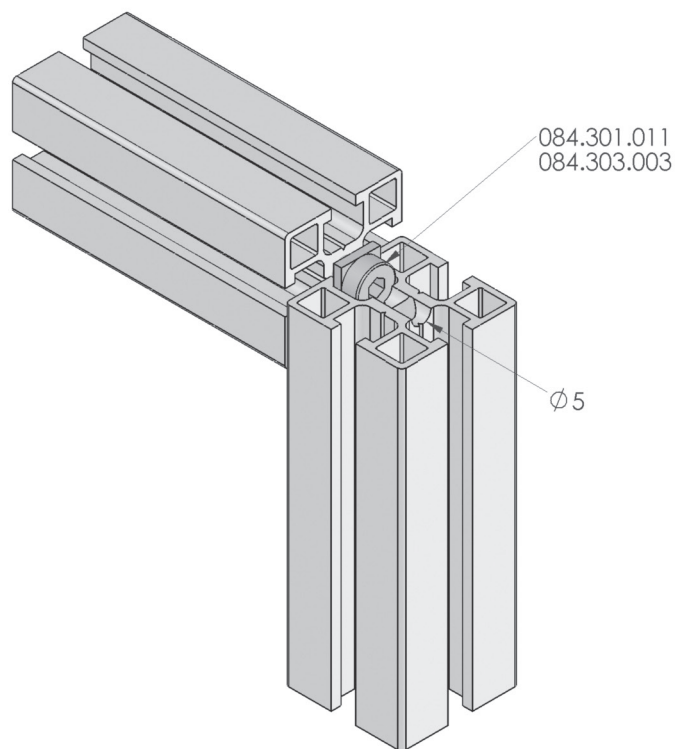
Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.030</b>	PA	10	■
<b>084.201.030G</b>	PA	10	■

# ASSEMBLY SYSTEMS

SISTEMI DI MONTAGGIO  
SISTEMAS DE MONTAJE  
SISTÈMES DE MONTAGE  
MONTAGESYSTEME







## **PROFILES SERIES 40 SLOT 8 AC**

PROFILI SERIE 40 CAVA 8 AC  
PERFILES SERIE 40 RANURA 8 AC  
PROFILÉS SÉRIE 40 RAINURE 8 AC  
PROFILE REIHE 40 NUT 8 AC

EN

**Alusic series 40 profiles, featuring an 8 mm square fastening slot, represent the perfect compromise between lightness and solidity. This range can be fastened with M8 hardware using suitable accessories, or by threading at the ends of the bars.**

**Square nuts, also available in spring channel version, are available with M4, M5, M6 and M8 threads; they can be inserted at any point in the slot, even following initial assembly of the structure.**

IT

I profili Alusic serie 40, dotati di una cava di fissaggio da 8 mm quadra, rappresentano il giusto compromesso tra leggerezza e robustezza. La serie permette il fissaggio con viti M8 tramite gli opportuni accessori di fissaggio o tramite filettatura alle estremità delle barre.

Per quanto riguarda i dadi quadri, presenti anche nella versione a molla, sono disponibili con filetti M4, M5, M6 e M8; possono essere inseriti in qualunque punto della cava anche successivamente al primo montaggio della struttura.

ES

Los perfiles Alusic serie 40, dotados de una ranura de fijación de 8 mm cuadrada, ofrecen un equilibrio perfecto entre ligereza y robustez. La serie permite la fijación con tornillos M8 mediante los correspondientes accesorios de fijación o mediante roscado en los extremos de las barras.

En lo que respecta a las tuercas cuadradas, también presentes en la versión con muelle, están disponibles con roscas M4, M5, M6 y M8; pueden insertarse en cualquier punto de la ranura, incluso con posterioridad al primer montaje de la estructura.

FR

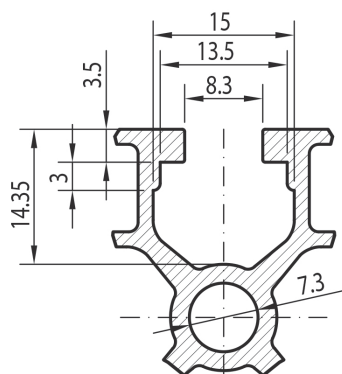
Les profilés Alusic série 40, dotés d'une rainure de fixation carrée de 8 mm, représentent le juste compromis entre légèreté et robustesse. La série permet la fixation à l'aide de vis M8, au moyen des accessoires de fixation appropriés ou par filetage à l'extrémité des barres.

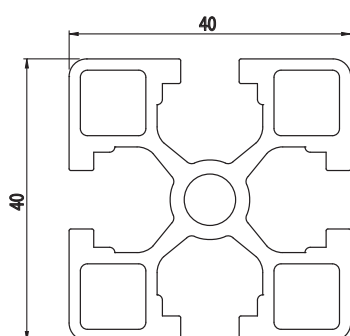
Concernant les écrous carrés, également présents dans la version à ressort, ils sont disponibles avec filetages M4, M5, M6 et M8; ils peuvent être introduits à hauteur de tout point de la rainure, y compris après le premier montage de la structure.

DE

Die Alusic-Profil der Reihe 40 mit viereckiger Befestigungsnut zu 8 mm stellen die richtige Mischung zwischen Leichtigkeit und Robustheit dar. Die Reihe ermöglicht die Befestigung mit Schrauben M8 durch das geeignete Befestigungszubehör oder durch Gewinde an den Stangenenden.

Die Vierkantmutter, die auch in der Ausführung mit Feder vorhanden sind, sind mit Gewinden M4, M5, M6 und M8 erhältlich; sie können an jeder Stelle der Nut auch nach der Erstmontage der Struktur eingesetzt werden.



**40x40**AC  
8  
40



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.001</b>	7,95	7,95	3,98	3,98	505	1,37

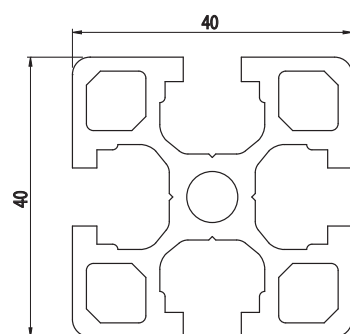
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.024</b>	PA	5	■
<b>084.201.024G</b>	PA	5	■

**40x40**AC  
8  
40

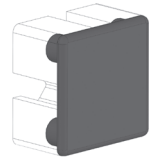

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.013</b>	9,44	9,44	4,72	4,72	599	1,62

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

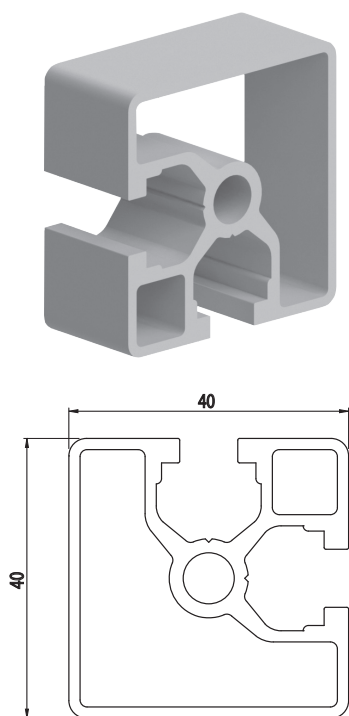
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.024</b>	PA	5	■
<b>084.201.024G</b>	PA	5	■

## 40x40

AC  
8  
40



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.004</b>	6,80	7,07	3,40	3,53	425	1,15

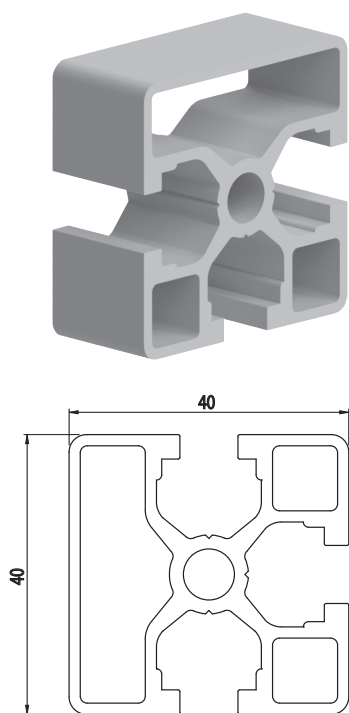
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.024</b>	PA	5	■
<b>084.201.024G</b>	PA	5	■

## 40x40

AC  
8  
40



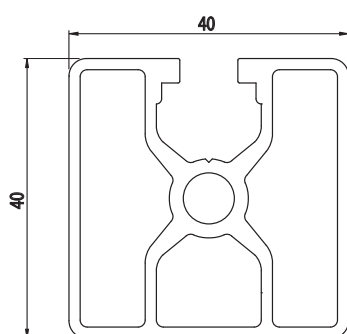
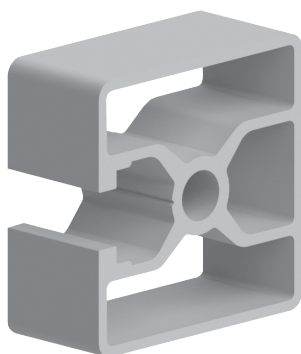
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.005</b>	7,67	7,30	3,84	3,65	470	1,28

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.024</b>	PA	5	■
<b>084.201.024G</b>	PA	5	■

## 40x40



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.006</b>	7,40	6,68	3,70	3,34	435	1,18

**Anodised aluminium**

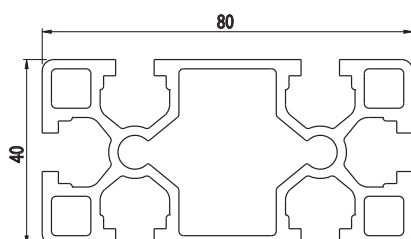
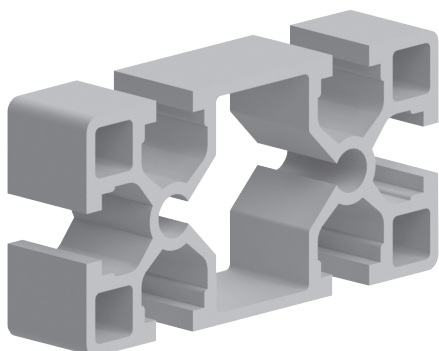
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.024</b>	PA	5	■
<b>084.201.024G</b>	PA	5	■

## 40x80

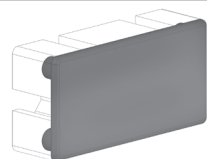

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.002</b>	55,83	15,06	13,96	7,53	843	2,28

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

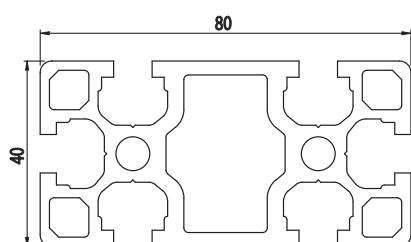
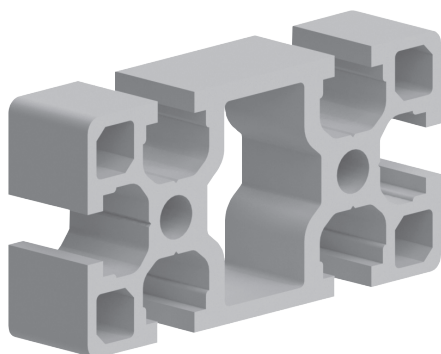
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.025</b>	PA	10	■
<b>084.201.025G</b>	PA	10	■

40x80

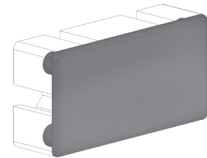

AC  
8  
40



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.012</b>	67,61	18,86	18,30	9,43	1115	3,01

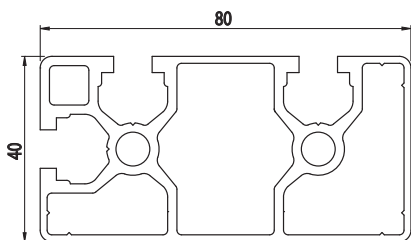
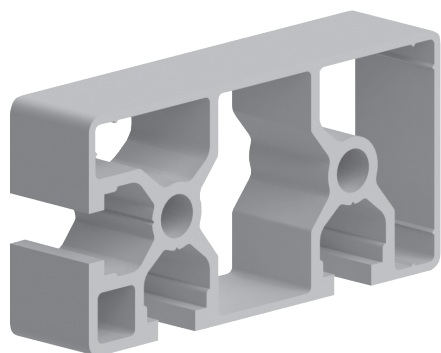
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.025</b>	PA	10	■
<b>084.201.025G</b>	PA	10	■

40x80

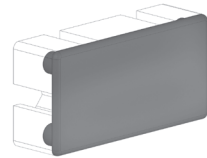

AC  
8  
40



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.007</b>	49,19	13,52	12,30	6,76	765	2,07

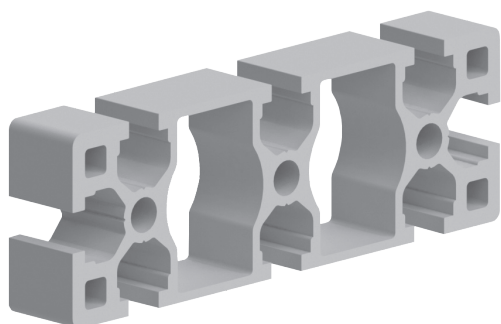
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.025</b>	PA	10	■
<b>084.201.025G</b>	PA	10	■



## 40x120

AC  
8  
40

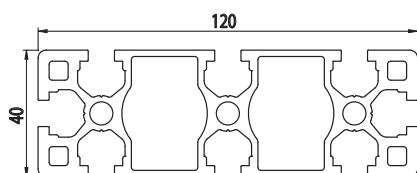
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.011</b>	26,30	235,10	13,15	39,18	1468	3,97

**Anodised aluminium**

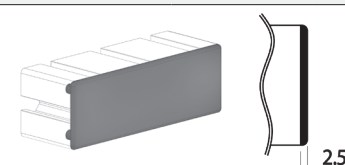
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

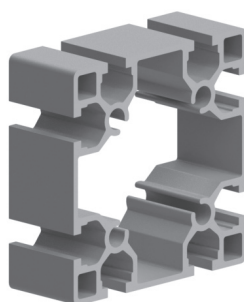


Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.043</b>	PA	15	■
<b>084.201.043G</b>	PA	15	■

## 80x80

AC  
8  
40

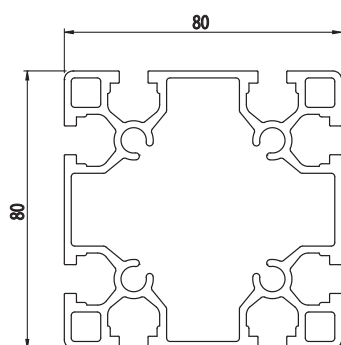
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.003</b>	103,74	103,74	25,94	25,94	1340	3,61

**Anodised aluminium**

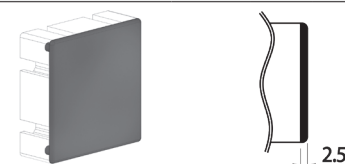
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



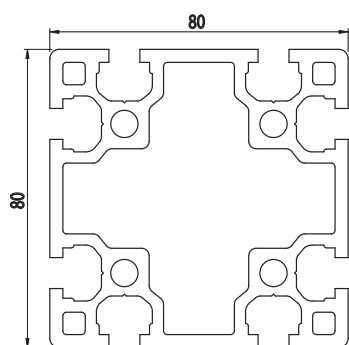
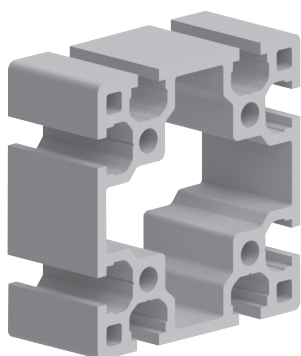
Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.050</b>	PA	18	■
<b>084.201.050G</b>	PA	18	■

## 80x80

AC  
8  
40



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.009</b>	140,04	140,04	35,00	35,00	1865	5,04

### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

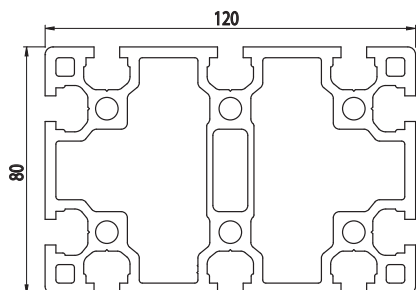
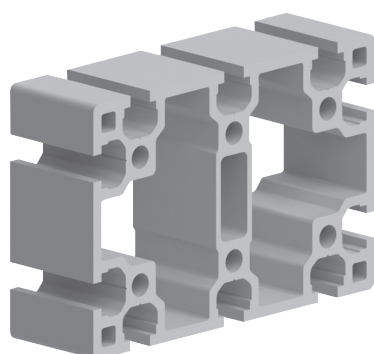
### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.050</b>	PA	18	■
<b>084.201.050G</b>	PA	18	■

## 80x120

AC  
8  
40



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.102.010</b>	408,88	201,00	68,15	50,25	2695	7,28

### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

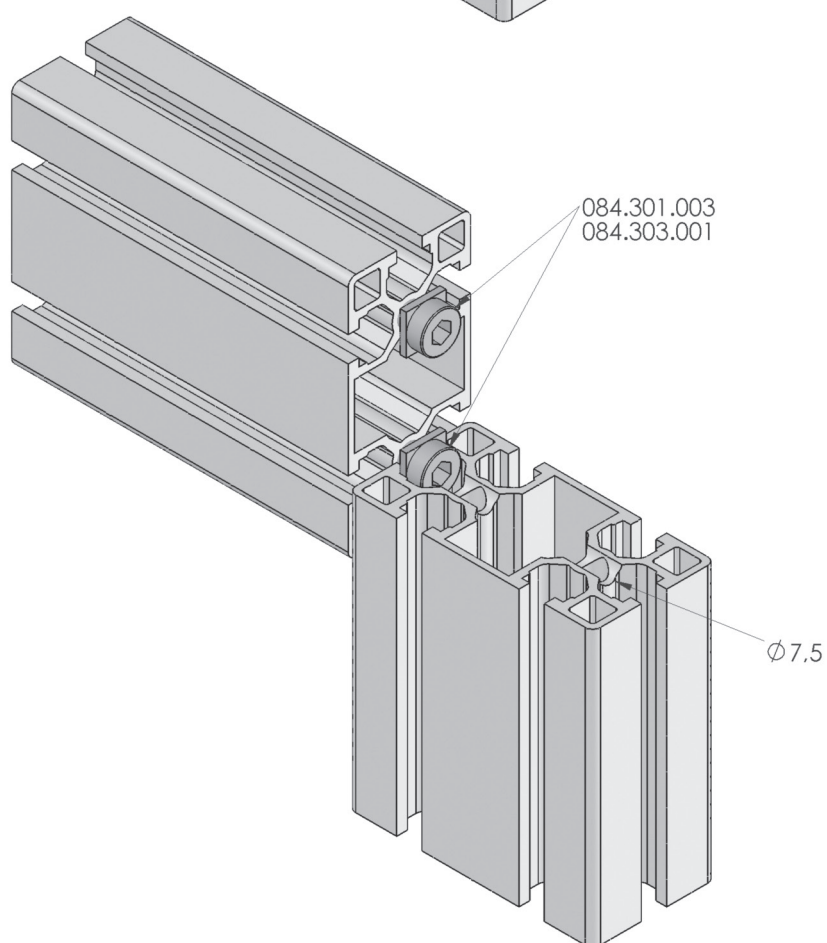
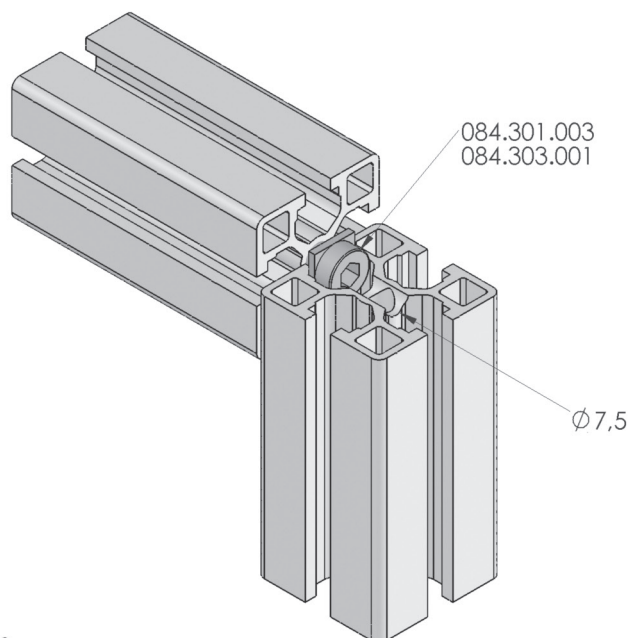
### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.051</b>	PA	26	■
<b>084.201.051G</b>	PA	26	■

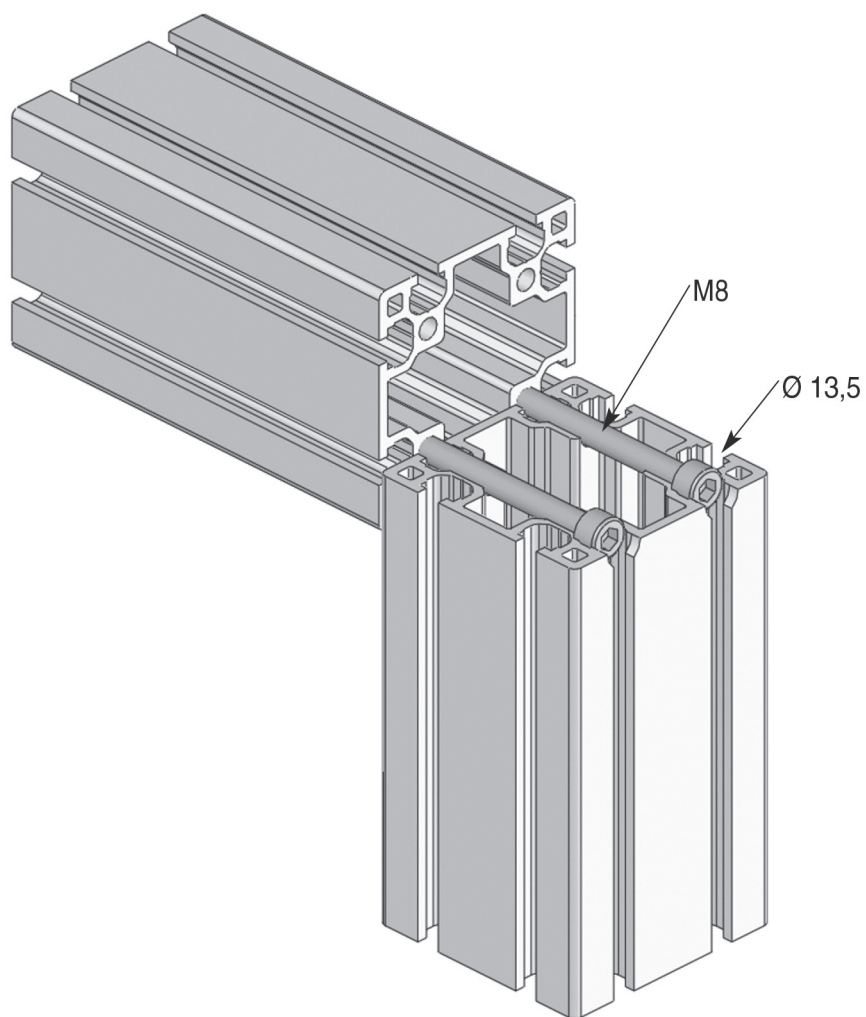
**ASSEMBLY SYSTEMS**

SISTEMI DI MONTAGGIO  
SISTEMAS DE MONTAJE  
SISTÈMES DE MONTAGE  
MONTAGESYSTEME



# ASSEMBLY SYSTEMS

SISTEMI DI MONTAGGIO  
SISTEMAS DE MONTAJE  
SISTÈMES DE MONTAGE  
MONTAGESYSTEME





## **PROFILES SERIES 45 SLOT 8 AC**

PROFILI SERIE 45 CAVA 8 AC  
PERFILES SERIE 45 RANURA 8 AC  
PROFILÉS SÉRIE 45 RAINURE 8 AC  
PROFILE REIHE 45 NUT 8 AC

EN

**Alusic series 45 profiles, with their 8 mm square fastening slot, represent the most complete range in the Alusic catalogue; they include profiles with a cross-section from 18.5 to 180 mm.**

**The range is completed by profiles with closed or tear-off slots, ideal for the food sector; it is also the base for the conveyor belts and linear systems sections.**

**This range can be fastened with M8 hardware using suitable accessories, or by threading at the ends of the bars. Square nuts, also available in spring channel version, are available with M4, M5, M6 and M8 threads; they can be inserted at any point in the slot, even following initial assembly of the structure.**

IT

I profili Alusic serie 45, dotati di una cava di fissaggio da 8 mm quadra, rappresentano la gamma più completa del catalogo Alusic, sono presenti profili da una sezione tra 18.5 e i 180 mm.

La gamma è completa di profili con cave chiuse o pelabili ideali per il settore alimentare, inoltre è la base per le sezioni "nastri trasportatori" e "sistemi lineari".

La serie permette il fissaggio con viti M8 tramite gli opportuni accessori di fissaggio o tramite filettatura alle estremità delle barre. Per quanto riguarda i dadi quadri, presenti anche nella versione a molla, sono disponibili con filetti M4, M5, M6 e M8; possono essere inseriti in qualunque punto della cava anche successivamente al primo montaggio della struttura.

ES

Los perfiles Alusic serie 45, dotados de una ranura de fijación de 8 mm cuadrada, conforman la gama más completa del catálogo de Alusic, con secciones que van de los 18,5 a los 180 mm.

La gama ofrece perfiles con ranuras cerradas o desgarrables, ideales para el sector alimentario, y además sirve de base para las secciones "cintas transportadoras" y "sistemas lineales".

La serie permite la fijación con tornillos M8 mediante los correspondientes accesorios de fijación o mediante roscado en los extremos de las barras. En lo que respecta a las tuercas cuadradas, también presentes en la versión con muelle, están disponibles con roscas M4, M5, M6 y M8; pueden insertarse en cualquier punto de la ranura, incluso con posterioridad al primer montaje de la estructura.

FR

Les profilés Alusic série 45, dotés d'une rainure de fixation carrée de 8 mm, constituent la gamme la plus complète du catalogue Alusic; elle offre des profilés d'une section comprise entre 18,5 et 180 mm.

La gamme comprend des profilés à rainures fermées ou pelables, idéals pour le secteur alimentaire; de plus, elle constitue la base des sections « convoyeurs à bande » et « systèmes linéaires ».

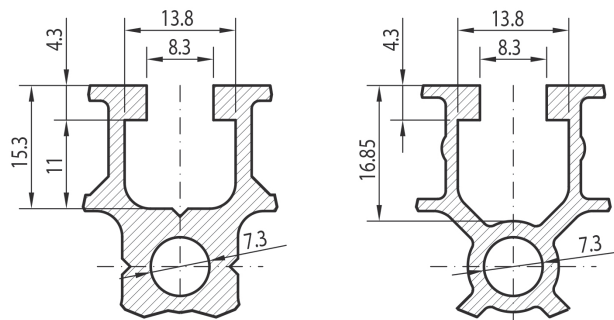
La série permet la fixation à l'aide de vis M8, au moyen des accessoires de fixation appropriés ou par filetage à l'extrémité des barres. Concernant les écrous carrés, également présents dans la version à ressort, ils sont disponibles avec filetages M4, M5, M6 et M8; ils peuvent être introduits à hauteur de tout point de la rainure, y compris après le premier montage de la structure.

DE

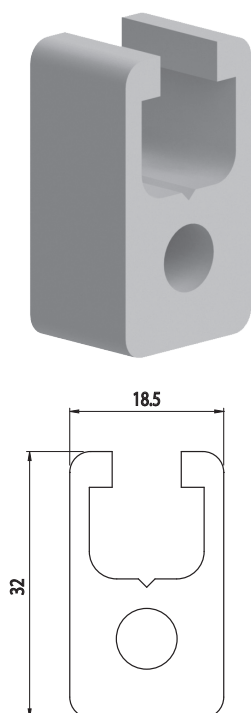
Die Alusic-Profil der Reihe 45 mit viereckiger Befestigungsnut zu 8 mm stellen die umfassendste Produktreihe des Alusic-Katalogs dar; es sind Profile mit einem Querschnitt zwischen 18,5 und 180 mm erhältlich.

Die Produktreihe wird durch Profile mit geschlossenen oder schälbaren Nuten vervollständigt, die ideal für die Lebensmittelbranche sind; außerdem ist sie die Grundlage für die Abschnitte „Förderbänder“ und „Linearsysteme“.

Die Reihe ermöglicht die Befestigung mit Schrauben M8 durch das geeignete Befestigungszubehör oder durch Gewinde an den Stangenenden. Die Vierkantmutter, die auch in der Ausführung mit Feder vorhanden sind, sind mit Gewinden M4, M5, M6 und M8 erhältlich; sie können an jeder Stelle der Nut auch nach der Erstmontage der Struktur eingesetzt werden.







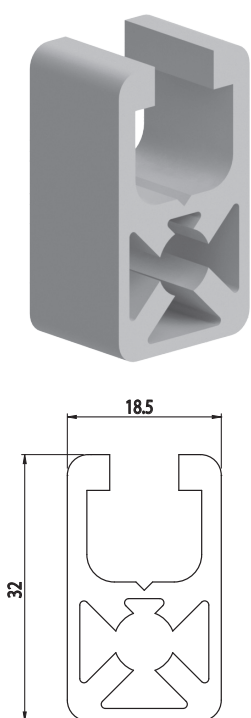
**18,5x32**AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.003</b>	2,93	1,39	1,83	1,51	366	0,99

**Anodised aluminium**  
 Alluminio anodizzato  
 Aluminio anodizado  
 Aluminium anodisé  
 Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
 Colore naturale  
 Color natural  
 Couleur naturelle  
 Natürliche Farbe



Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.003</b>	PA	2	■
<b>084.201.003G</b>	PA	2	■

**18,5x32**AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.043</b>	2,46	1,15	1,54	1,24	265	0,72

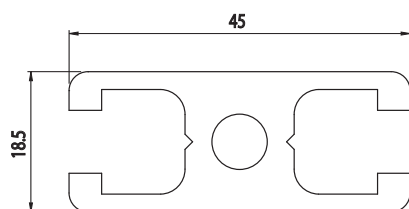
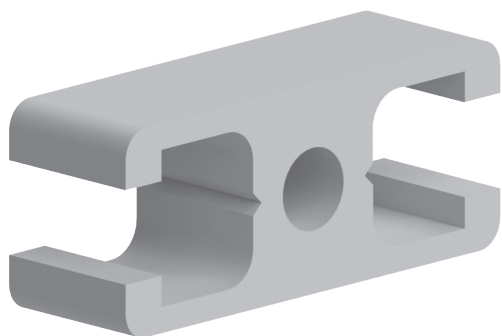
**Anodised aluminium**  
 Alluminio anodizzato  
 Aluminio anodizado  
 Aluminium anodisé  
 Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
 Colore naturale  
 Color natural  
 Couleur naturelle  
 Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.003</b>	PA	2	■
<b>084.201.003G</b>	PA	2	■

18,5x45

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.004</b>	5,66	1,83	2,51	1,97	427	1,15

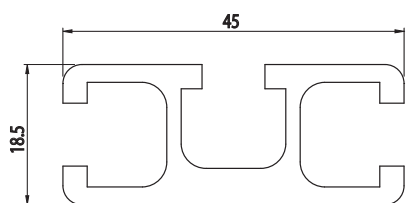
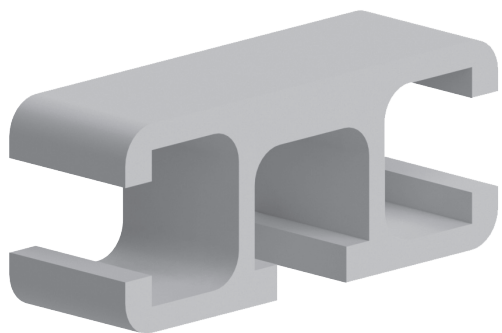
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.004</b>	PA	2	■
<b>084.201.004G</b>	PA	2	■

18,5x45

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.005</b>	5,32	1,54	2,36	1,50	320	0,86

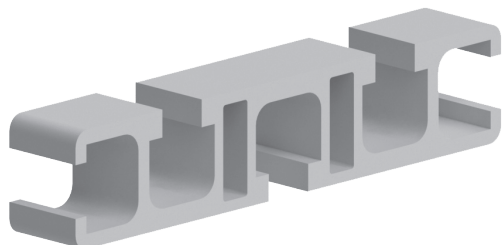
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.006</b>	PA	3	■
<b>084.201.006G</b>	PA	3	■

**18,5x90**AC  
8  
45

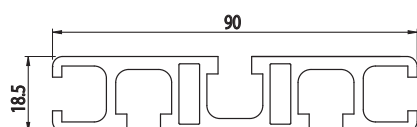
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.006</b>	2,96	41,24	3,11	9,16	625	1,69

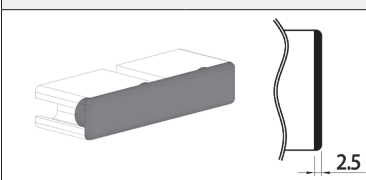
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

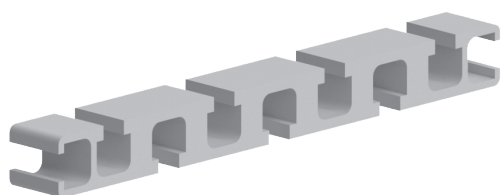
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.014</b>	PA	6	■
<b>084.201.014G</b>	PA	6	■

**18,5x180**AC  
8  
45

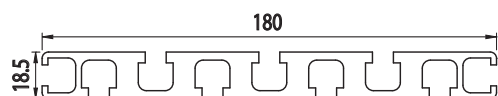
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.007</b>	6,65	401	7,18	44,50	1704	4,65

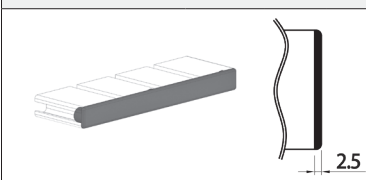
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

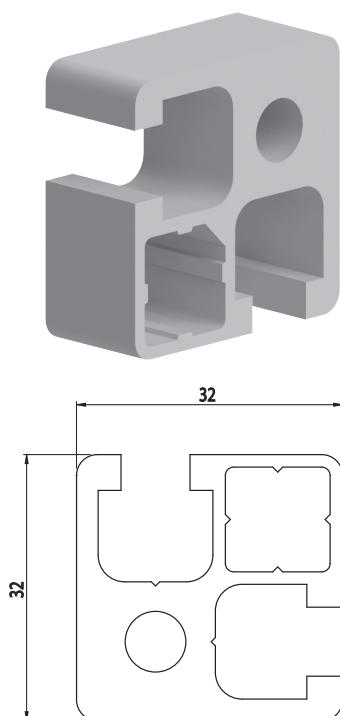
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.015</b>	PA	10	■
<b>084.201.015G</b>	PA	10	■

32x32

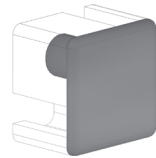

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.009</b>	4,40	4,40	2,38	2,38	461	1,25

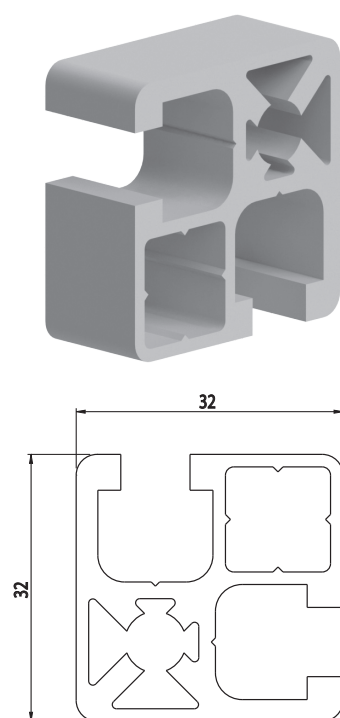
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.009</b>	PA	3	■
<b>084.201.009G</b>	PA	3	■

32x32

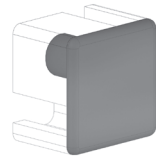

AC  
8  
45

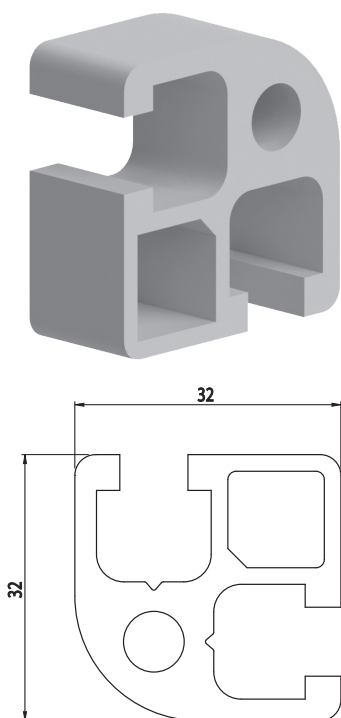


Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.046</b>	3,93	3,93	2,25	2,25	380	1,03

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.009</b>	PA	3	■
<b>084.201.009G</b>	PA	3	■

**32x32**AC  
8  
45

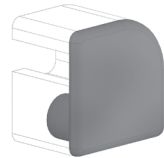

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.010</b>	4,10	4,10	2,41	2,41	430	1,16

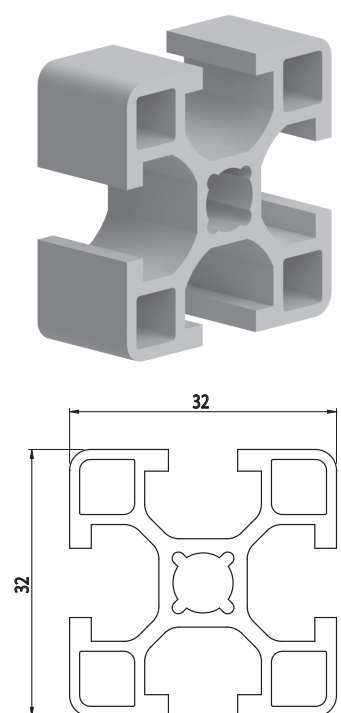
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.010</b>	PA	3	■
<b>084.201.010G</b>	PA	3	■

**32x32**AC  
8  
45

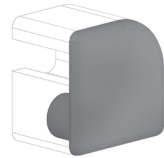

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.030</b>	3,23	3,23	2,02	2,02	339	0,87

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

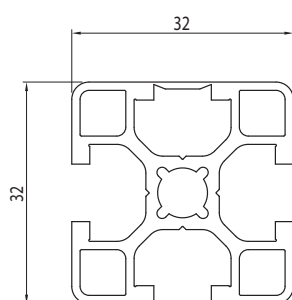
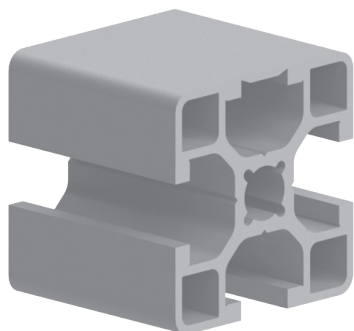
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.029</b>	PA	3	■
<b>084.201.029G</b>	PA	3	■

## 32x32

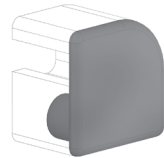

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.096</b>	3,144	2,98	1,923	1,863	306	0,826

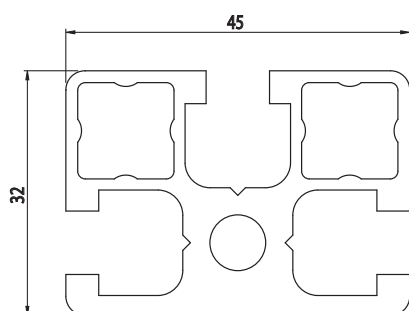
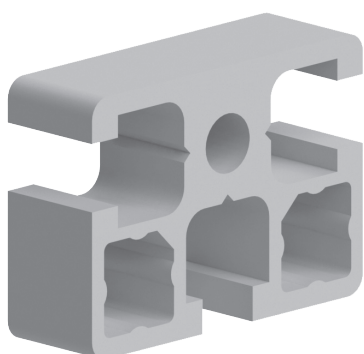
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.029</b>	PA	3	■
<b>084.201.029G</b>	PA	3	■

## 32x45

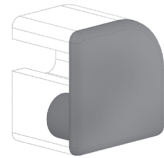

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.011</b>	5,80	8,70	3,55	4,28	533	1,44

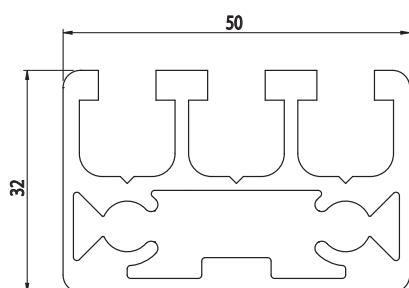
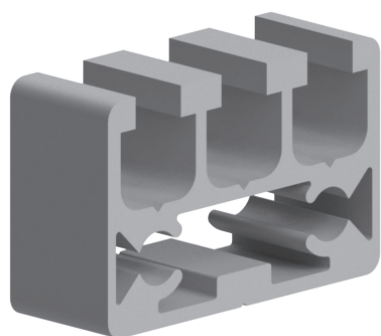
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.011</b>	PA	5	■
<b>084.201.011G</b>	PA	5	■



## 32x50

AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.088</b>	6,36	16,54	4,54	6,62	609,84	1,66

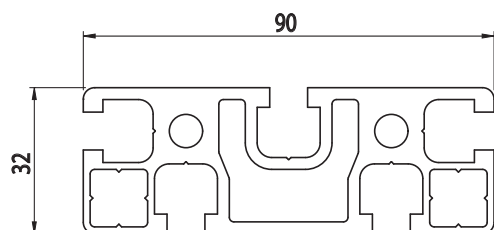
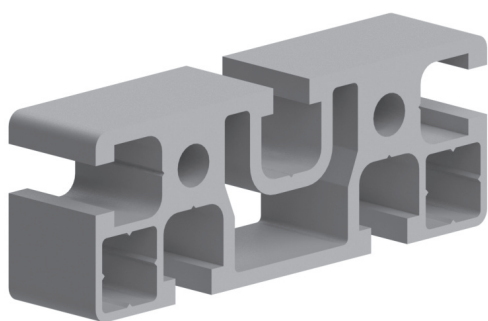
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

## 32x90

AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.081</b>	71,35	11,73	15,86	7,33	1076	2,9

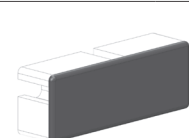
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe

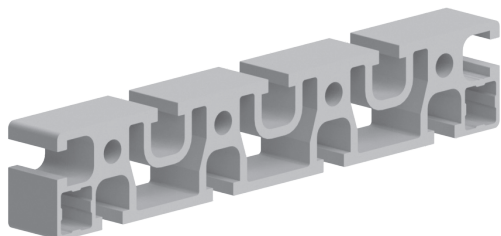


Cod	Mat	g	Col
<b>084.201.085</b>	PA	8	■
<b>084.201.085G</b>	PA	8	■

## 32x180

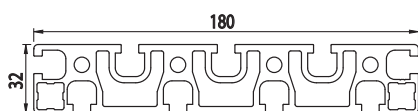
AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.072</b>	25,01	606,86	15,63	67,43	2261,72	6,11



**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

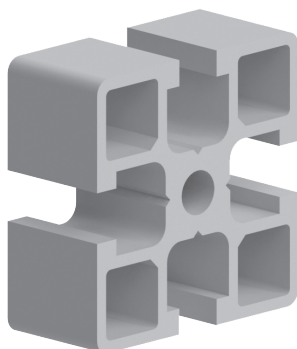
**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



## 45x45

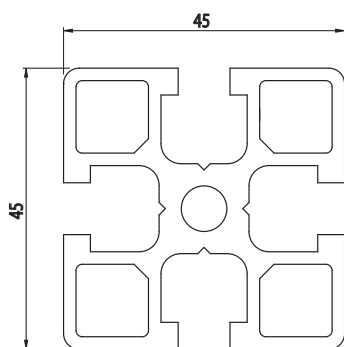
AC  
8  
45

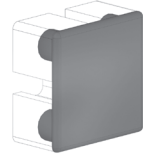

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.012</b>	13,25	13,25	5,88	5,88	721	1,95



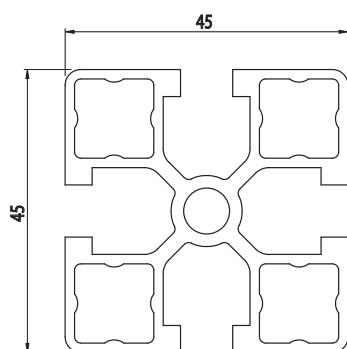
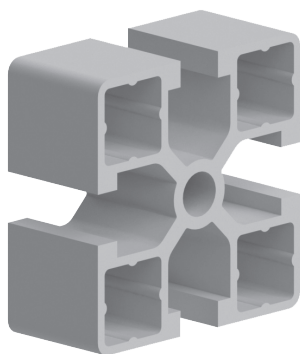
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



Tappo - Cap - Tapon - Embout - Abdeckkappe			
		2.5	
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.014</b>	11,04	11,04	4,90	4,90	567	1,53

**Anodised aluminium**

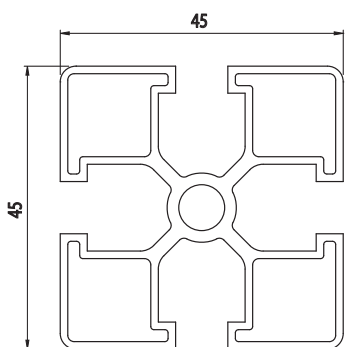
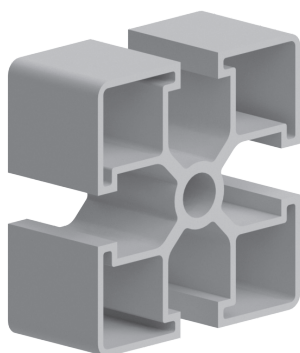
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45

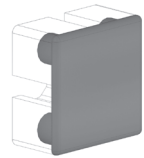

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.042</b>	8,09	8,09	3,59	3,59	430	1,25

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

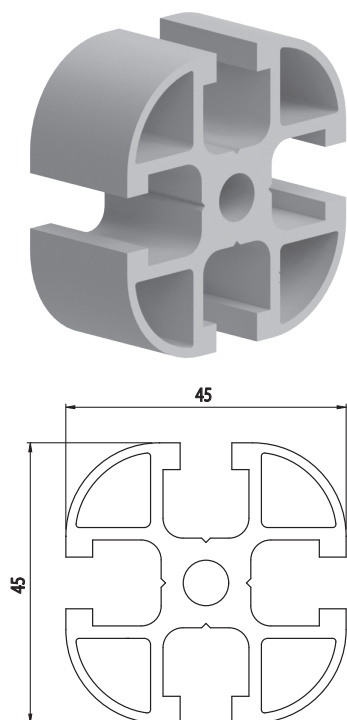
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.001</b>	9,68	9,68	4,30	4,30	627	1,70

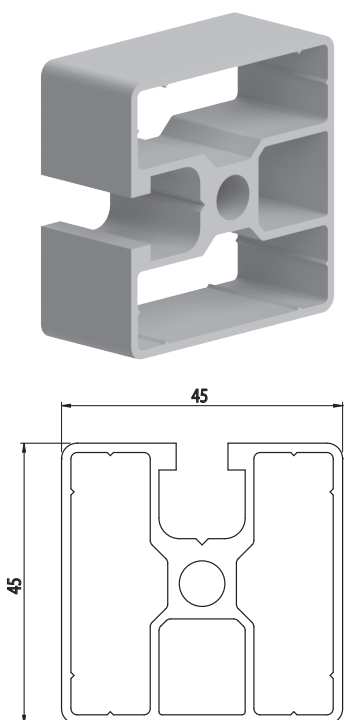
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>800.029.109</b>	PA	7	■
<b>800.029.109G</b>	PA	7	■

## 45x45

AC  
8  
45



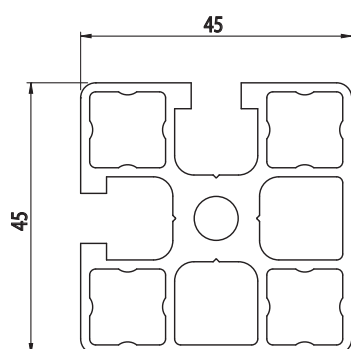
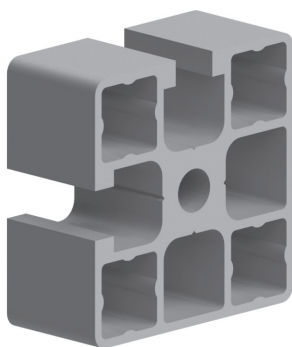
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.015</b>	8,89	10,05	3,95	4,47	470	1,27

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.085</b>	11,2	11,2	4,98	4,98	624	1,69

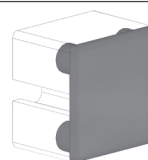
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

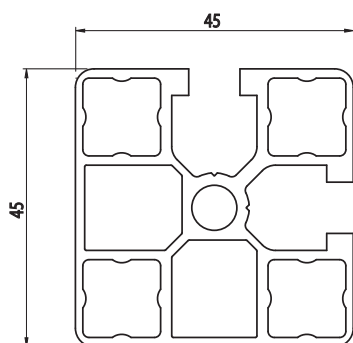
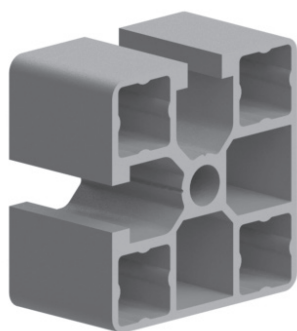
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.089</b>	10,25	10,8	4,55	4,8	531,4	1,45

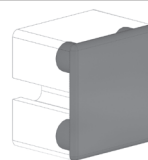
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

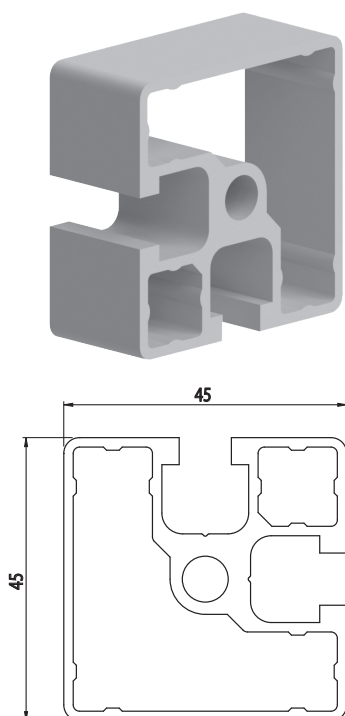
Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■

## 45x45

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.016</b>	9,78	9,80	4,04	4,04	500	1,36

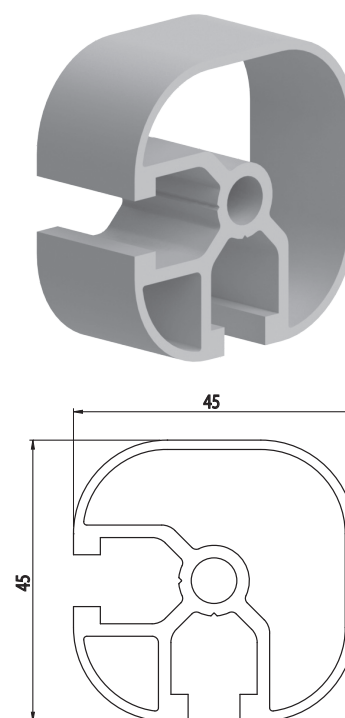
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45

AC  
8  
45



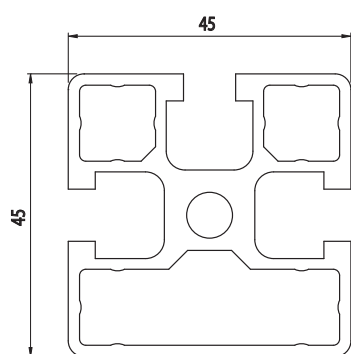
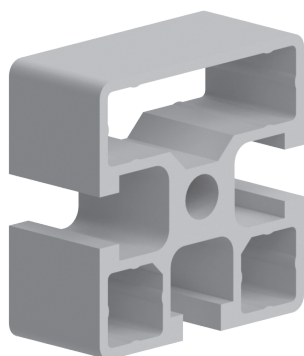
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.009</b>	7,52	7,52	3,43	3,43	434	1,17

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>800.029.109</b>	PA	7	■
<b>800.029.109G</b>	PA	7	■

## 45x45

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.036</b>	11,32	11,94	5,03	5,30	616	1,66

**Anodised aluminium**

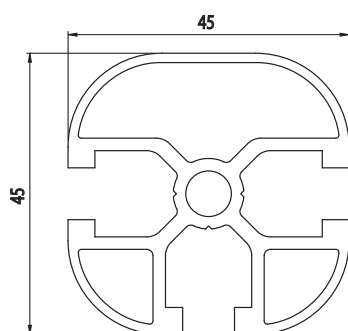
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45

AC  
8  
45

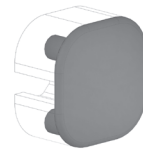

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.010</b>	9,14	8,22	4,06	3,65	502,04	1,35

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

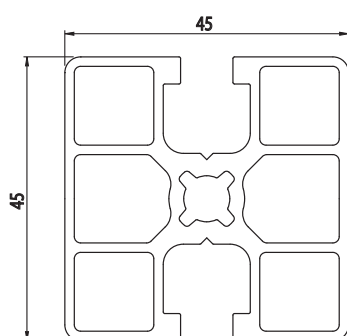
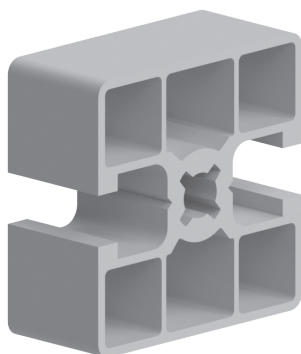
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>800.029.109</b>	PA	7	■
<b>800.029.109G</b>	PA	7	■



## 45x45

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.038</b>	10,68	10,71	4,75	4,76	565	1,52

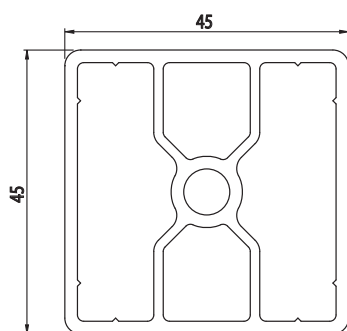
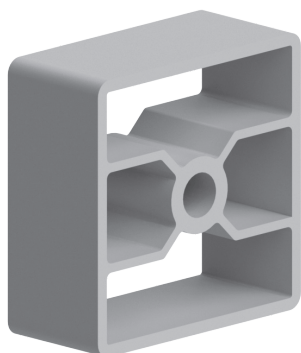
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45

AC  
8  
45



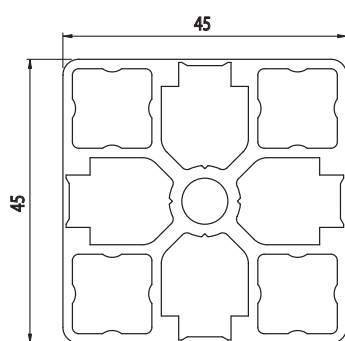
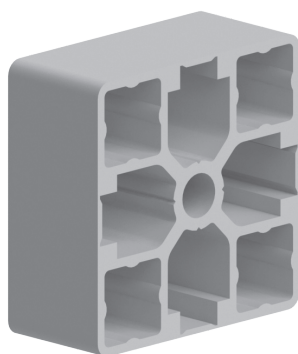
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.031</b>	12,30	11,00	5,46	4,88	509	1,37

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

**45x45**





Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.059</b>	11,73	11,73	5,20	5,20	584,50	1,58

**Anodised aluminium**

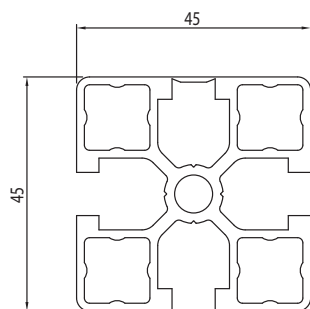
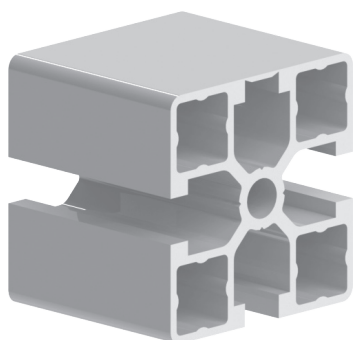
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

**45x45**





Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.094</b>	11,359	11,007	4,984	4,892	562	1,517

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

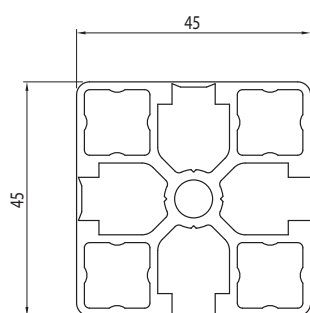
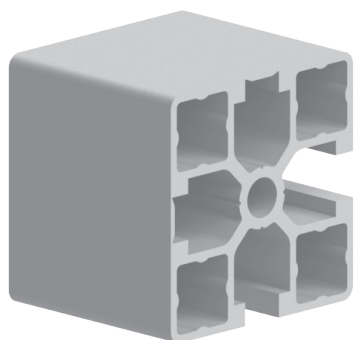
**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.095</b>	11,363	11,363	4,986	4,987	570	1,539

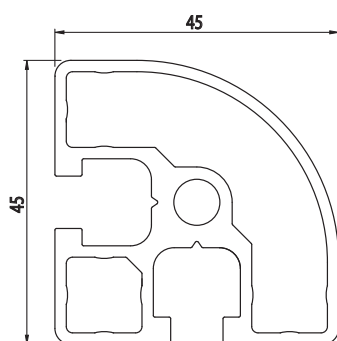
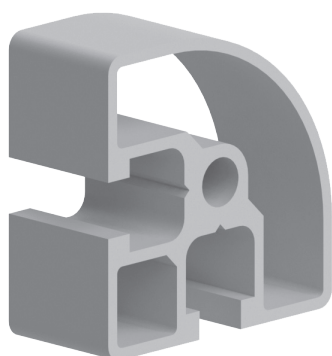
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.012</b>	PA	7	■
<b>084.201.012G</b>	PA	7	■

## 45x45

AC  
8  
45



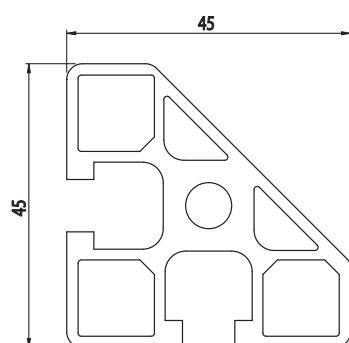
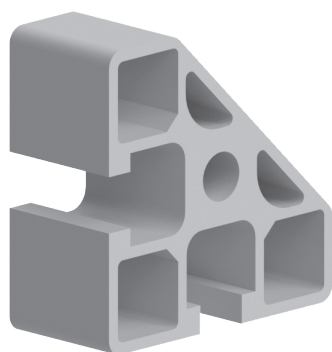
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.017</b>	9,19	9,19	3,63	3,63	517	1,40

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.017</b>	PA	5	■
<b>084.201.017G</b>	PA	5	■

## 45x45

AC  
8  
45

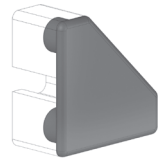

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.013</b>	8,20	8,20	4,28	4,28	558	1,51

**Anodised aluminium**

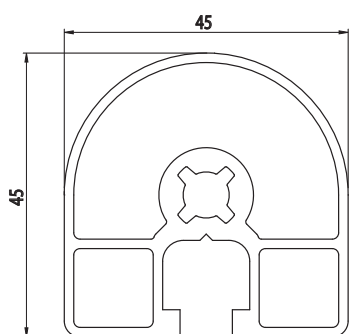
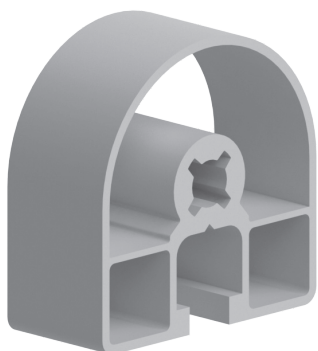
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.013</b>	PA	5	■
<b>084.201.013G</b>	PA	5	■

## 45x45

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.037</b>	7,25	7,94	2,78	3,53	453	1,22

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

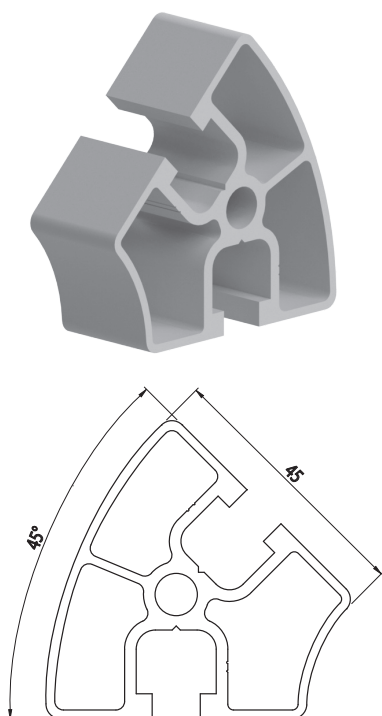
**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.037</b>	PA	5	■
<b>084.201.037G</b>	PA	5	■

## 45x45°

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.049</b>	8,09	9,58	2,70	3,83	480	1,30

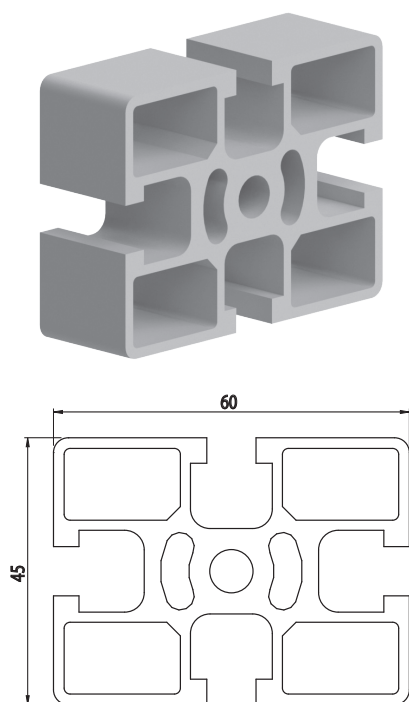
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.049</b>	PA	5	■
<b>084.201.049G</b>	PA	5	■

## 45x60

AC  
8  
45



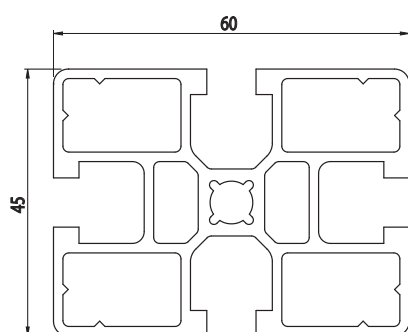
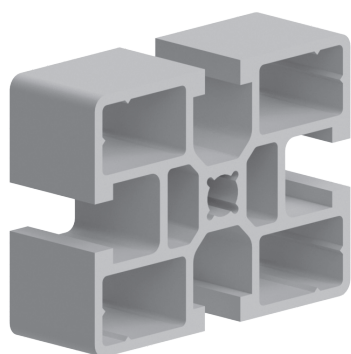
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.018</b>	27,24	16,50	9,08	7,13	885	2,39

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.018</b>	PA	9	■
<b>084.201.018G</b>	PA	9	■

**45x60**



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.041</b>	25,43	14,99	8,48	6,66	750	2,04

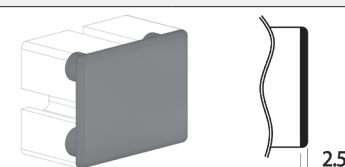
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

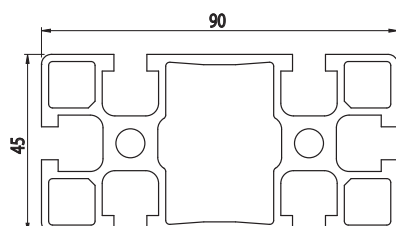
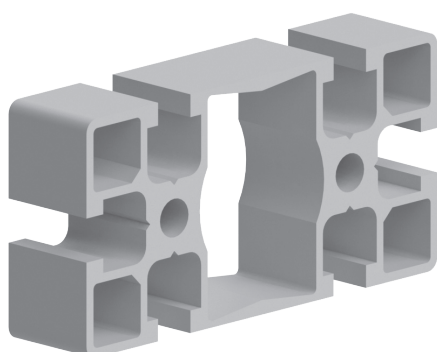
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.018</b>	PA	9	■
<b>084.201.018G</b>	PA	9	■

**45x90**



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.019</b>	90,00	23,00	21,96	11,22	1112	3,00

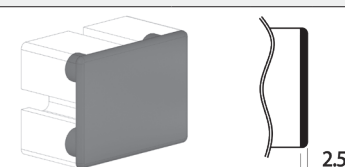
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

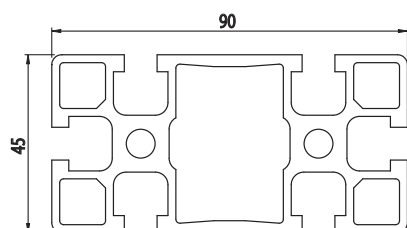
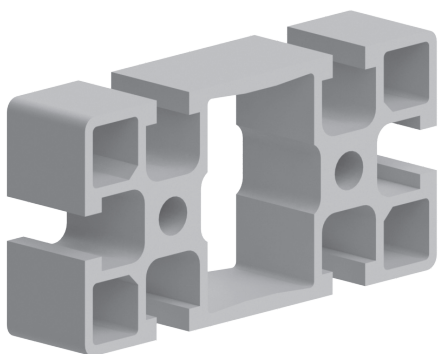
Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■
<b>084.201.019G</b>	PA	12	■

## 45x90

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.045</b>	98,82	25,25	21,96	11,22	1245	3,36

### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

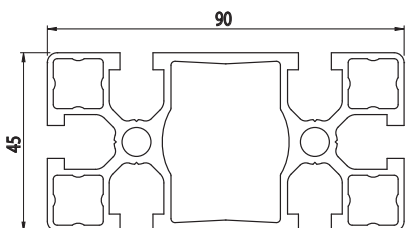
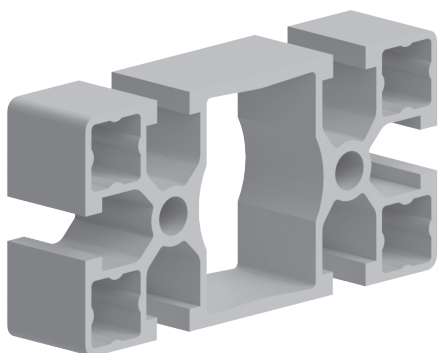
### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■
<b>084.201.019G</b>	PA	12	■

## 45x90

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.021</b>	80,45	22,92	17,88	10,18	1038	2,81

### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

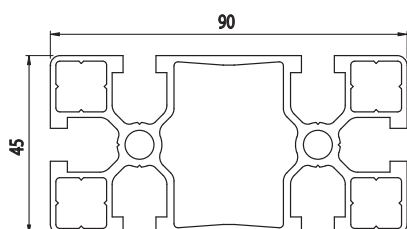
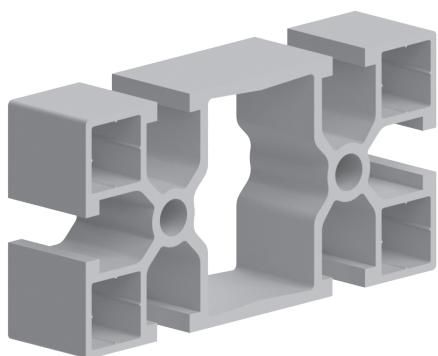
### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■
<b>084.201.019G</b>	PA	12	■



## 45x90



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.029</b>	73,39	20,21	16,31	8,99	922	2,49

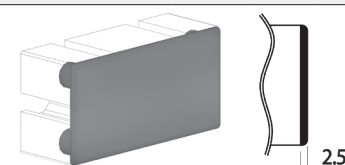
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

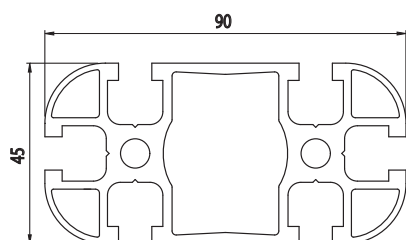
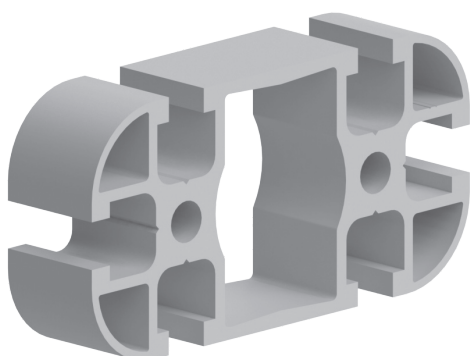
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■
<b>084.201.019G</b>	PA	12	■

## 45x90



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.002</b>	21,42	82,51	9,52	18,33	1127	3,05

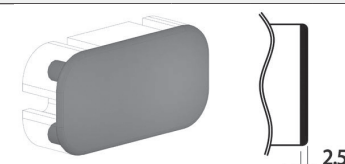
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

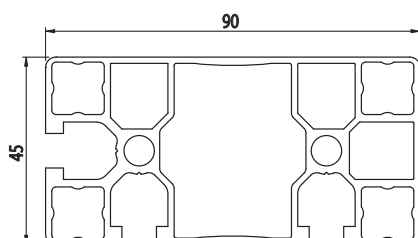
Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>800.029.110</b>	PA	12	■
<b>800.029.110G</b>	PA	12	■

45x90

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.090</b>	19,28	75,84	7,87	16,7	862,4	2,33

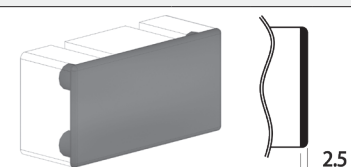
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

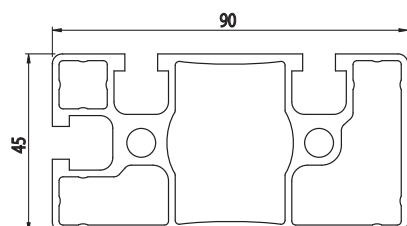
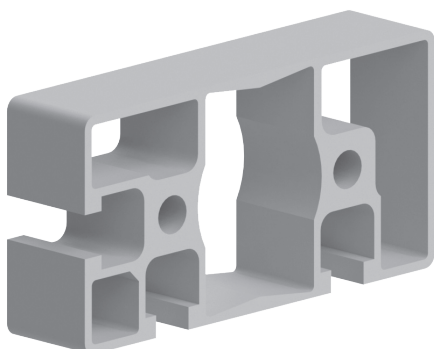
Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■

45x90

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.020</b>	75,05	21,41	16,68	9,51	960	2,59

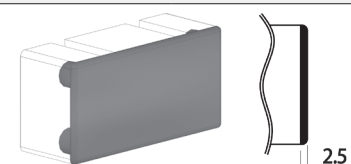
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

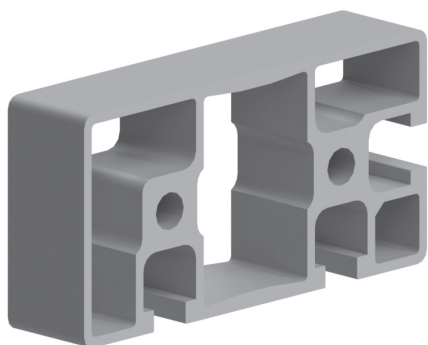
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■
<b>084.201.019G</b>	PA	12	■

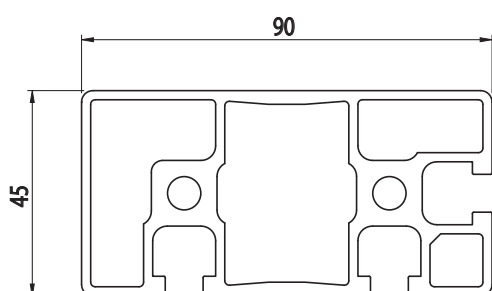
## 45x90

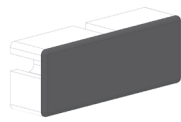


**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

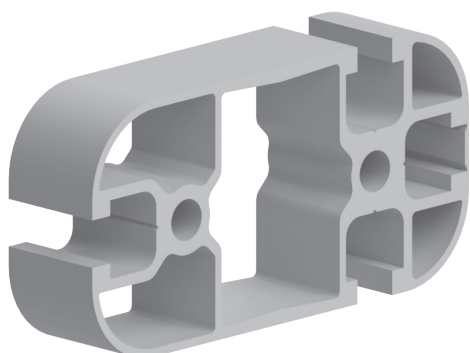
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■
<b>084.201.019G</b>	PA	12	■

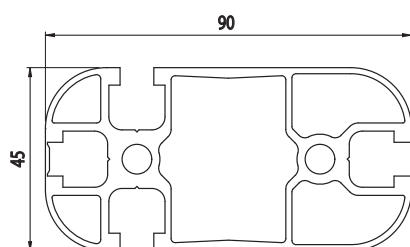
## 45x90

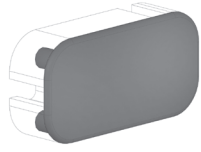


**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

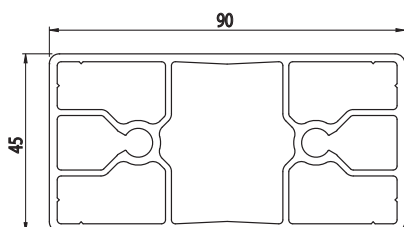
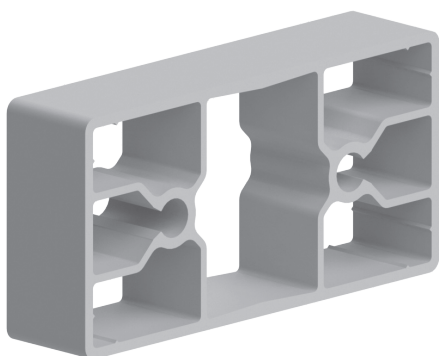
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>800.029.110</b>	PA	12	■
<b>800.029.110G</b>	PA	12	■

45x90

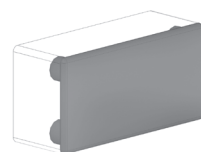

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.032</b>	75,85	21,81	16,85	9,69	858	2,32

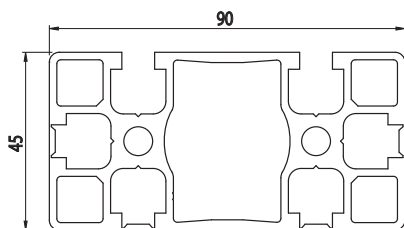
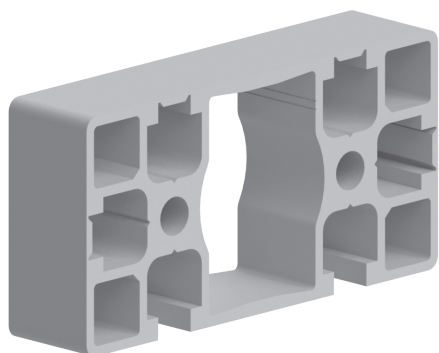
**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■
<b>084.201.019G</b>	PA	12	■

45x90

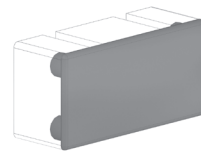

AC  
8  
45



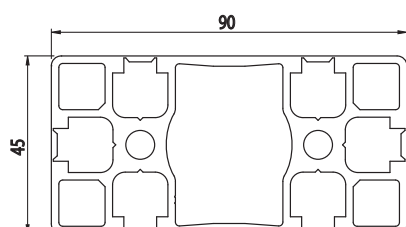
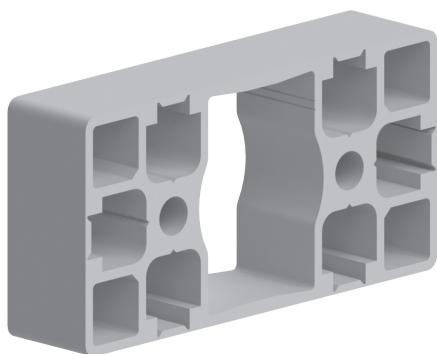
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.051</b>	96,61	24,77	21,93	11,01	1180	3,18

**Anodised aluminium**  
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**  
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■
<b>084.201.019G</b>	PA	12	■

## 45x90

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.067</b>	24,77	98,61	11,01	21,93	1176	3,18

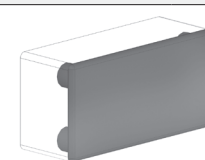
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

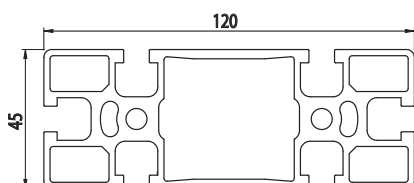
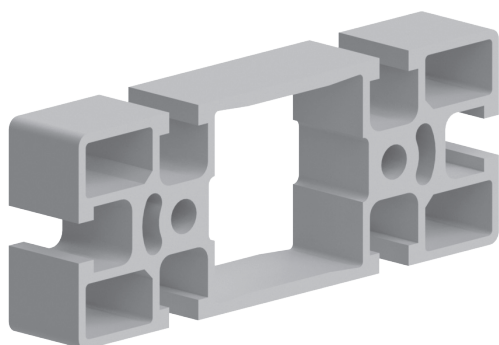
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.019</b>	PA	12	■
<b>084.201.019G</b>	PA	12	■

## 45x120

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.027</b>	32,64	221,97	37,00	14,50	1451	4,16

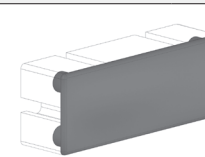
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

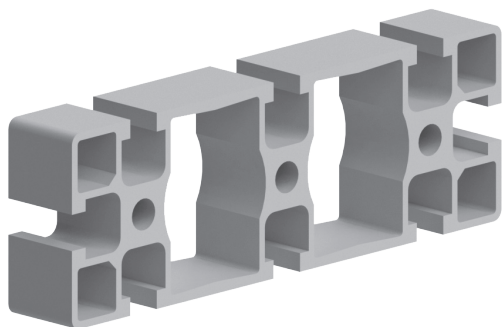
Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.016</b>	PA	15	■
<b>084.201.016G</b>	PA	15	■

## 45x135

AC  
8  
45



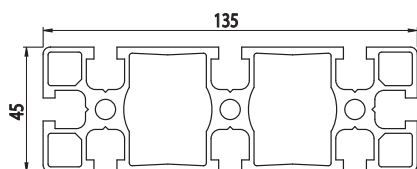
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.028</b>	36,97	304,13	16,43	45,06	1671	4,51

### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

### Natural colour

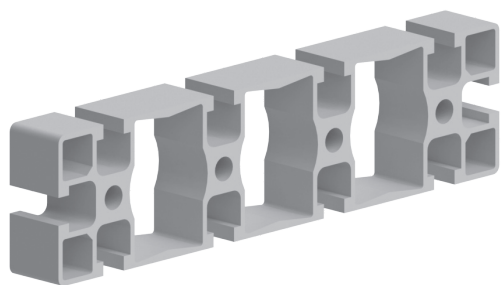
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.020</b>	PA	17	■
<b>084.201.020G</b>	PA	17	■

## 45x180

AC  
8  
45



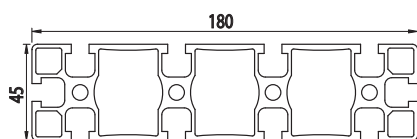
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.022</b>	48,33	689,89	21,48	76,65	2206	5,96

### Anodised aluminium

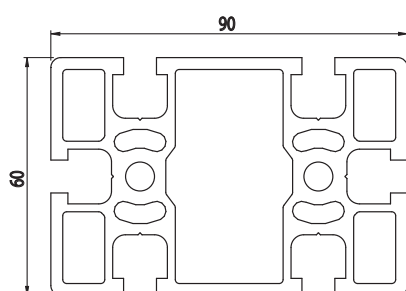
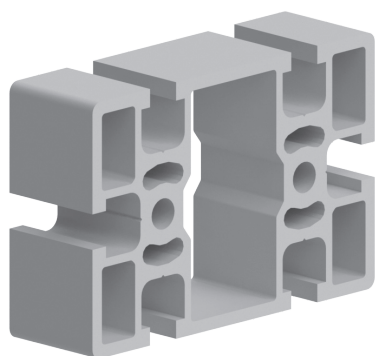
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.022</b>	PA	23	■
<b>084.201.022G</b>	PA	23	■

**60x90**AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.068</b>	60,60	145,10	20,20	32,20	1692,60	4,57

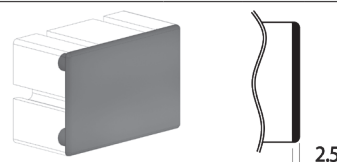
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

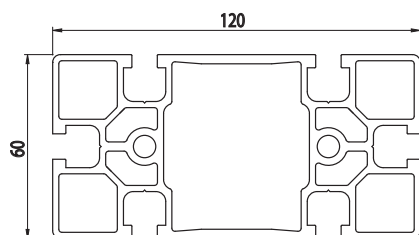
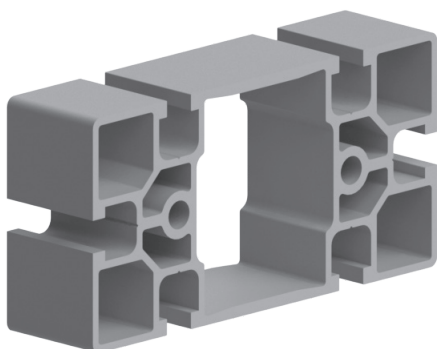
**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.072</b>	PA	12	■
<b>084.201.072G</b>	PA	12	■

**60x120**AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.048</b>	64,65	243,65	21,55	39,11	1634	4,41

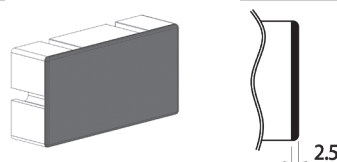
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe

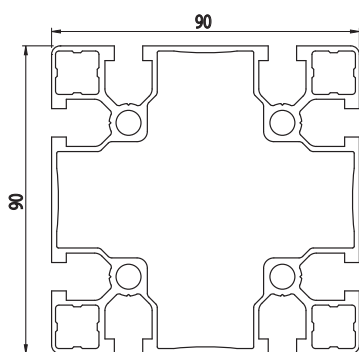
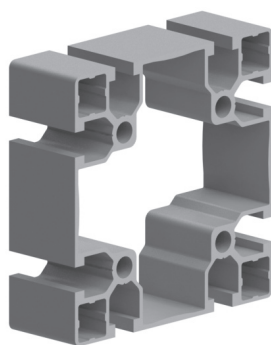


Cod	Mat	g	Col
<b>084.201.048</b>	PA	16,6	■
<b>084.201.048G</b>	PA	16,6	■



90x90

AC  
8  
45



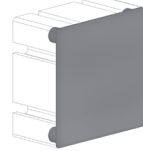

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.091</b>	124	124	27,56	27,56	1277,8	3,47

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

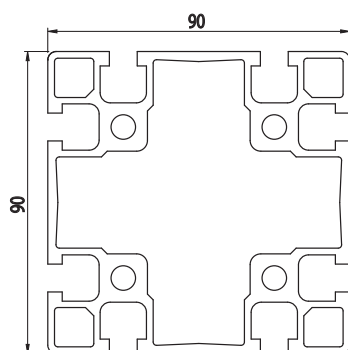
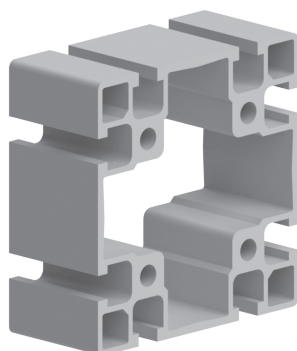
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.023</b>	PA	22	■
<b>084.201.023G</b>	PA	22	■

90x90

AC  
8  
45



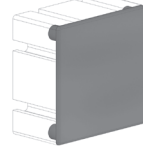

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.024</b>	162,00	162,00	36,05	36,05	1815	4,96

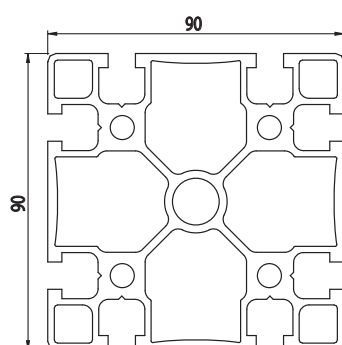
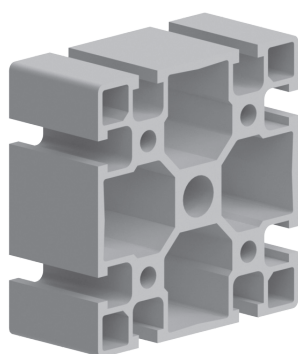
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.023</b>	PA	22	■
<b>084.201.023G</b>	PA	22	■

**90x90**AC  
8  
45

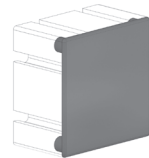

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.023</b>	170,58	170,58	37,90	37,90	2081	5,62

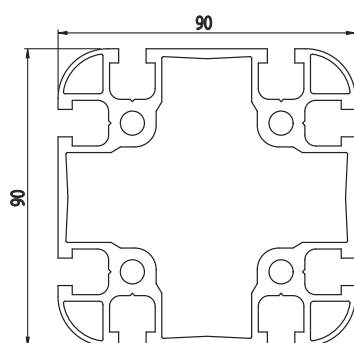
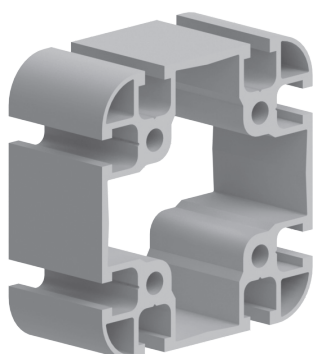
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.023</b>	PA	22	■
<b>084.201.023G</b>	PA	22	■

**90x90**AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>800.029.012</b>	155,02	155,02	34,44	34,44	1766,58	4,77

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

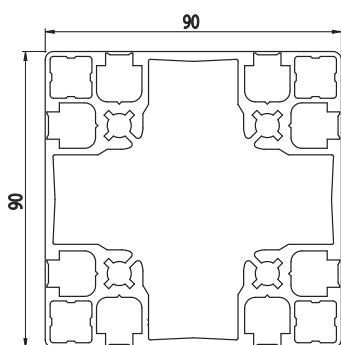
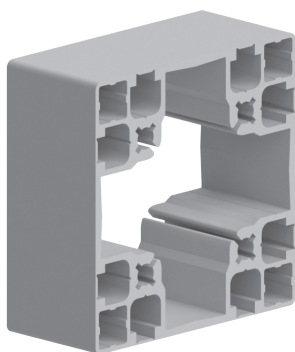
**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>800.029.138</b>	PA	20	■
<b>800.029.138G</b>	PA	20	■

90x90

AC  
8  
45





Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.050</b>	165,38	165,38	36,75	36,75	1740	4,70

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

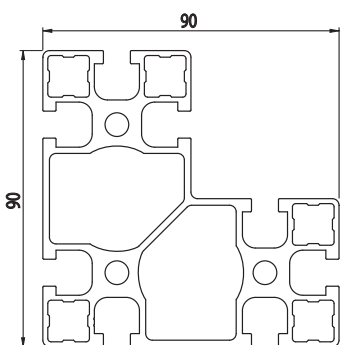
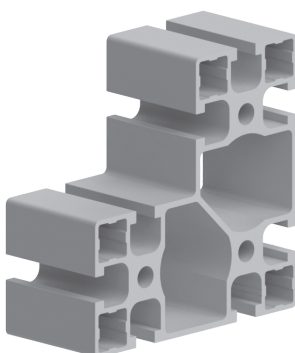
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.023</b>	PA	22	■
<b>084.201.023G</b>	PA	22	■

90x90

AC  
8  
45



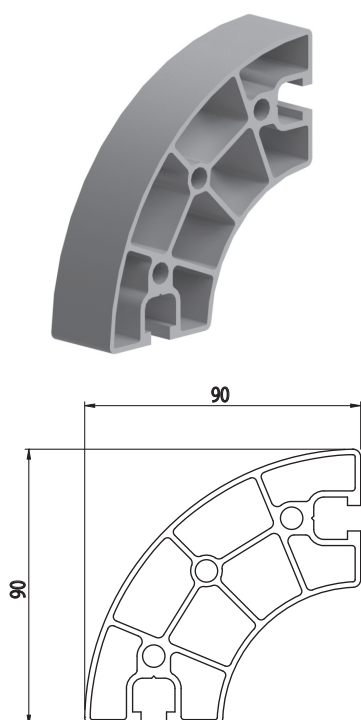
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.069</b>	176,49	116,49	23,30	23,30	1599,60	4,32

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

**90x90**AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.086</b>	75,2	75,2	12,4	12,4	1145,26	3,09

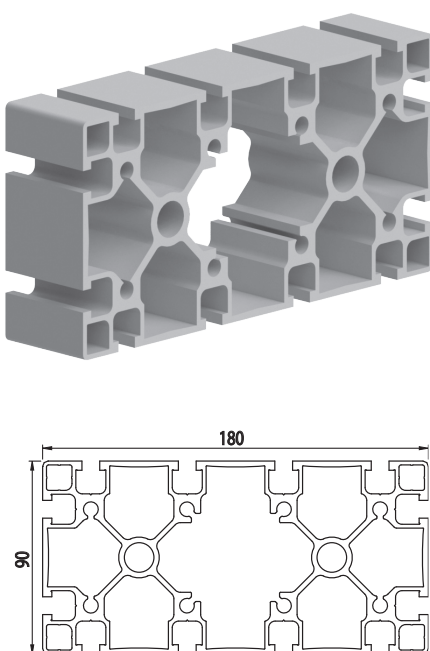
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.086</b>	PA	11,3	■
<b>084.201.086G</b>	PA	11,3	■

**90x180**AC  
8  
45

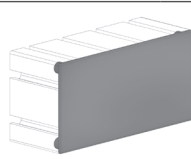

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.026</b>	294,80	1102,00	65,51	122,45	3677	9,93

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

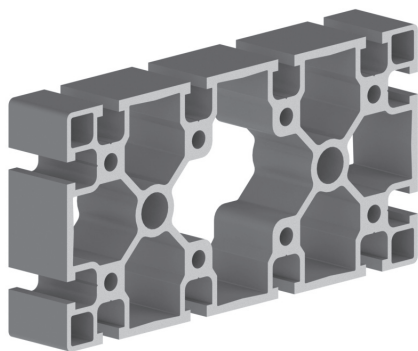
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.027</b>	PA	63	■
<b>084.201.027G</b>	PA	63	■

## 90x180

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.087</b>	348,5	1298,7	77,45	144,3	4042,5	10,91

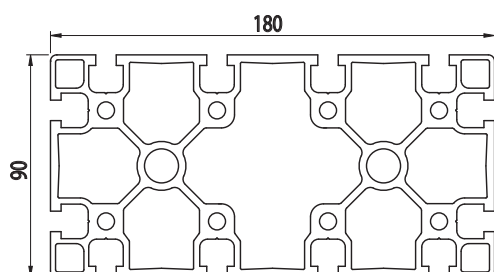
### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm**

### Natural colour

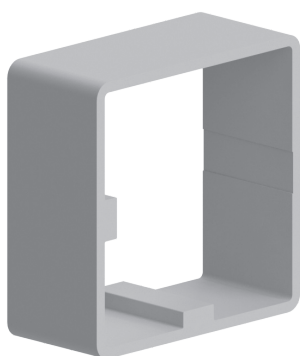
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.027</b>	PA	63	■
<b>084.201.027G</b>	PA	63	■

## 50x50

AC  
8  
45



Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.063</b>	15,30	15,30	6,12	6,12	422	1,14

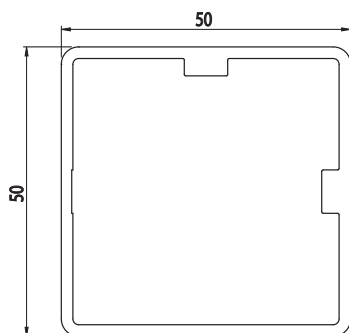
### Anodised aluminium

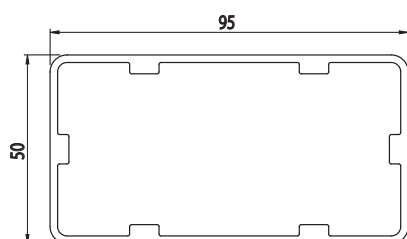
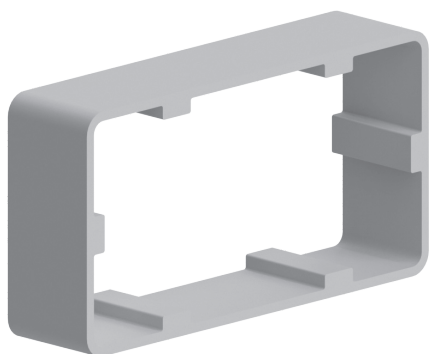
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm**

### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



**50x95**AC  
8  
45

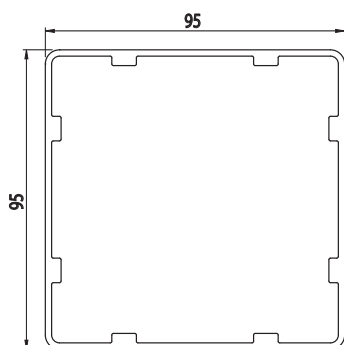
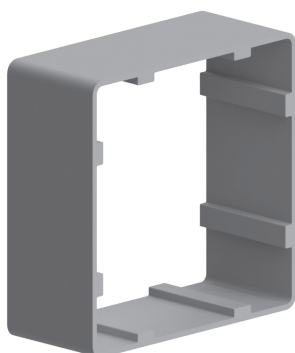
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.070</b>	28,78	79,55	11,51	16,75	692,38	1,86

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

**95x95**AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.071</b>	127,55	127,55	26,85	26,85	919,18	2,48

**Anodised aluminium**

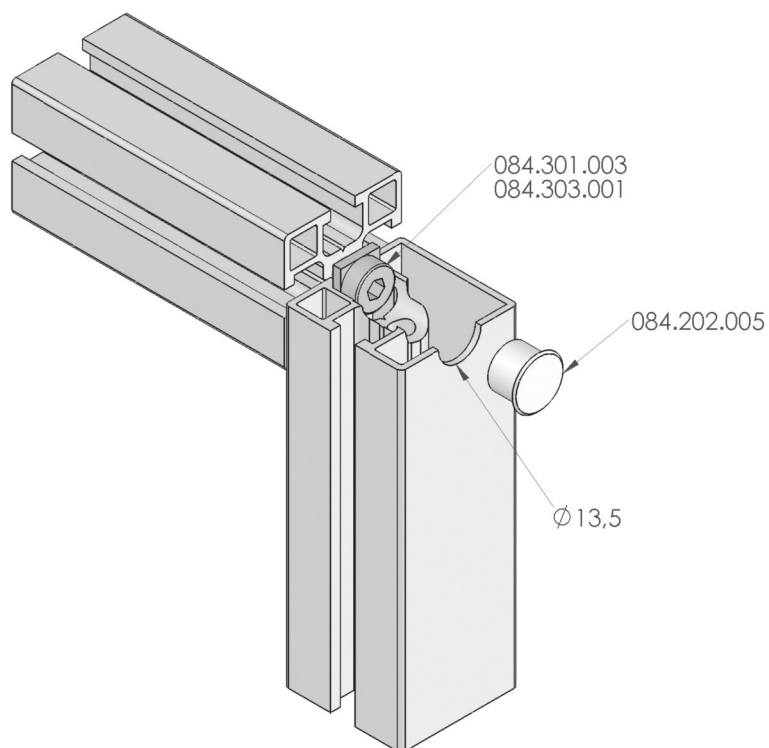
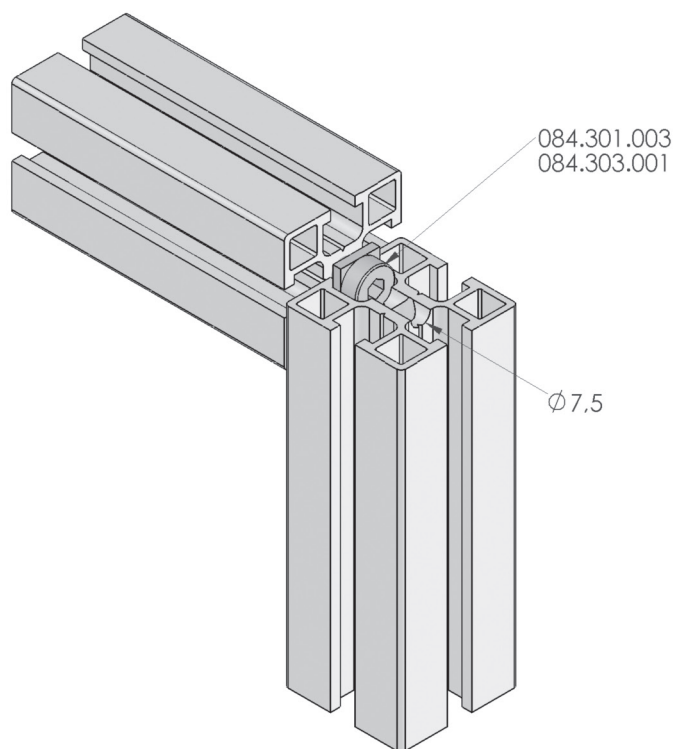
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

**STANDARD ASSEMBLY**

MONTAGGIO STANDARD  
MONTAJE ESTANDAR  
MONTAGE STANDARD  
STANDARDMONTAGE





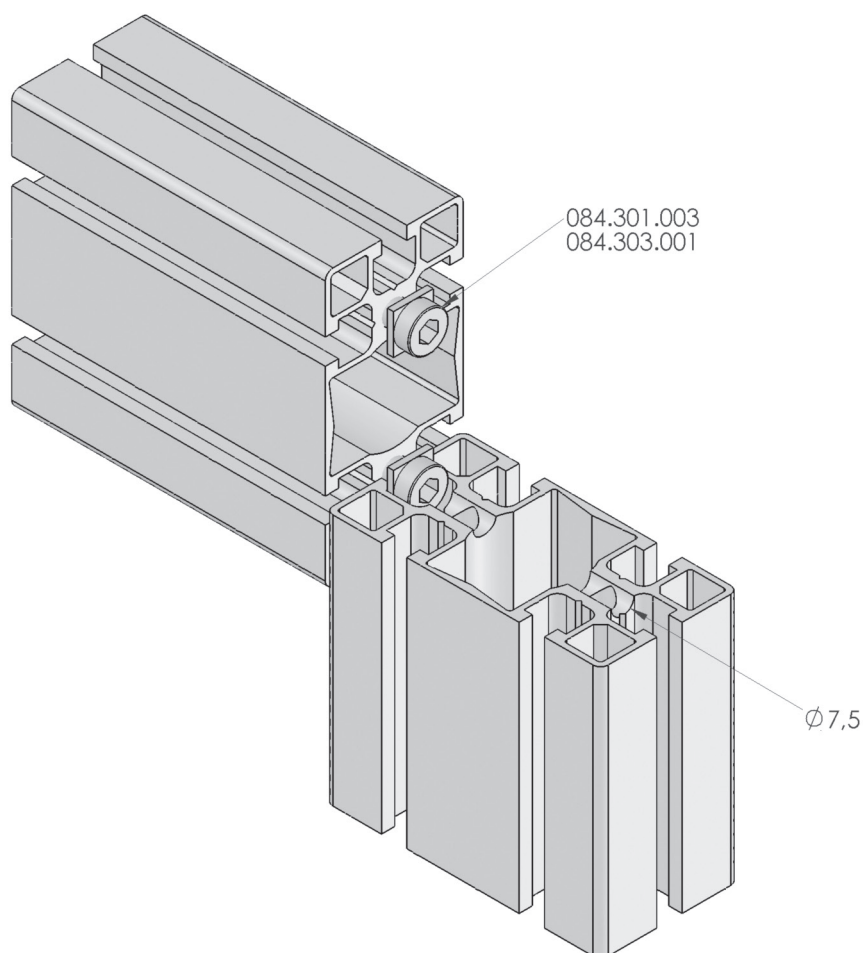
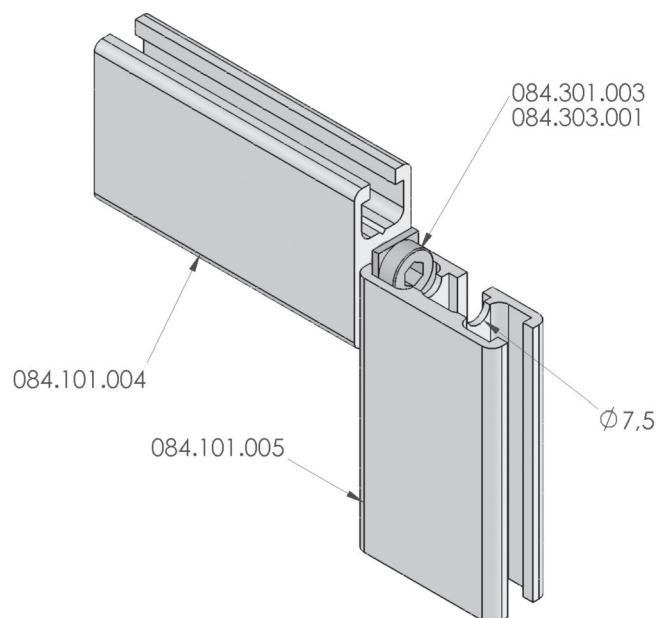
**STANDARD ASSEMBLY**

MONTAGGIO STANDARD

MONTAJE ESTANDAR

MONTAGE STANDARD

STANDARDMONTAGE



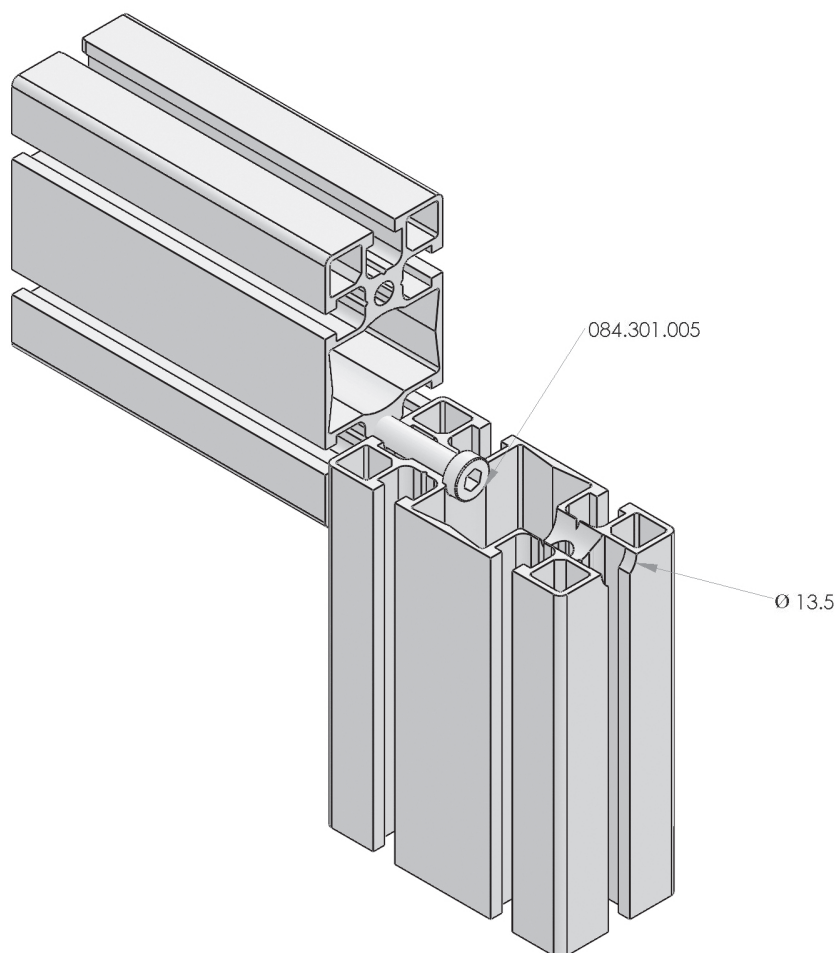
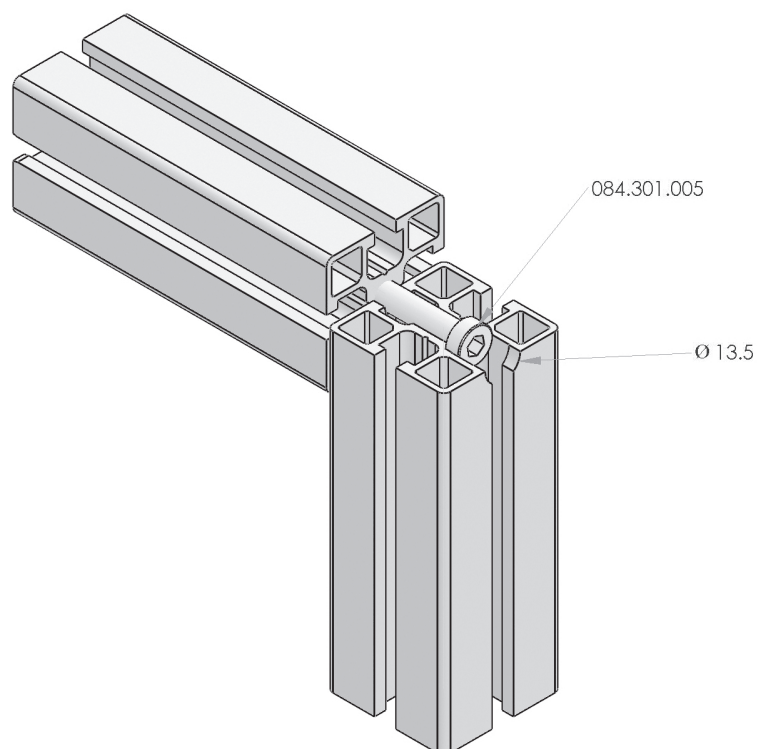
# ASSEMBLY WHIT COUNTERBORE

MONTAGGIO CON LAMATURA

MONTAJE AVELLANADO

MONTAGE AVEC LAMAGE

MONTAGE MIT SENKUNG



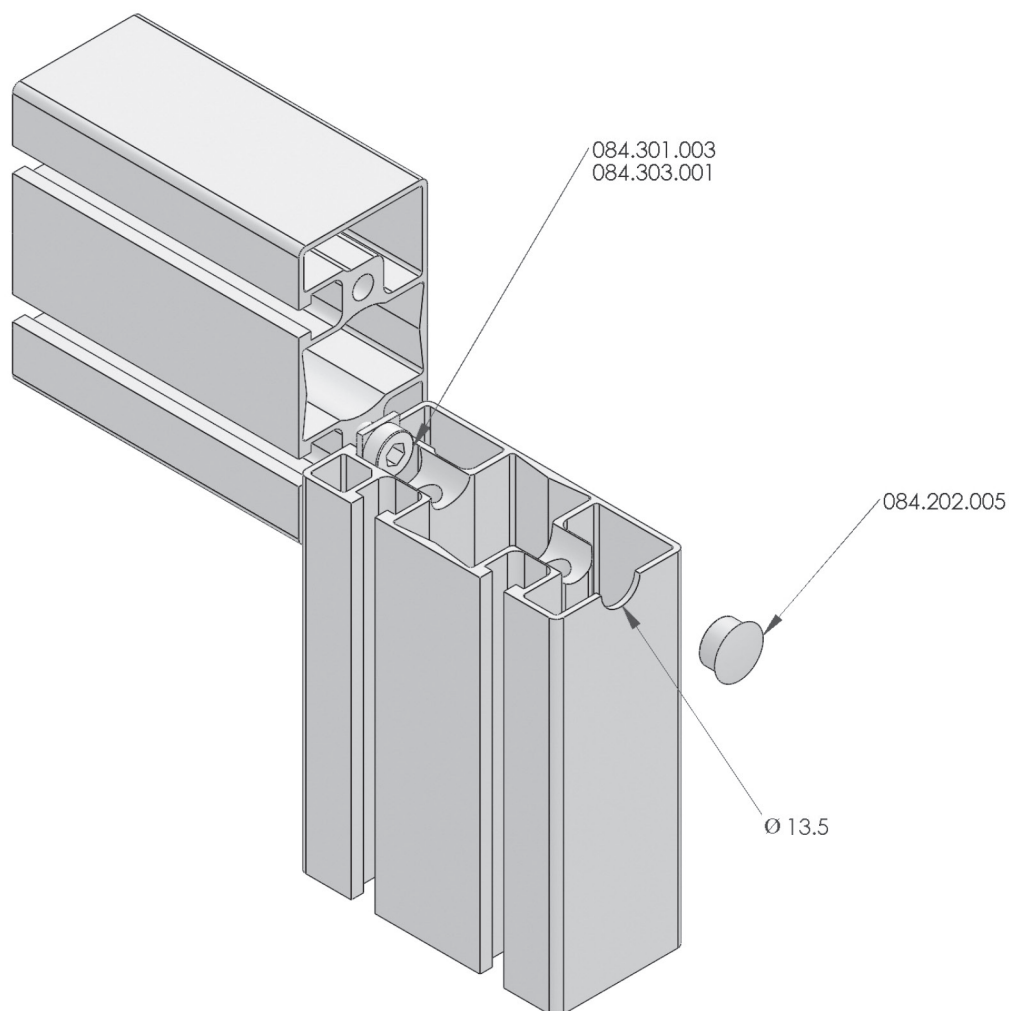
**ASSEMBLY WHIT DEEP COUNTERBORE**

MONTAGGIO CON LAMATURA PROFONDA

MONTAJE AVELLANADO PROFUNDO

MONTAGE AVEC PROFOND LAMAGE

MONTAGE MIT TIEFER SENKUNG









## **GUARD PROFILES**

PROFILI PER RECINZIONI  
PERFILES PARA CERRAMIENTOS  
PROFILÉS POUR CLÔTURES  
PROFILE FÜR UMZÄUNUNGEN



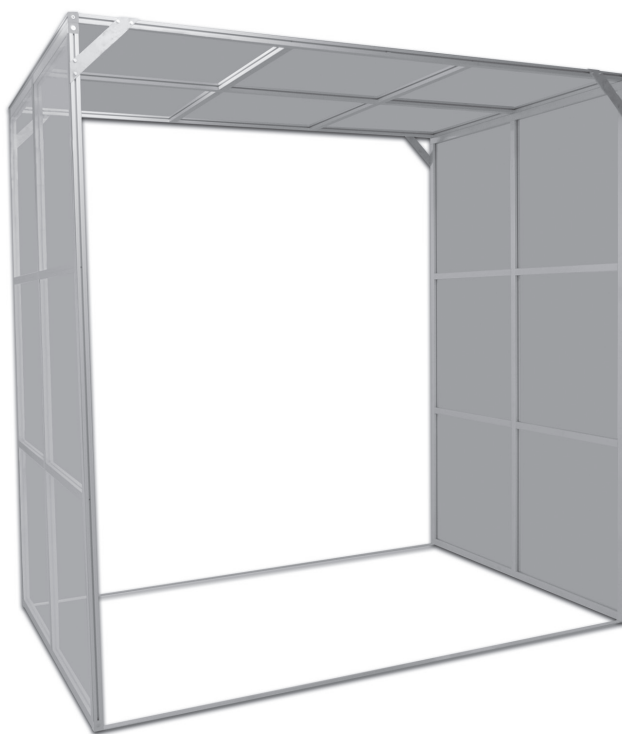
**EN** Our guard profiles are designed with optimised characteristics, geometries and weights for the creation of machine covers and guards.

**IT** I profili per le recinzioni sono nati per ottimizzare caratteristiche, geometrie e pesi per la realizzazione di coperture e recinzioni di macchine.

**ES** Los perfiles para cerramientos permiten optimizar las características, las geometrías y los pesos a la hora de realizar cubiertas y cercados de máquinas.

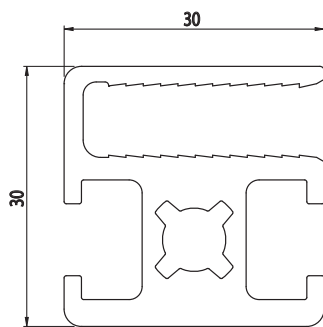
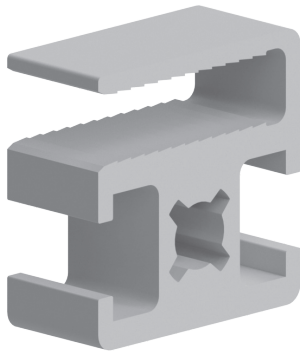
**FR** Les profilés pour clôtures ont été créés afin d'optimiser les caractéristiques, les formes et les poids pour la réalisation de couvertures et de clôtures de machines.

**DE** Die Profile für Umzäunungen wurden zur Optimierung der Eigenschaften, Geometrien und Gewichte für die Schaffung von Abdeckungen und Umzäunungen von Maschinen entwickelt.



**30x30**AC  
8  
45

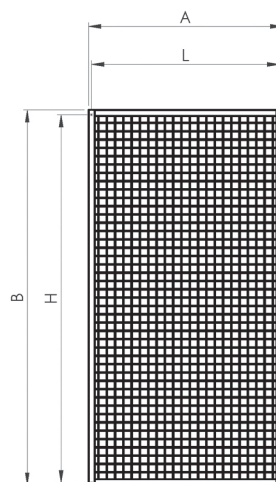
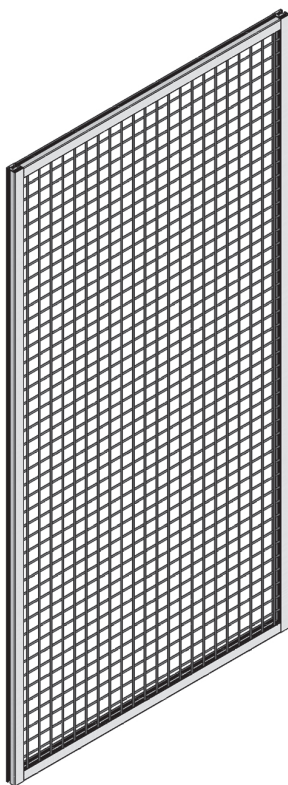
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.104.001</b>	2,77	3,79	1,84	2,33	398,72	1,08

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

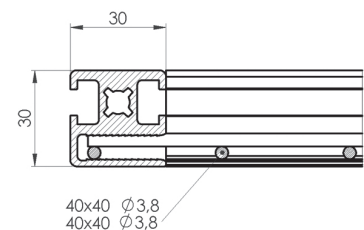
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



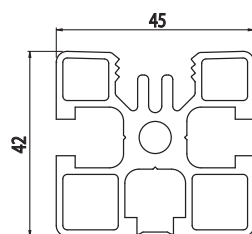
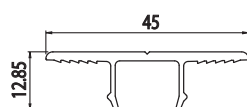
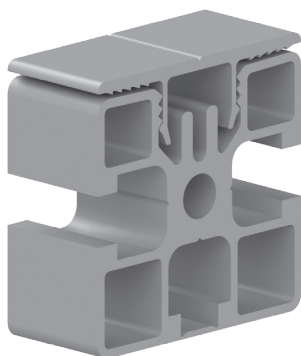
DIMENSIONE RETE  
WIRE MESH DIMENSION  
TAMAÑO DE LA RED  
DIMENSION DU GRILLAGE  
GRÖÖE DES DRAHTGITTER

L= A-11  
H= B-11





45x45

AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.061</b>	9,02	10,38	4,00	4,60	597,66	1,62
<b>084.101.062</b>	0,11	1,65	0,40	2,04	116,50	0,32

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

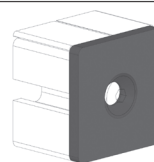
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

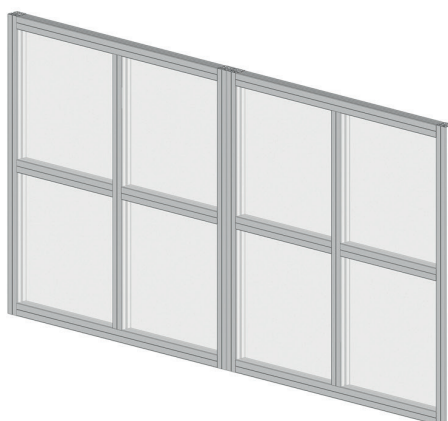
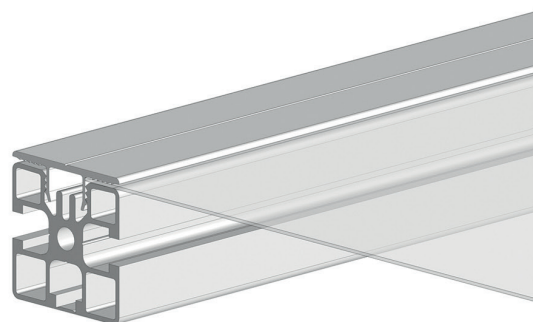
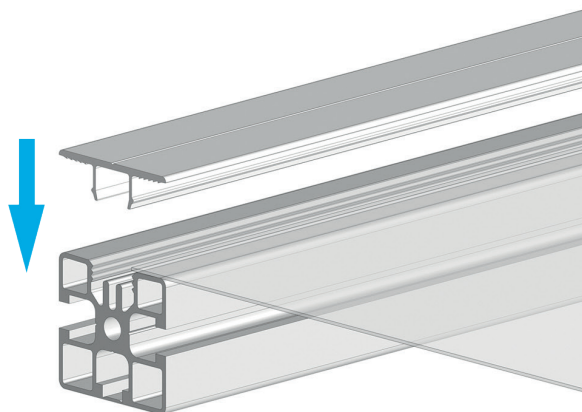
**For 1-3-5mm thick panels**

Per pannelli spessore 1-3-5mm  
Pour panneaux épaisseur 1-3-5mm  
Para paneles espesor 1-3-5mm  
Für Platten mit Dicke 1-3-5mm

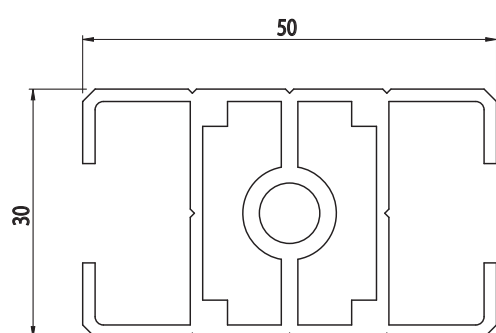
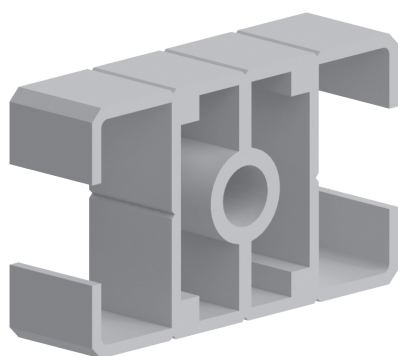
Tappo - Cap - Tapòn - Embout - Abdeckkappe



Cod	Mat	g	Col
<b>084.201.058</b>	PA	9	■
<b>084.201.058G</b>	PA	9	■





**30x50**

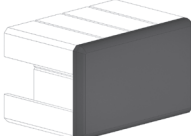

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.112.001</b>	6,62	4,25	2,65	2,83	360,31	0,97

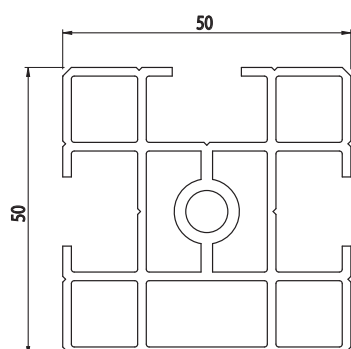
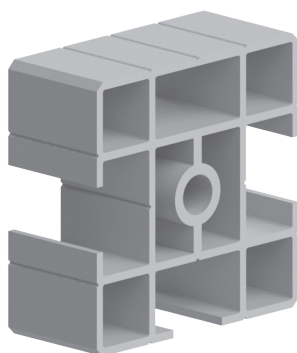
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.069</b>	PA	8	■
<b>084.201.069G</b>	PA	9	■

**50x50**

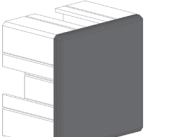

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.112.002</b>	14,44	13,31	5,78	5,32	582,38	1,57

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm****Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

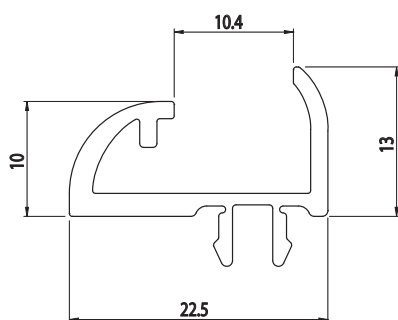
Tappo - Cap - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.070</b>	PA	13	■
<b>084.201.070G</b>	PA	13	■



## 13x22,5

AC  
6  
30

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.008</b>	0,11	0,14	0,10	0,12	89	0,24



### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

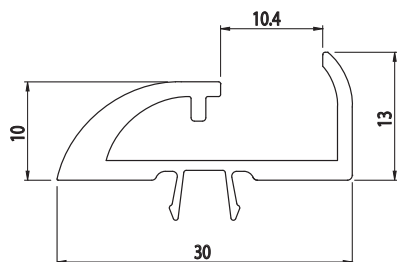
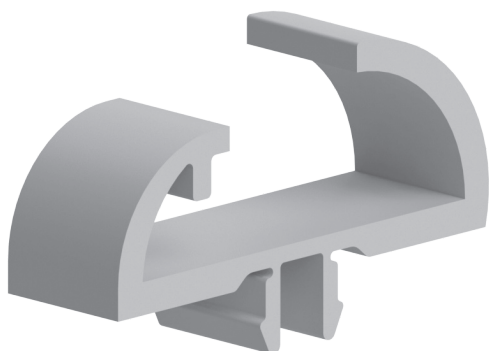
### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

## 13x30

AC  
6  
30

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.100.009</b>	0,14	0,23	0,10	0,14	120	0,32



### Anodised aluminium

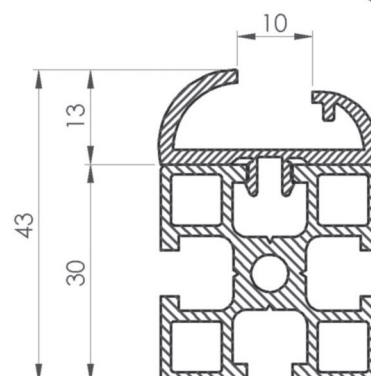
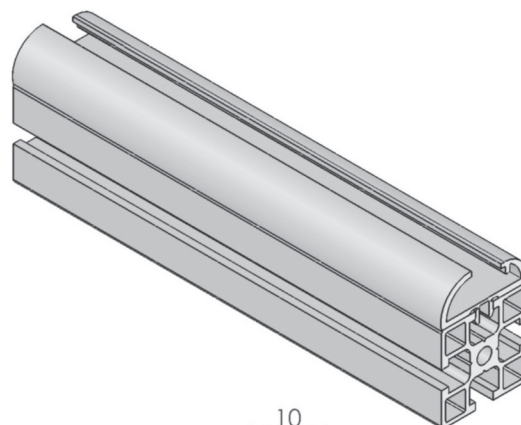
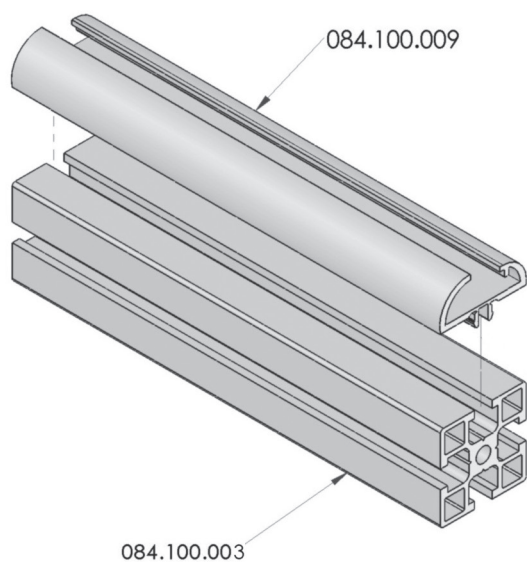
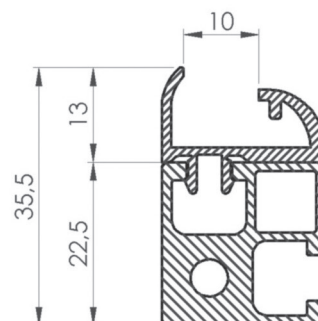
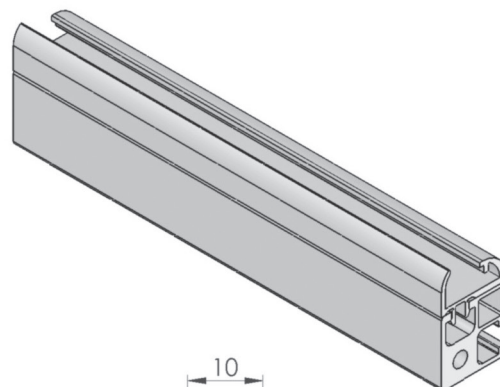
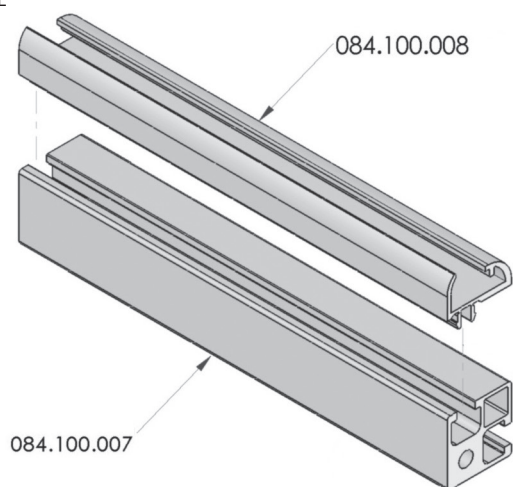
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

**ASSEMBLY SYSTEMS**

SISTEMI DI MONTAGGIO  
SISTEMAS DE MONTAJE  
SISTÈMES DE MONTAGE  
MONTAGESYSTEME



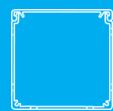






## **SPECIAL PROFILES**

PROFILI SPECIALI  
PERFILES ESPECIALES  
PROFILÉS SPÉCIAUX  
SONDERPROFILE



EN

**This section contains profiles dedicated to special applications complementary to structural profiles, such as profiles for stairs or cable conduits.**

IT

In questa sezione vengono raccolti quei profili dedicati ad applicazioni speciali complementari ai profili strutturali, come il profilo per gli scalini o le canaline per i cavi.

ES

Esta sección recoge los perfiles específicos para aplicaciones especiales complementarios a los perfiles estructurales, como los perfiles para peldaños o las canaletas para cables.

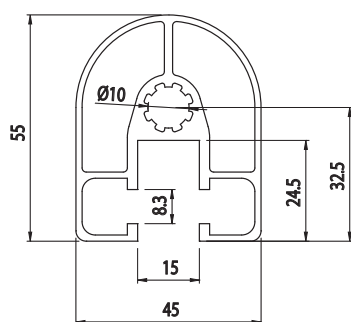
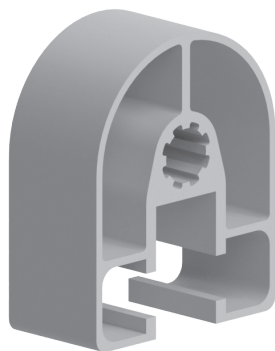
FR

Cette section rassemble les profilés destinés à des applications spéciales complémentaires aux profilés structurels, comme le profilé pour marches ou les caniveaux pour câbles.

DE

In diesem Abschnitt werden die Profile für Spezialanwendungen aufgeführt, die die Konstruktionsprofile ergänzen, wie zum Beispiel das Profil für Stufen oder Kabelkanäle.



**45x55**AC  
8  
45

Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.064</b>	12,60	10,10	4,58	4,49	532	1,44



**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

**Natural colour**

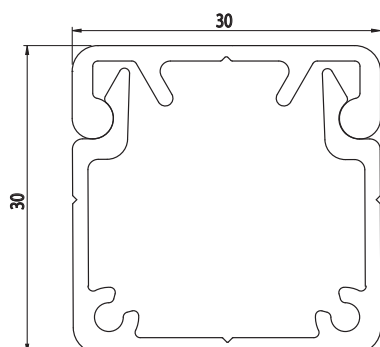
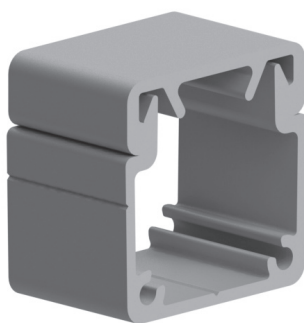
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.060</b>	PA	8	■
<b>084.201.060G</b>	PA	8	■

**30X30 CABLE CHANNEL**

CANALINA PORTACAVI 30X30  
CANALETA PARA CABLES  
CANIVEAU À CÂBLES  
KABELKANAL



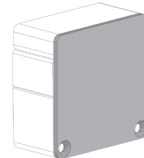

Cod	Note	Kg/m
<b>084.101.092</b>	Cable channel - Canalina - Canaletta para cables - Caniveau à câbles - Abdeckung Kabelkanal	0,45
<b>084.101.093</b>	Cable channel cover - Coperchio canalina - Tapa canaletta para cables - Couverture caniveau à câbles - Abdeckung Kabelkanal	0,28

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

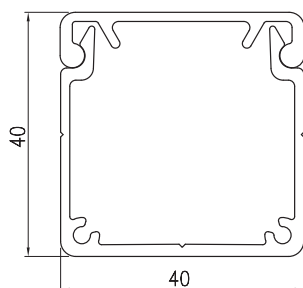
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.096</b>	ALL	4,7	■

### 40X40 CABLE CHANNEL

CANALINA PORTACAVI 40X40  
CANALETA PARA CABLES  
CANIVEAU À CÂBLES  
KABELKANAL



Cod	Note	Kg/m
<b>084.101.097</b>	Cable channel - Canalina - Canaletta para cables - Caniveau à câbles - Abdeckung Kabelkanal	0,6
<b>084.101.098</b>	Cable channel cover - Coperchio canalina - Tapa canaletta para cables - Couvercle caniveau à câbles - Abdeckung Kabelkanal	0,31

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

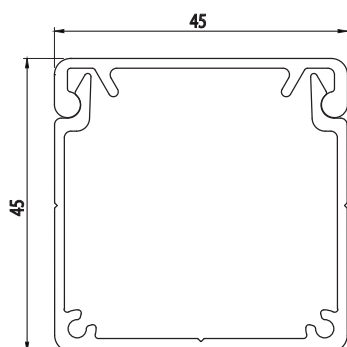
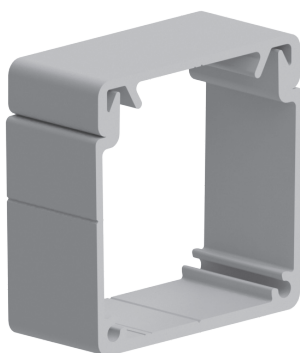
#### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Cap - Tappo - Tapon - Embout - Abdeck			
Cod	Mat	g	Col
<b>084.201.097</b>	ALL	8,5	■

### CABLE CHANNEL

CANALINA PORTACAVI  
CANALETA PARA CABLES  
CANIVEAU À CÂBLES  
KABELKANAL



Cod	Note	Kg/m
<b>084.101.053</b>	Cable channel - Canalina - Canaletta para cables - Caniveau à câbles - Kabelkanal	0.70
<b>084.101.054</b>	Cable channel cover - Coperchio canalina - Tapa canaletta para cables - Couvercle caniveau à câbles - Abdeckung Kabelkanal	0,40

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

#### Natural colour

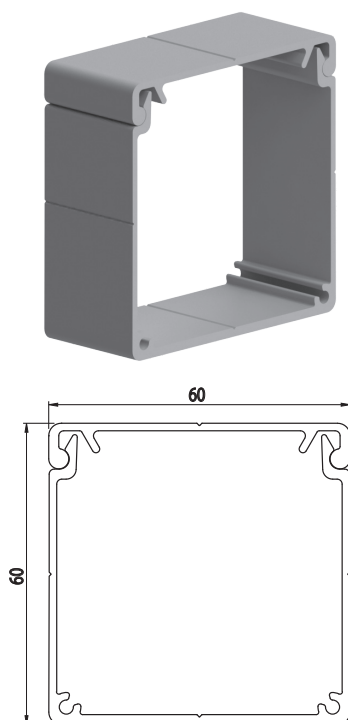
Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.201.053</b>	ALL	15	■



**CABLE CHANNEL**

CANALINA PORTACAVI  
CANALETA PARA CABLES  
CANIVEAU À CÂBLES  
KABELKANAL





Cod	Note	Kg/m
<b>084.101.078</b>	Cable channel - Canalina - Canaletta para cables - Caniveau à câbles - Kabelkanal	0,87
<b>084.101.079</b>	Cable channel cover - Coperchio canalina - Tapa canaletta para cables - Couvercle caniveau à câbles - Abdeckung Kabelkanal	0,39

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

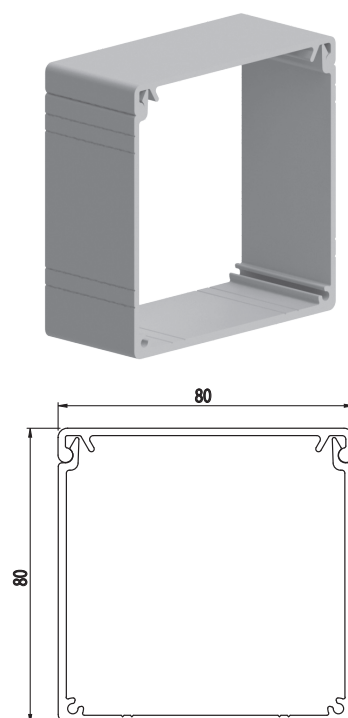
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.079</b>	ALL	19	■

**CABLE CHANNEL**

CANALINA PORTACAVI  
CANALETA PARA CABLES  
CANIVEAU À CÂBLES  
KABELKANAL





Cod	Note	Kg/m
<b>084.101.055</b>	Cable channel - Canalina - Canaletta para cables - Caniveau à câbles - Kabelkanal	1,50
<b>084.101.056</b>	Cable channel cover - Coperchio canalina - Tapa canaletta para cables - Couvercle caniveau à câbles - Abdeckung Kabelkanal	0,60

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

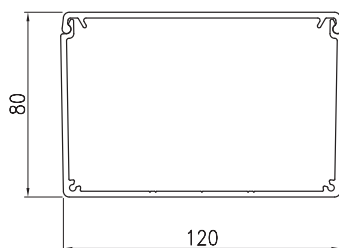
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Tappo - Cap - Tapon - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.201.059</b>	ALL	30	■

### 120X80 CABLE CHANNEL

CANALINA PORTACAVI 120X80  
CANALETA PARA CABLES  
CANIVEAU À CÂBLES  
KABELKANAL



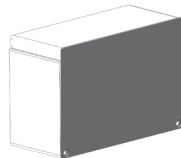

Cod	Note	Kg/m
<b>084.101.099</b>	Cable channel - Canalina - Canaletta para cables - Caniveau à câbles - Abdeckung Kabelkanal	1,86
<b>084.101.100</b>	Cable channel cover - Coperchio canalina - Tapa canaletta para cables - Couvercle caniveau à câbles - Abdeckung Kabelkanal	0,95

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

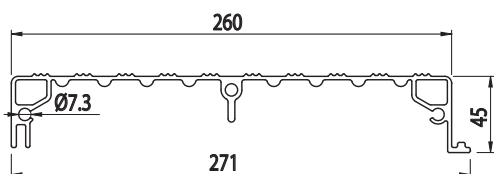
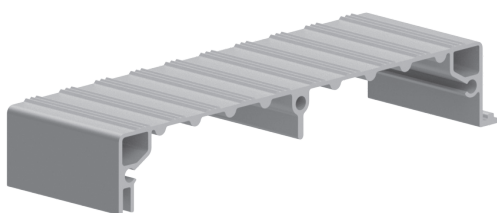
#### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

Cap - Tappo - Tapon - Embout - Abdeck			
			
Cod	Mat	g	Col
<b>084.201.099</b>	ALL	51,8	■

### STEP

SCALINO  
ESCALÓN  
MARCHE  
STUFE



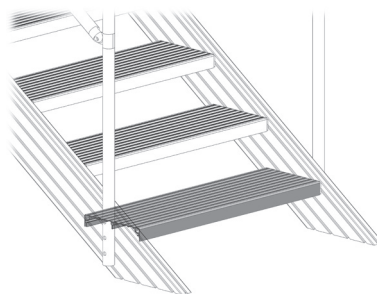
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.065</b>	22,89	1239,82	10,06	91,16	1486,23	4,01

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

#### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe





## **ACCESSORIES**

ACCESSORI  
ACCESORIOS  
ACCESSOIRES  
ZUBEHÖR

**EN**

**Alusic is synonymous with a huge range of accessories especially designed for aluminium profiles. The result of a painstaking design process, tested with the aid of rapid prototyping techniques, our accessories are compatible with the majority of aluminium profiles on the market.**

**In this section you will find end caps, closure strips, fasteners, internal and external joints, bases, wheels, hinges, handles and components for sliders and creating guards.**

**IT**

Alusic significa una vasta gamma di accessori studiati per i profili in alluminio. Frutto di un'attenta progettazione e testati con l'ausilio delle tecniche di prototipazione rapida, gli accessori sono compatibili con la maggior parte dei profili in alluminio presenti sul mercato.

In questa sezione possiamo trovare tappi di chiusura, chiudicava, viteria, giunti interni ed esterni, basi di ancoraggio, ruote, cerniere, maniglie ed elementi per scorrevoli e per la realizzazione di protezioni.

**ES**

Alusic ofrece una extensa gama de accesorios específicamente estudiados para los perfiles de aluminio. Fruto de un atento diseño y probados mediante técnicas de creación rápida de prototipos, los accesorios son compatibles con la mayoría de los perfiles de aluminio presentes en el mercado.

En esta sección encontrará tapones de cierre, taparranuras, tornillería, juntas internas y externas, bases de anclaje, ruedas, bisagras, asideros y elementos para correderas y para la realización de protecciones.

**FR**

Alusic est synonyme de vaste gamme d'accessoires étudiés pour les profilés en aluminium. Fruit d'une minutieuse conception et testés au moyen de techniques permettant la création rapide de prototypes, les accessoires sont compatibles avec la plupart des profilés en aluminium présents sur le marché.

La présente section contient des bouchons de fermeture, des fermetures de rainure, de la visserie, des joints internes et externes, des bases d'ancrage, des roues, des charnières, des poignées et des éléments pour coulissants et pour la réalisation de protections.

**DE**

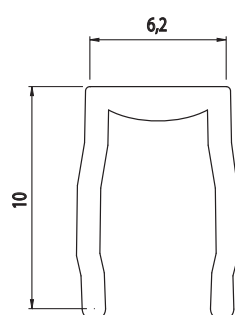
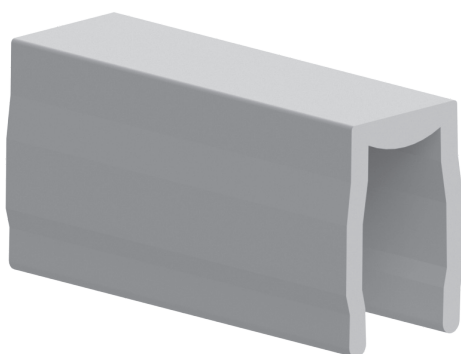
Alusic bietet eine große Auswahl an Zubehör für Aluminiumprofile. Das Zubehör, das sorgsam entwickelt und mithilfe der Rapid-Prototyping-Techniken getestet wurde, ist mit den meisten auf dem Markt erhältlichen Aluminiumprofilen kompatibel.

In diesem Abschnitt finden wir Verschlusskappen, Verschiebelemente für Nuten, Schrauben, innere und äußere Verbinder, Befestigungssockel, Räder, Scharniere, Griffe und Elemente für Schiebekonstruktionen und für die Schaffung von Schutzvorrichtungen.

**COVER PROFILE**

CHIUDICAVA RIGIDO  
TAPA-RANURA  
PROFILÉ DE RECouvreMENT  
ABDECKPROFIL

AC  
6  
30



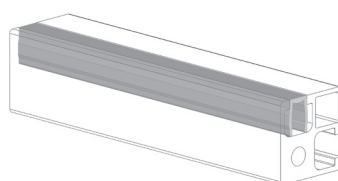
Cod	Note	Color	g/m
<b>084.203.004</b>	L = 2000 mm	■	69
<b>084.203.004N</b>	L = 2000 mm	■	69

**Rigid PVC**

PVC rigido  
PVC rígido  
PVC rigide  
Hart-PVC

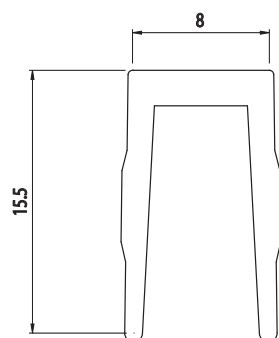
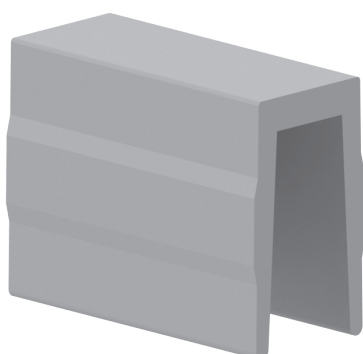
**Other colours on request**

Altri colori a richiesta  
Otros colores bajo solicitud  
Autres couleurs sur demande  
Weitere Farben auf Anfrage

**COVER PROFILE**

CHIUDICAVA RIGIDO  
TAPA-RANURA  
PROFILÉ DE RECouvreMENT  
ABDECKPROFIL

AC  
8  
45



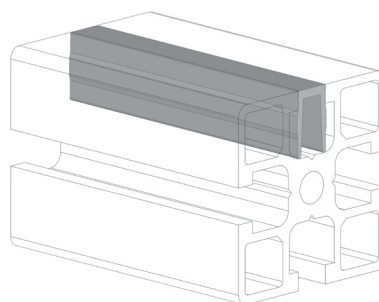
Cod	Note	Color	g/m
<b>084.203.003</b>	L = 2000 mm	■	176
<b>084.203.002</b>	L = 2000 mm	■	176

**Rigid PVC**

PVC rigido  
PVC rígido color  
PVC rigide  
Hart-PVC

**Other colours on request**

Altri colori a richiesta  
Otros colores bajo solicitud  
Autres couleurs sur demande  
Weitere Farben auf Anfrage

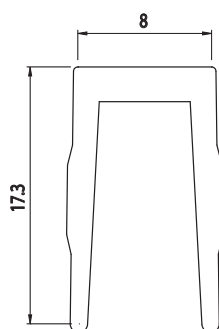
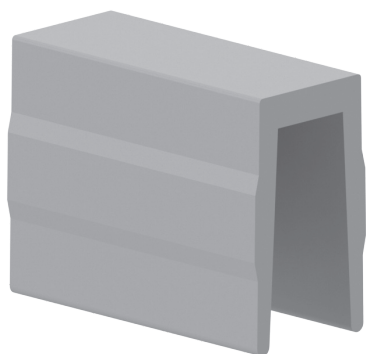




### COVER PROFILE

CHIUDICAVA RIGIDO  
TAPA-RANURA  
PROFILÉ DE RECouvreMENT  
ABDECKPROFIL

AC  
8  
45



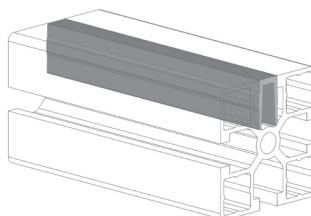
Cod	Note	g/m
<b>084.203.007</b>	L = 2000 mm	202

#### Rigid grey PVC

PVC rígido grigio  
PVC rígido color gris  
PVC rigide gris  
Hart-PVC grau

#### Other colours on request

Altri colori a richiesta  
Otros colores bajo solicitud  
Autres couleurs sur demande  
Weitere Farben auf Anfrage

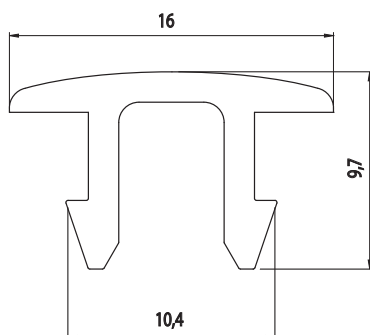
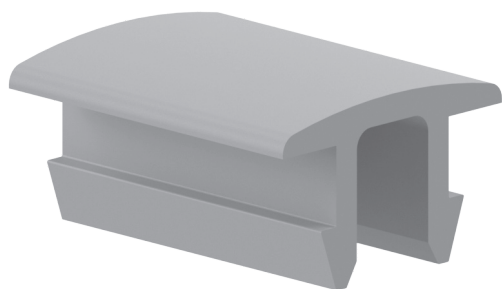


### COVER PROFILE

CHIUDICAVA RIGIDO  
TAPA-RANURA  
PROFILÉ DE RECouvreMENT  
ABDECKPROFIL

AC  
8  
40

AC  
8  
45



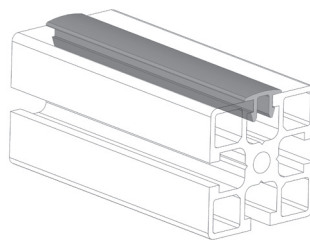
Cod	Note	g/m
<b>084.203.014</b>	L = 2000 mm	70

#### Rigid grey PVC

PVC rígido grigio  
PVC rígido color gris  
PVC rigide gris  
Hart-PVC grau

#### Other colours on request

Altri colori a richiesta  
Otros colores bajo solicitud  
Autres couleurs sur demande  
Weitere Farben auf Anfrage

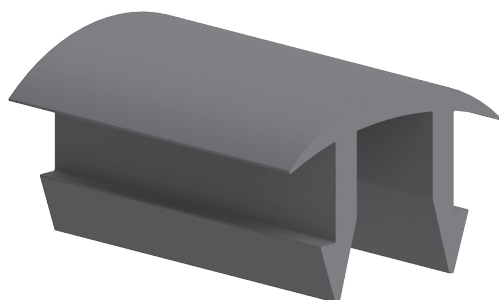


**COVER PROFILE**

CHIUDICAVA MORBIDO  
TAPA-RANURA  
PROFILÉ DE RECouvreMENT  
ABDECKPROFIL

AC  
8  
45

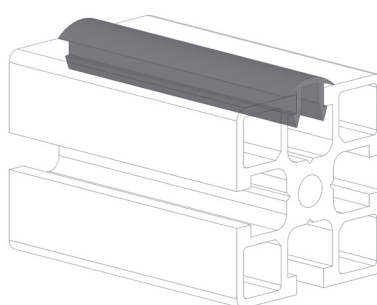
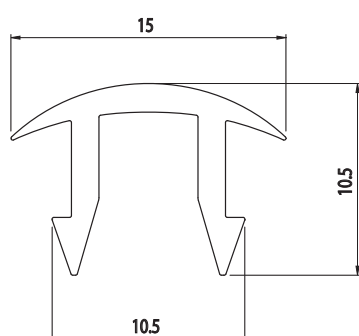
Cod	Note	g/m
<b>084.203.016</b>	20 m rolls - Rotoli 20 m - Rollos de 20 m - Rouleaux 20 m - Rollen 20 m	57

**Soft black PVC**

PVC morbido nero  
PVC flexible color negro  
PVC souple noir  
Weich-PVC schwarz

**Other colours on request**

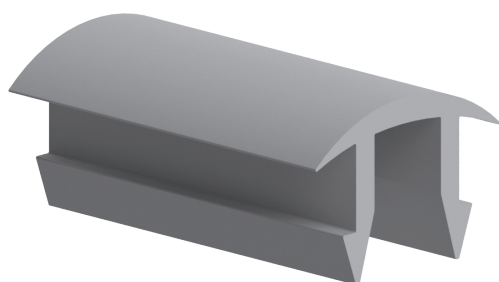
Altri colori a richiesta  
Otros colores bajo solicitud  
Autres couleurs sur demande  
Weitere Farben auf Anfrage

**COVER PROFILE**

CHIUDICAVA MORBIDO  
TAPA-RANURA  
PROFILÉ DE RECouvreMENT  
ABDECKPROFIL

AC  
8  
45

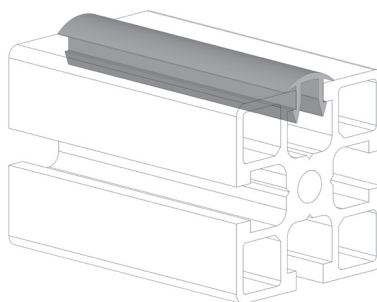
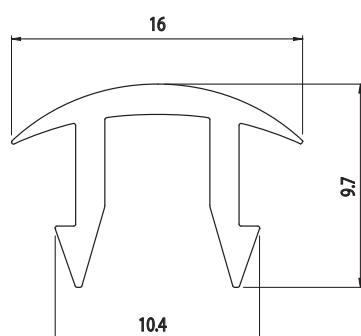
Cod	Note	g/m
<b>084.203.015</b>	20 m rolls - Rotoli 20 m - Rotoli 20 m - Rouleaux 20 m - Rollen 20 m	57

**Soft grey PVC**

PVC morbido grigio  
PVC flexible color gris  
PVC souple gris  
Weich-PVC grau

**Other colours on request**

Altri colori a richiesta  
Otros colores bajo solicitud  
Autres couleurs sur demande  
Weitere Farben auf Anfrage

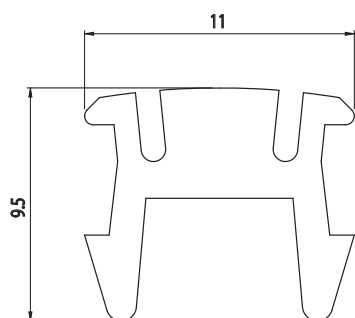
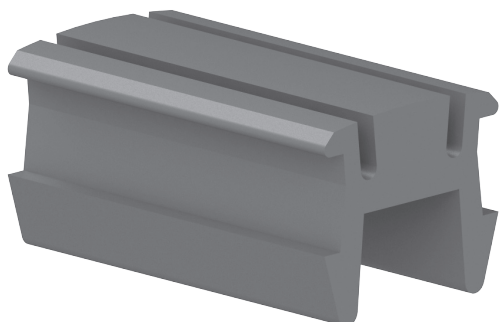




### COVER PROFILE

CHIUDICAVA MORBIDO  
TAPA-RANURA  
PROFILÉ DE RECOUVREMENT  
ABDECKPROFIL

AC  
8  
45



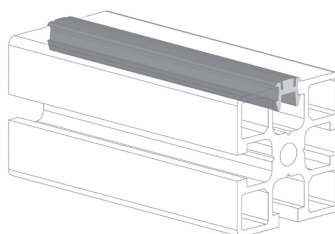
Cod	Note	Color	g/m
<b>084.203.001</b>	50-100 m rolls - Rotoli 50-100 m - Rollos de 50-100 m - Rouleaux 50-100 m - Rollen 50-100 m	■	75
<b>084.203.001G</b>	50-100 m rolls - Rotoli 50-100 m - Rollos de 50-100 m - Rouleaux 50-100 m - Rollen 50-100 m	■	75

#### Soft PVC

PVC morbido  
PVC flexible color  
PVC souple  
Weich-PVC

#### Other colours on request

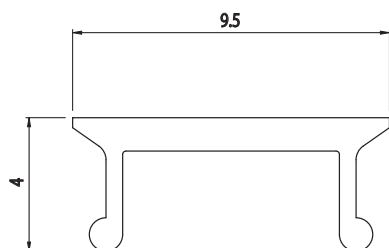
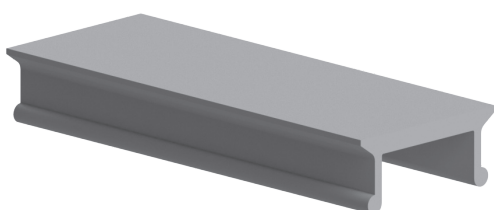
Altri colori a richiesta  
Otros colores bajo solicitud  
Autres couleurs sur demande  
Weitere Farben auf Anfrage



### ALUMINIUM COVER PROFILE

CHIUDICAVA IN ALLUMINIO  
TAPA-RANURA DE ALUMINIO  
PROFILÉ DE RECOUVREMENT EN ALUMINIUM  
ABDECKPROFIL AUS ALUMINIUM

AC  
8  
45



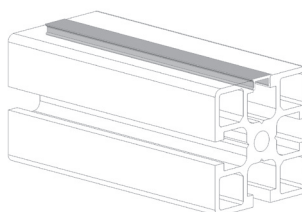
Cod	Note	g/m
<b>084.203.017</b>	L = 3000 mm	33

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

#### Natural colour

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe



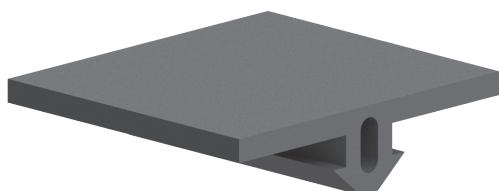


**COVER PROFILE**

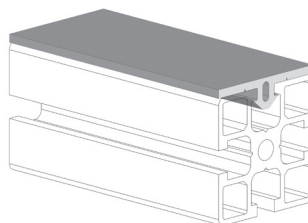
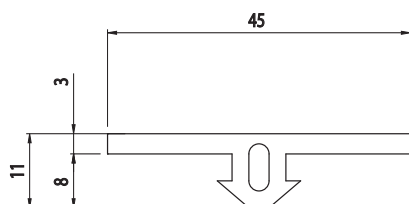
APPOGGIAPIEDI  
TAPA RANURA  
PROFILÉ DE RECouvreMENT  
ABDECKPROFIL

AC  
8  
45

Cod	Note	g/m
<b>084.205.001</b>	20 m rolls - rotoli 20 m - rollos de 20 m - rouleaux 20 m - Rollen 20 m	228
<b>084.205.004</b>	20 m ANTI UV rolls - rotoli 20 m ANTI UV - rollos de 20 m ANTI UV - rouleaux 20 m ANTI-UV - Rollen 20 m UV-SCHUTZ	228

**Soft black PVC**

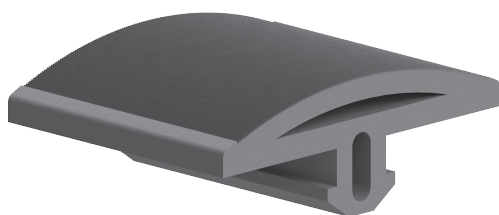
PVC morbido nero  
PVC flexible color negro  
PVC souple noir  
Weich-PVC schwarz

**COVER PROFILE**

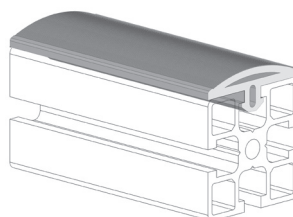
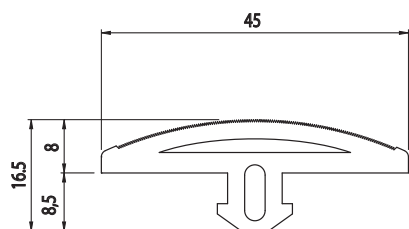
APPOGGIAPIEDI BOMBATI  
TAPA RANURA  
PROFILÉ DE RECouvreMENT  
ABDECKPROFIL

AC  
8  
45

Cod	Note	g/m
<b>084.205.003</b>	20 m rolls - rotoli 20 m - rotoli 20 m - rouleaux 20 m - Rollen 20 m	384

**Soft black PVC**

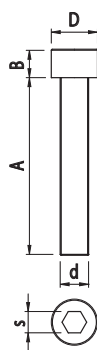
PVC morbido nero  
PVC flexible color negro  
PVC souple noir  
Weich-PVC schwarz





## CAP SCREWS

VITI CILINDRICHE  
TORNILLOS DE CABEZA CILÍNDRICA  
VIS À TÊTE CYLINDRIQUE  
ZYLINDERKOPFSCHRAUBEN



Cod	Note	d	A	D	B	s	g
<b>084.301.008</b>	M4x12	M4	12	7	2,5	2,5	1
<b>084.301.054</b>	M5x8	M5	8	8,50	3,50	3	2
<b>084.301.009</b>	M5x12	M5	12	8	3,50	3	3
<b>084.301.035</b>	M5x16	M5	16	8	3,50	3	3
<b>084.301.036</b>	M5x20	M5	20	8	3,50	3	4
<b>084.301.010</b>	M6x12	M6	12	10	4	4	4
<b>084.301.011</b>	M6x16	M6	16	10	4	4	5
<b>084.301.001</b>	M6x20	M6	20	10	4	4	6
<b>084.301.002</b>	M8x16	M8	16	13	5	5	8
<b>084.301.003</b>	M8x20	M8	20	13	5	5	10
<b>084.301.012</b>	M8x22	M8	22	13	5	5	12
<b>084.301.004</b>	M8x25	M8	25	13	5	5	12
<b>084.301.038</b>	M8x30	M8	30	13	5	5	15
<b>084.301.013</b>	M8x35	M8	35	13	5	5	18
<b>084.301.005</b>	M8x40	M8	40	13	5	5	18
<b>084.301.006</b>	M8x50	M8	50	13	5	5	20
<b>084.301.007</b>	M8x60	M8	60	13	5	5	24

## Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

**CAP SCREWS**

VITI CILINDRICHE  
TORNILLOS DE CABEZA CILÍNDRICA  
VIS À TÊTE CYLINDRIQUE  
ZYLINDERKOPFSCHRAUBEN

**STAINLESS STEEL**

Cod	Note	d	A	D	B	s	g
<b>084.301.032</b>	M8x12	M8	12	13	8	6	8
<b>084.301.029</b>	M8x16	M8	16	13	8	6	11
<b>084.301.025</b>	M8x20	M8	20	13	8	6	13
<b>084.301.033</b>	M8x25	M8	25	13	8	6	15
<b>084.301.031</b>	M8x30	M8	30	13	8	6	16
<b>084.301.026</b>	M8x35	M8	35	13	8	6	17
<b>084.301.027</b>	M8x40	M8	40	13	8	6	20
<b>084.301.030</b>	M8x45	M8	45	13	8	6	21
<b>084.301.028</b>	M8x50	M8	50	13	8	6	22

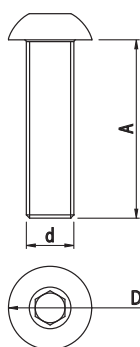
**Stainless steel**

Acciaio inox  
Acero inoxidable  
Acier inox  
Rostfreier Stahl



## BUTTON HEAD SCREWS

VITI BOMBATE  
TORNILLOS DE CABEZA ABOMBADA  
VIS À TÊTE BOMBÉE  
LINSENSCHRAUBEN



Cod	Note	d	A	D	B	s	g
<b>084.301.079</b>	M5x12	M5	12	10	-	-	3
<b>084.301.040</b>	M6x16	M6	16	10	-	-	5
<b>084.301.039</b>	M8x20	M8	20	14	-	-	6

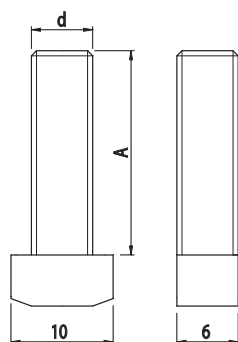
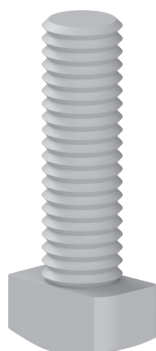
### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

## T-BOLTS

VITI A MARTELLO  
TORNILLOS EN T  
VIS À TÊTE MARTEAU  
T-BOLZEN

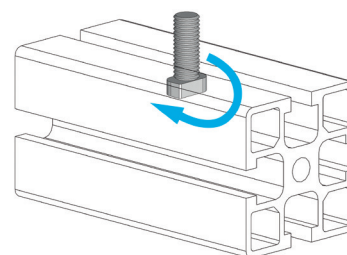
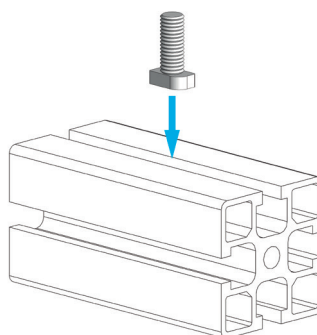
AC  
6  
30



Cod	Note	d	A	D	B	s	g
<b>084.301.048</b>	M6x16	M6	16	-	-	-	9
<b>084.301.049</b>	M6x20	M6	20	-	-	-	10
<b>084.301.080</b>	M6x25	M6	25	-	-	-	11
<b>084.301.081</b>	M6x30	M6	30	-	-	-	12

### Galvanised steel

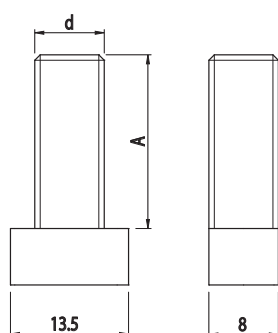
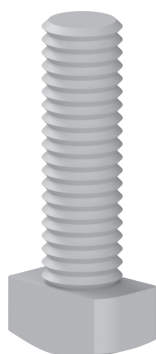
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**T-BOLTS**

VITI A MARTELLO  
TORNILLOS EN T  
VIS À TÊTE MARTEAU  
T-BOLZEN

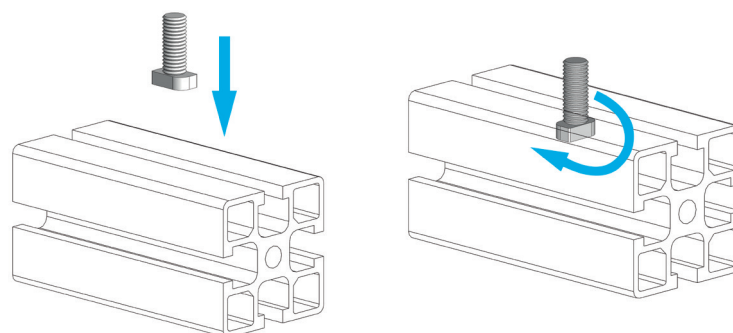
AC 8/45 AC 8/40



Cod	Note	d	A	D	B	s	g
<b>084.301.050</b>	M8x20	M8	20	-	-	-	15
<b>084.301.051</b>	M8x25	M8	25	-	-	-	16
<b>084.301.052</b>	M8x30	M8	30	-	-	-	17
<b>084.301.053</b>	M8x35	M8	35	-	-	-	18

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

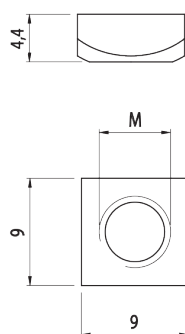
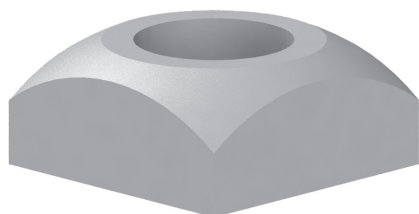




## SQUARE NUT

DADO QUADRO  
TUERCA CUADRADA  
ÉCROU CARRÉ  
VIERKANTMUTTER

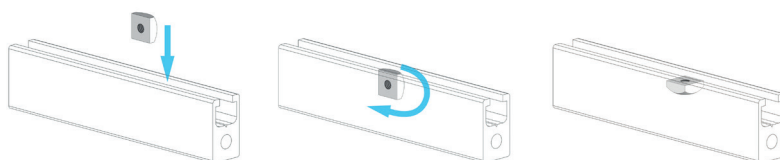
AC  
6  
30



Cod	Note	g
<b>084.302.013</b>	M4	2
<b>084.302.014</b>	M5	2
<b>084.302.015</b>	M6	2

### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

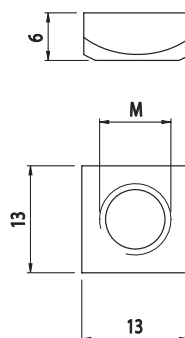
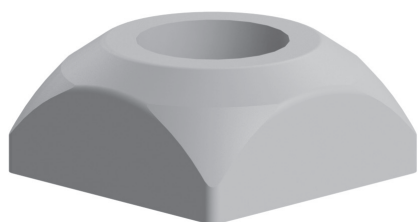


## SQUARE NUT

DADO QUADRO  
TUERCA CUADRADA  
ÉCROU CARRÉ  
VIERKANTMUTTER

AC  
8  
45

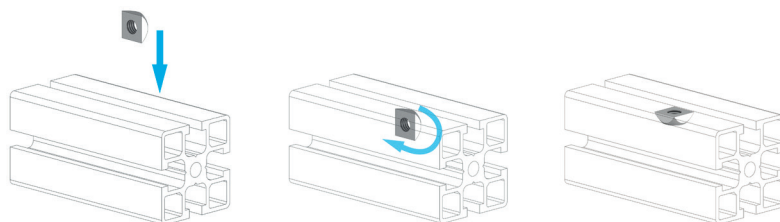
AC  
8  
40



Cod	Note	g
<b>084.302.001</b>	M4	3
<b>084.302.002</b>	M5	3
<b>084.302.003</b>	M6	3
<b>084.302.004</b>	M8	3

### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



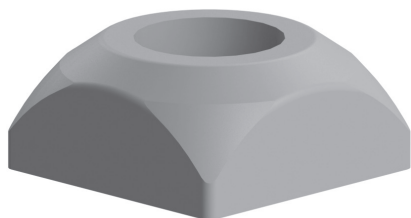


**SQUARE NUT**  
DADO QUADRO  
TUERCA CUADRADA  
ÉCROU CARRÉ  
VIERKANTMUTTER

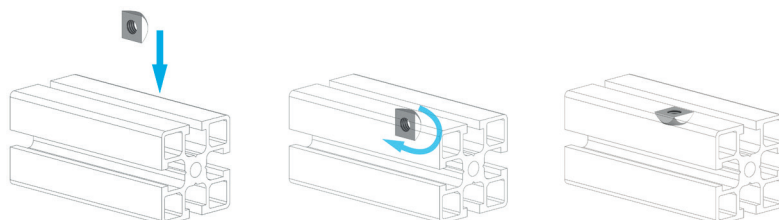
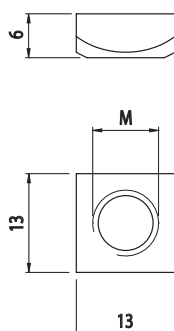
STAINLESS STEEL

AC  
8  
45AC  
8  
40

Cod	Note	g
<b>084.302.037</b>	M8	3



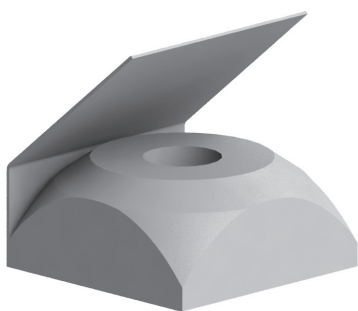
**Stainless steel**  
Acciaio inox  
Acero inoxidable  
Acier inox  
Rostfreier Stahl



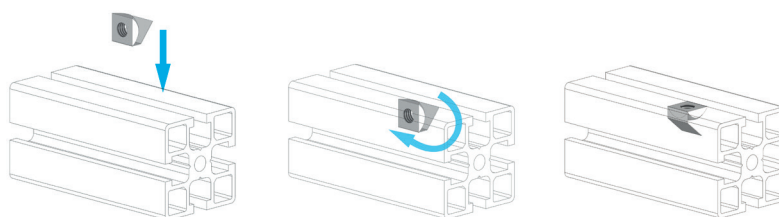
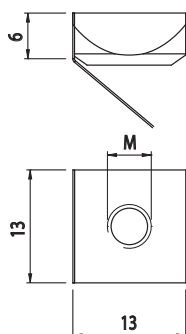
**SQUARE NUT WITH SPRING**  
DADO QUADRO CON MOLLA  
TUERCA CUADRADA CON RESORTE  
ÉCROU CARRÉ AVEC RESSORT  
VIERKANTMUTTER MIT FEDER

AC  
8  
45AC  
8  
40

Cod	Note	g
<b>084.302.006</b>	M4	6
<b>084.302.007</b>	M5	5
<b>084.302.008</b>	M6	5
<b>084.302.009</b>	M8	4



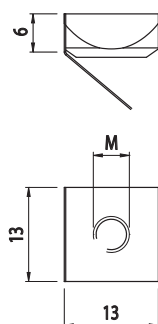
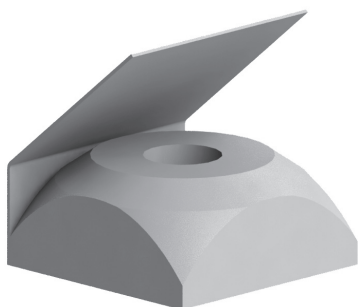
**Galvanised steel**  
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl





### SQUARE NUT WITH SPRING

DADO QUADRO CON MOLLA  
TUERCA CUADRADA CON RESORTE  
ÉCROU CARRÉ AVEC RESSORT  
VIERKANTMUTTER MIT FEDER



STAINLESS STEEL

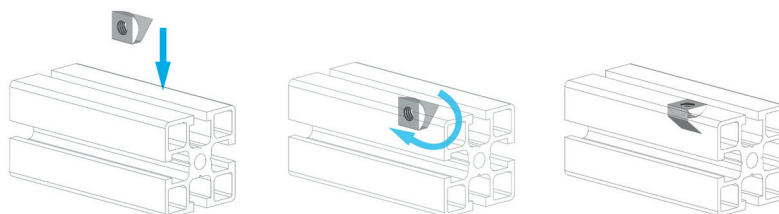
AC 8 45

AC 8 40

Cod	Note	g
084.302.038	M8	4

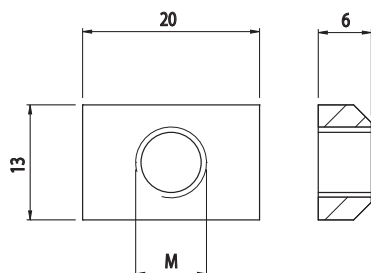
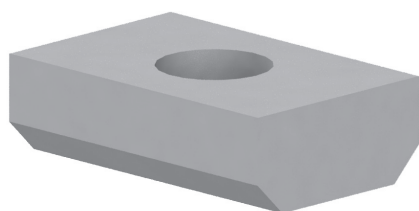
#### Stainless steel

Acciaio inox  
Acero inoxidable  
Acier inox  
Rostfreier Stahl



### RECTANGULAR NUT

DADO RETTANGOLARE  
TUERCA RECTANGULAR  
ÉCROU RECTANGULAIRE  
RECHTECKMUTTER



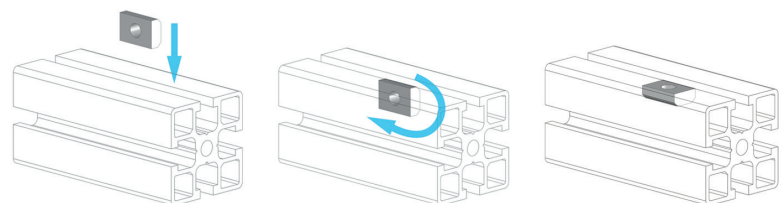
AC 8 45

AC 8 40

Cod	Note	g
084.302.042	M6	14
084.302.010	M8	13

#### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



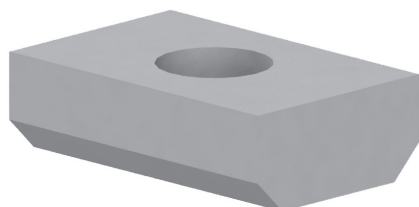




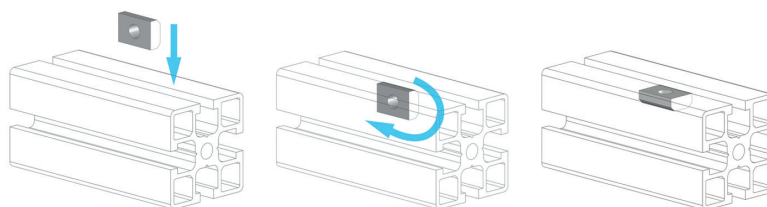
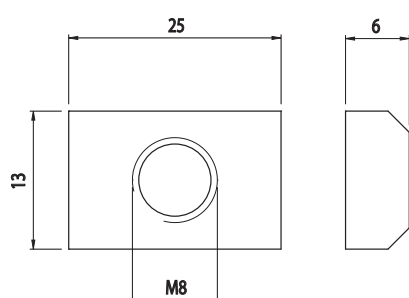
**RECTANGULAR NUT**  
DADO RETTANGOLARE  
TUERCA RECTANGULAR  
ÉCROU RECTANGULAIRE  
RECHTECKMUTTER

AC 8 45 AC 8 40

Cod	Note	g
<b>084.302.011</b>	M8	13



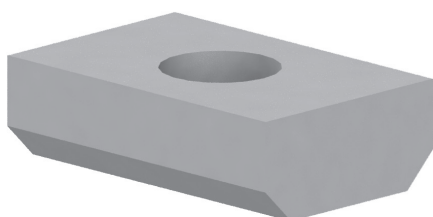
**Galvanised steel**  
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



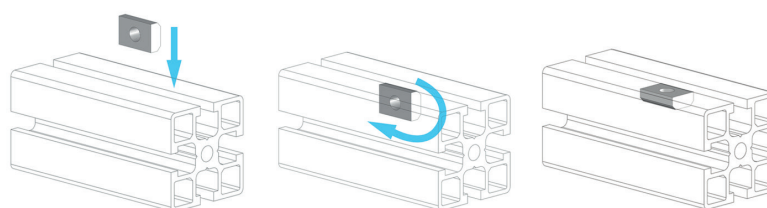
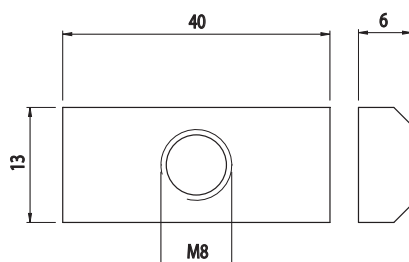
**RECTANGULAR NUT**  
DADO RETTANGOLARE  
TUERCA RECTANGULAR  
ÉCROU RECTANGULAIRE  
RECHTECKMUTTER

AC 8 45 AC 8 40

Cod	Note	g
<b>084.302.012</b>	M8	20



**Galvanised steel**  
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



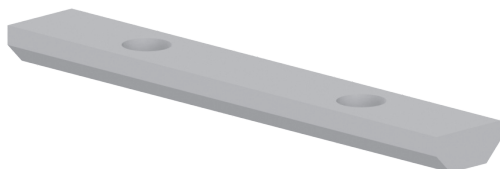


# RECTANGULAR NUT

DADO RETTANGOLARE  
TUERCA RECTANGULAR  
ÉCROU RECTANGULAIRE  
RECHTECKMUTTER

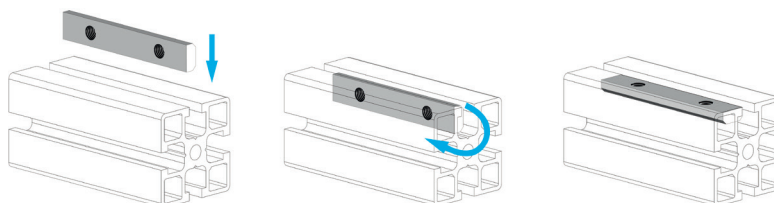
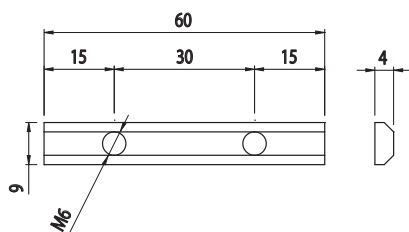
AC  
6  
30

Cod	Note	g
<b>084.302.059</b>	Supplied without grub screws - Fornito senza grani - No incluye los tornillos sin cabeza - Fourni sans vis sans tête - Ohne Stifte geliefert	35



## Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

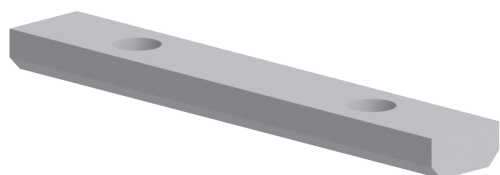


# RECTANGULAR NUT

DADO RETTANGOLARE  
TUERCA RECTANGULAR  
ÉCROU RECTANGULAIRE  
RECHTECKMUTTER

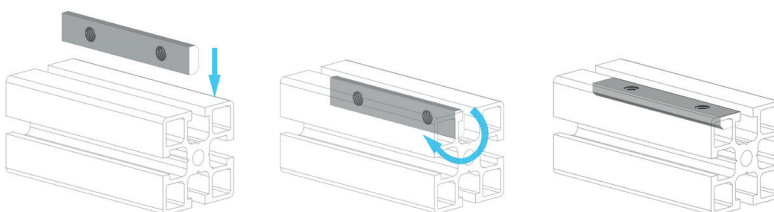
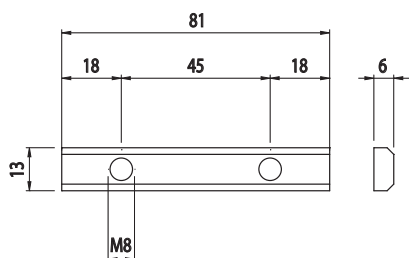
AC  
6  
30

Cod	Note	g
<b>084.302.016</b>	Supplied without grub screws - Fornito senza grani - No incluye los tornillos sin cabeza - Fourni sans vis sans tête - Ohne Stifte geliefert	40



## Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

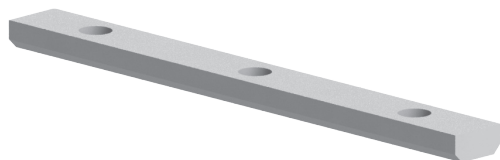




**RECTANGULAR NUT**  
DADO RETTANGOLARE  
TUERCA RECTANGULAR  
ÉCROU RECTANGULAIRE  
RECHTECKMUTTER

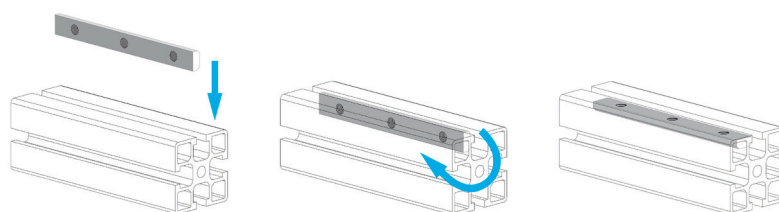
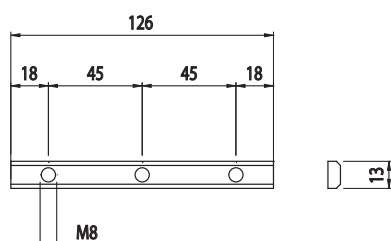
AC 8 45 AC 8 40

Cod	Note	g
<b>084.302.060</b>	Supplied without grub screws - Fornito senza grani - No incluye los tornillos sin cabeza - Fourni sans vis sans tête - Ohne Stifte geliefert	50



**Galvanised steel**

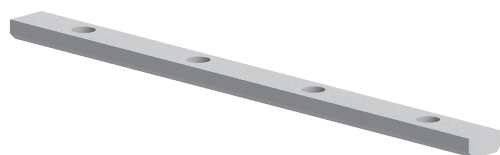
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**RECTANGULAR NUT**  
DADO RETTANGOLARE  
TUERCA RECTANGULAR  
ÉCROU RECTANGULAIRE  
RECHTECKMUTTER

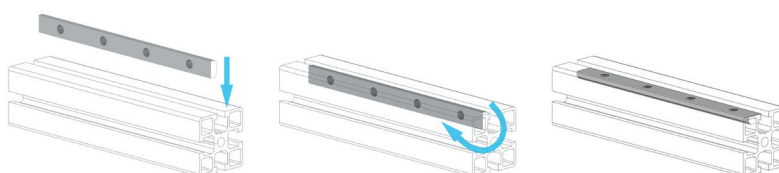
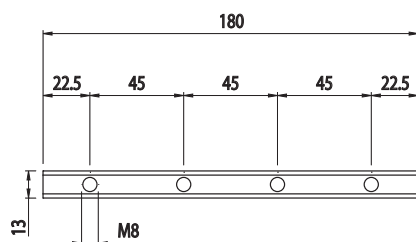
AC 8 45 AC 8 40

Cod	Note	g
<b>084.302.017</b>	Supplied without grub screws - Fornito senza grani - No incluye los tornillos sin cabeza - Fourni sans vis sans tête - Ohne Stifte geliefert	60



**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

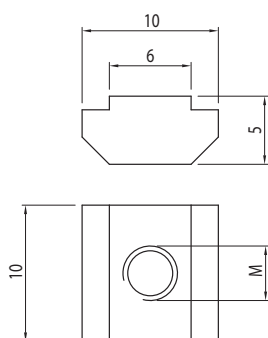
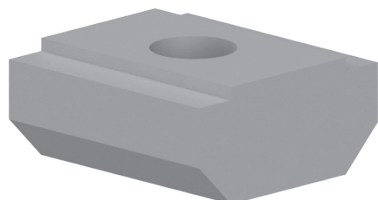




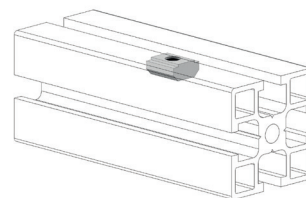
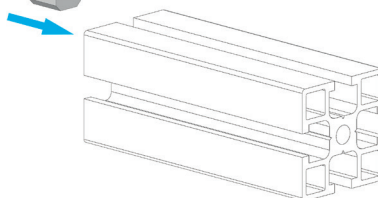
**SLIDING BLOCK**  
DADO CON RISALTO  
TUERCA EN T  
ÉCROU EN T  
NUTENSTEIN

AC  
6  
30

Cod	Note	g
<b>084.302.093</b>	M4	3
<b>084.302.094</b>	M5	2



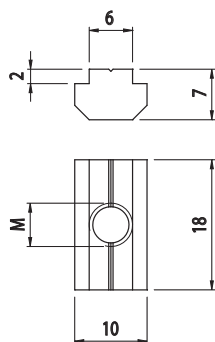
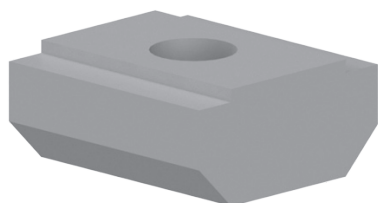
**Galvanised steel**  
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



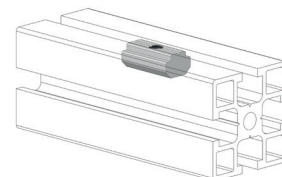
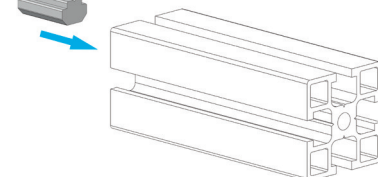
**SLIDING BLOCK**  
DADO CON RISALTO  
TUERCA EN T  
ÉCROU EN T  
NUTENSTEIN

AC  
6  
30

Cod	Note	g
<b>084.302.073</b>	M4	15
<b>084.302.074</b>	M5	14
<b>084.302.075</b>	M6	13



**Galvanised steel**  
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

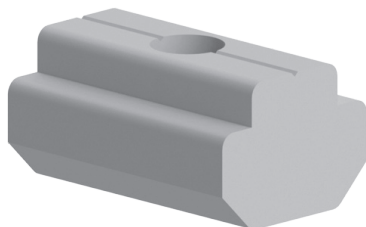




**SLIDING BLOCK**  
DADO CON RISALTO  
TUERCA EN T  
ÉCROU EN T  
NUTENSTEIN

AC 8 45

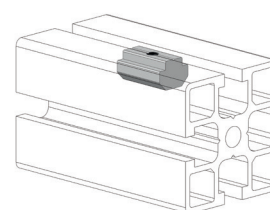
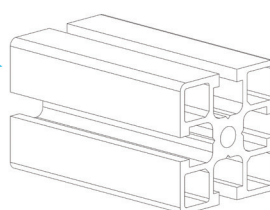
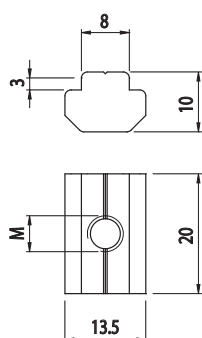
AC 8 40



Cod	Note	g
<b>084.302.076</b>	M4	18
<b>084.302.077</b>	M5	17
<b>084.302.078</b>	M6	16
<b>084.302.079</b>	M8	15

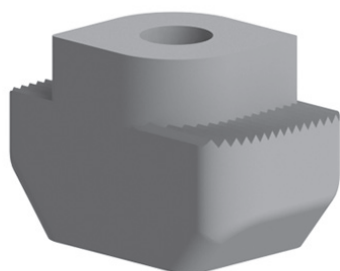
**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**T-NUT**  
DADO A MARTELLLO  
TUERCA EN T  
ÉCROU EN T  
NUTENSTEIN

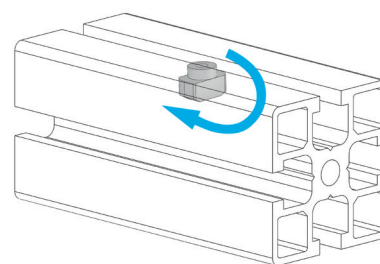
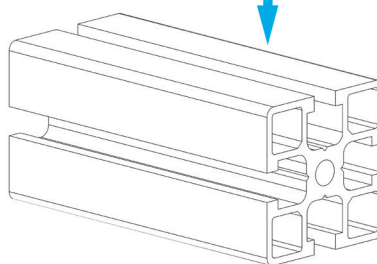
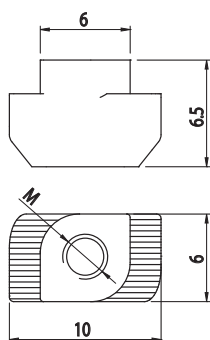
AC 6 30



Cod	Note	g
<b>084.302.134</b>	M4	2
<b>084.302.135</b>	M5	2

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

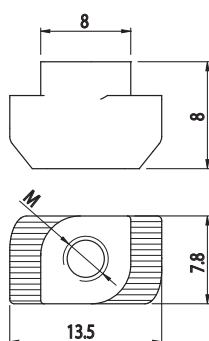
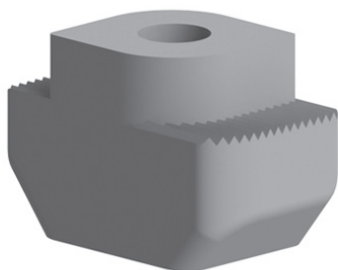




### T-NUT

DADO A MARTELLO  
TUERCA EN T  
ÉCROU À MARTEAU  
HAMMERMUTTER

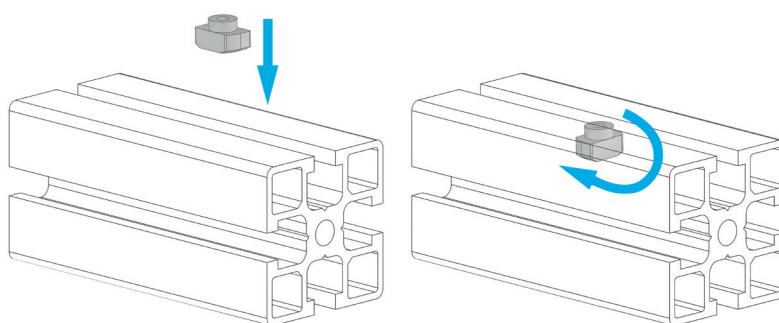
AC 8 45 AC 8 45



Cod	Note	g
<b>084.302.104</b>	M4	4
<b>084.302.105</b>	M5	3
<b>084.302.106</b>	M6	3

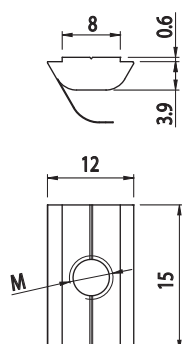
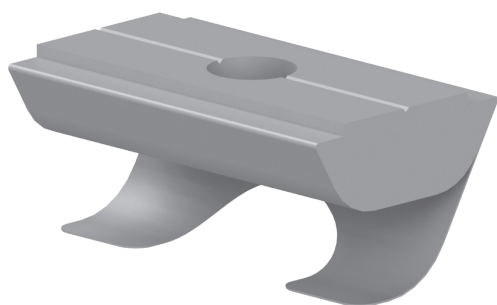
### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



### SWIVEL-IN SLIDING BLOCK WITH SPRING

DADO A CULLA CON MOLLA  
TUERCA CON MUELLE  
ÉCROU À RESSORT  
NUTENSTEIN MIT FEDERBLECH



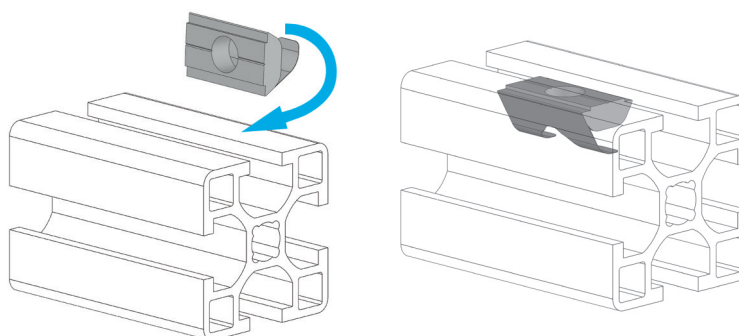
Cod	Note	g
<b>084.302.115</b>	M4	8
<b>084.302.116</b>	M5	8
<b>084.302.117</b>	M6	7
<b>084.302.118</b>	M8	6

### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

### For profile 084.101.030

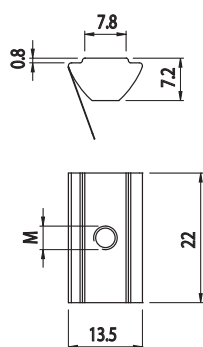
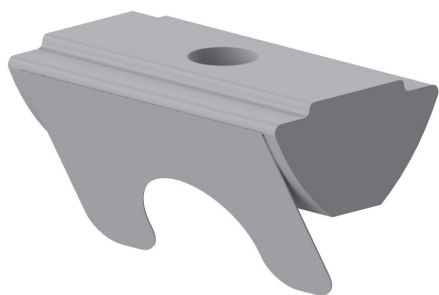
Per profilo 084.101.030  
Para perfil 084.101.030  
Pour profilé 084.101.030  
Für Profil 084.101.030



**SWIVEL-IN SLIDING BLOCK WITH SPRING**

DADO A CULLA CON MOLLA  
TUERCA CON MUELLE  
ÉCROU À RESSORT  
NUTENSTEIN MIT FEDERBLECH

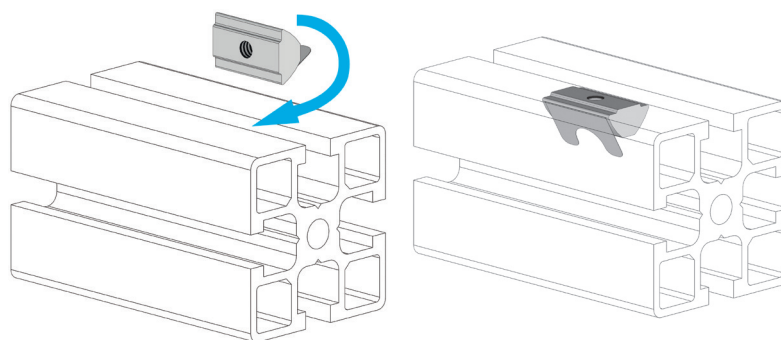
AC 8 45 AC 8 40



Cod	Note	g
<b>084.302.047</b>	M5	12
<b>084.302.048</b>	M6	11
<b>084.302.049</b>	M8	10

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

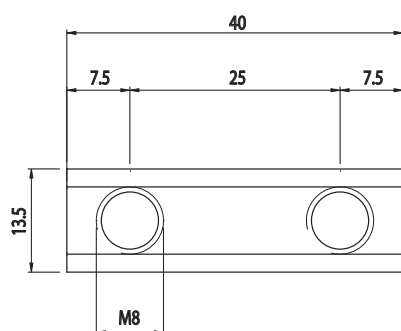
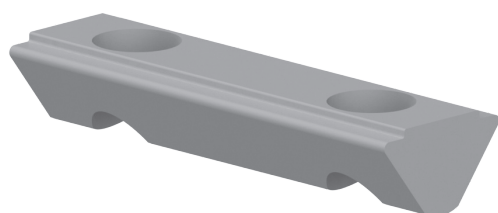
**SWIVEL-IN SLIDING BLOCK**

DADO A CULLA  
TUERCA DE RANURA  
ÉCROU POUR RAINURE  
EINSCHWENKBARER NUTENSTEIN

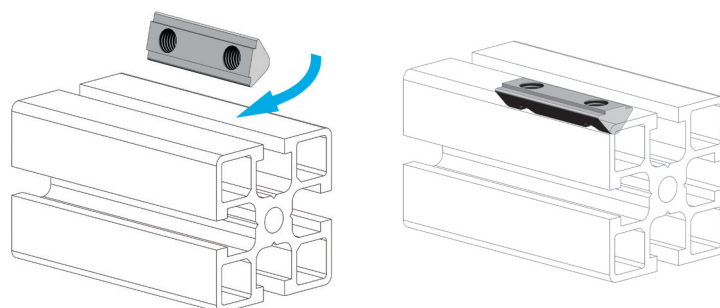
STAINLESS STEEL

AC 8 45 AC 8 40

Cod	Note	g
<b>084.302.068</b>	M8	17

**Stainless steel**

Acciaio inox  
Acero inoxidable  
Acier inox  
Rostfreier Stahl

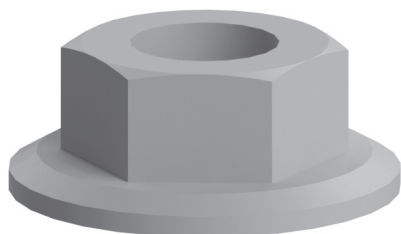




# FLANGE NUT

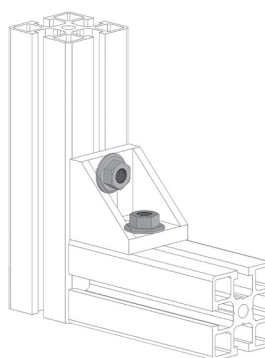
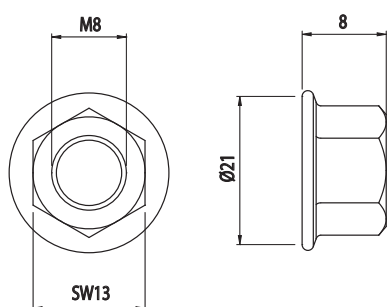
DADO FLANGIATO  
TUERCA CON COLLAR  
ÉCROU À BRIDE  
FLANSCHMUTTER

Cod	Note	g
084.302.036	M8	2



## Galvanised steel

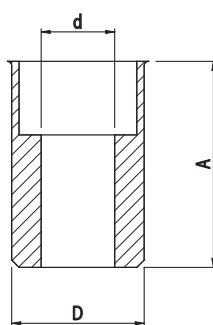
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl





**THREADED BUSHING**

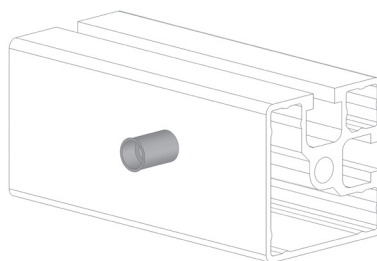
BOCCOLA FILETTATA  
CASQUILLO ROSCADO  
DOUILLE FILETÉE  
GEWINDEBUCHSE



Cod	Note	d	A	D	B	s	g
<b>084.312.007</b>	-	M5	11,50	7	-	-	2
<b>084.312.005</b>	-	M6	14	9	-	-	2
<b>084.312.006</b>	-	M8	16,50	11	-	-	4

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



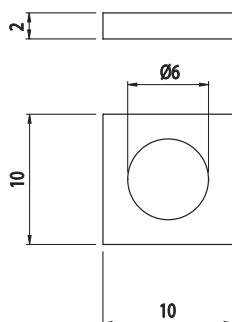
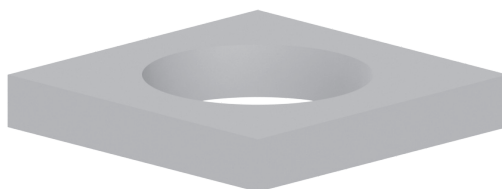


### SQUARE WASHER

RONDELLA QUADRA  
ARANDELA CUADRADA  
RONDELLE CARRÉE  
VIERKANTSCHIEBE

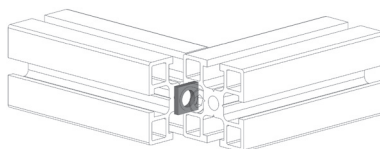
AC  
6  
30

Cod	Note	g
084.303.003	10x10	1



### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



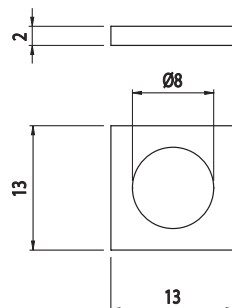
### SQUARE WASHER

RONDELLA QUADRA  
ARANDELA CUADRADA  
RONDELLE CARRÉE  
VIERKANTSCHIEBE

AC  
8  
45

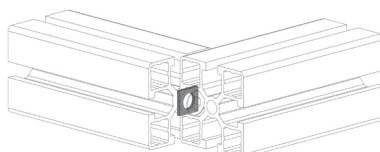
AC  
8  
40

Cod	Note	g
084.303.001	13x13	1



### Galvanised steel

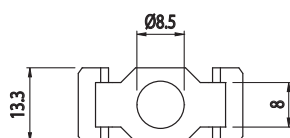
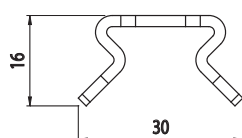
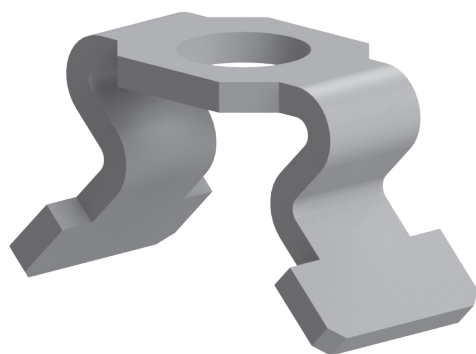
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**ANTI-ROTATION DEVICE**

DISPOSITIVO ANTIROTAZIONE  
DISPOSITIVO ANTIRROTACIÓN  
DISPOSITIF ANTI-ROTATION  
VERDREHSICHERUNG





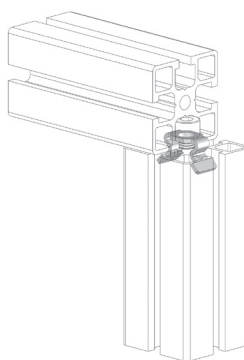
Cod	Note	g
<b>084.303.006</b>	To apply with fastening screws - Da applicare con le viti di fissaggio - Se aplica con los tornillos de fijación - À appliquer avec les vis de fixation - Mit den Befestigungsschrauben anzubringen	4

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

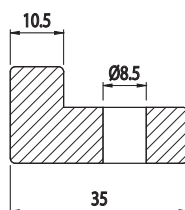
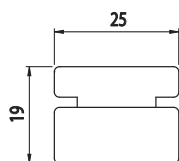
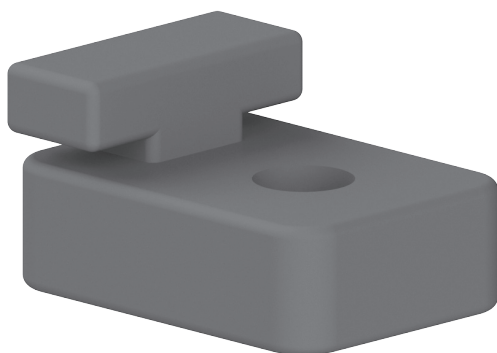
**Tightening torque 25 Nm**

Coppia torsione 25 Nm  
Par de torsión 25 Nm  
Couple torsion 25 Nm  
Torsionsmoment 25 Nm

**ANTI-ROTATION DEVICE**

DISPOSITIVO ANTIROTAZIONE  
DISPOSITIVO ANTIRROTACIÓN  
DISPOSITIF ANTI-ROTATION  
VERDREHSICHERUNG

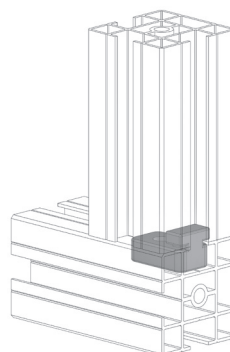




Cod	Note	g
<b>084.303.008</b>	For profile 084.112.002 - Per profilo 084.112.002 - Para perfil 084.112.002 - Pour profilé 084.112.002 - Für Profil 084.112.002	10

**Black polyamide**

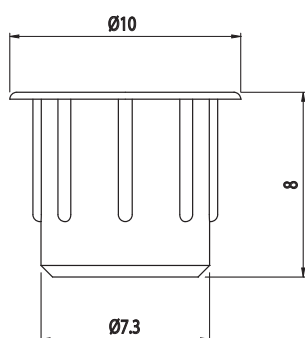
Poliammide nera  
Poliamida color negro  
Polyamide noir  
Polyamid schwarz





### HOLE CLOSER CAP

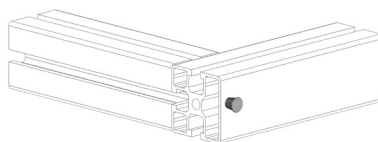
TAPPO CHIUDI FORO  
TAPÓN TAPA-AGUJERO  
BOUCHON DE FERMETURE TROU  
ABDECKKAPPE FÜR LÖCHER



Cod	Note	Color	g
<b>084.202.002</b>	For Ø7.5 mm holes - Per fori Ø7,5 - Para orificios Ø7,5 - Pour trous Ø 7,5 - Für Löcher Ø7,5	■	1
<b>084.202.002N</b>	For Ø7.5 mm holes - Per fori Ø7,5 - Para orificios Ø7,5 - Pour trous Ø 7,5 - Für Löcher Ø7,5	■	1

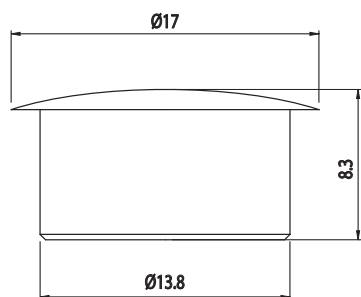
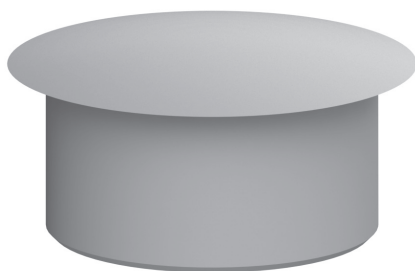
### Polyamide

Poliammide  
Poliamida  
Polyamide  
Polyamid



### HOLE CLOSER CAP

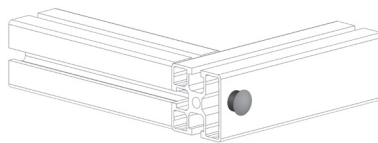
TAPPO CHIUDI FORO  
TAPÓN TAPA-AGUJERO  
BOUCHON DE FERMETURE TROU  
ABDECKKAPPE FÜR LÖCHER



Cod	Note	Color	g
<b>084.202.005</b>	For Ø13 mm holes - Per fori Ø13 - Para orificios Ø13 - Pour trous Ø 13 - Für Löcher Ø13	■	1
<b>084.202.005N</b>	For Ø13 mm holes - Per fori Ø13 - Para orificios Ø13 - Pour trous Ø 13 - Für Löcher Ø13	■	1

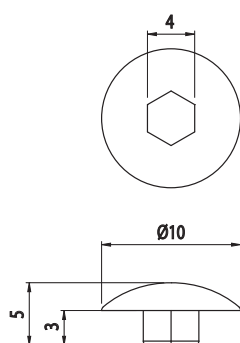
### Polyamide

Poliammide  
Poliamida  
Polyamide  
Polyamid



**SCREW CLOSER CAP**

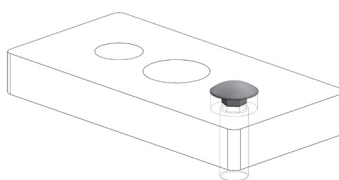
TAPPO CHIUSURA VITE  
TAPÓN TAPA-TORNILLO  
BOUCHON DE FERMETURE VIS  
ABDECKKAPPE FÜR SCHRAUBEN



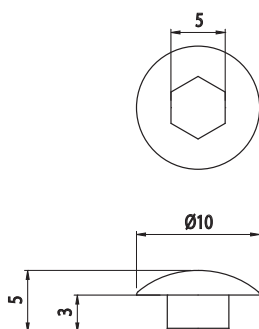
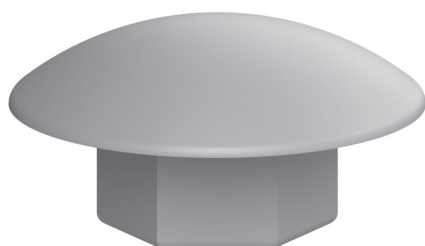
Cod	Note	g
<b>084.202.006</b>	M6 screw, 4 mm hex socket head - Vite M6 esagono 4 - Tornillo M6 con hexágono de 4 mm - Vis M6 hexagone 4 - Schraube M6 Sechskant 4	1

**Grey polyamide**

Poliammide grigia  
Poliamida color gris  
Polyamide gris  
Polyamid grau

**SCREW CLOSER CAP**

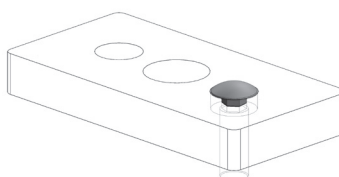
TAPPO CHIUSURA VITE  
TAPÓN TAPA-TORNILLO  
BOUCHON DE FERMETURE VIS  
ABDECKKAPPE FÜR SCHRAUBEN



Cod	Note	g
<b>084.202.009</b>	M6 screw, 5 mm hex socket head - Vite M6 esagono 5 - Tornillo M6 con hexágono de 5 mm - Vis M6 hexagone 5 - Schraube M6 Sechskant 5	1

**Grey polyamide**

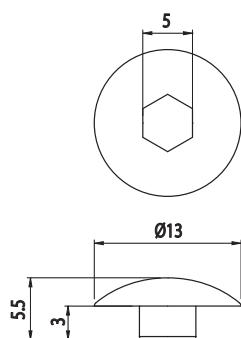
Poliammide grigia  
Poliamida color gris  
Polyamide gris  
Polyamid grau





### SCREW CLOSER CAP

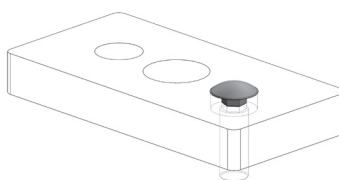
TAPPO CHIUSURA VITE  
TAPÓN TAPA-TORNILLO  
BOUCHON DE FERMETURE VIS  
ABDECKKAPPE FÜR SCHRAUBEN



Cod	Note	g
<b>084.202.007</b>	M8 screw, 5 mm hex socket head - Vite M8 esagono 5 - Tornillo M8 con hexágono de 5 mm - Vis M8 hexagone 5 - Schraube M8 Sechskant 5	1

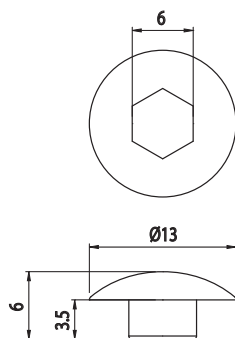
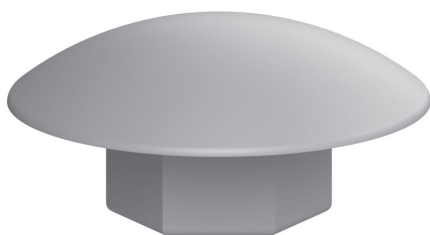
### Grey polyamide

Poliammide grigia  
Poliamida color gris  
Polyamide gris  
Polyamid grau



### SCREW CLOSER CAP

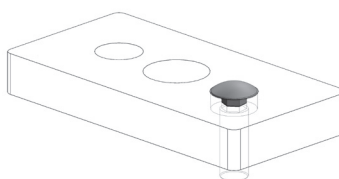
TAPPO CHIUSURA VITE  
TAPÓN TAPA-TORNILLO  
BOUCHON DE FERMETURE VIS  
ABDECKKAPPE FÜR SCHRAUBEN



Cod	Note	g
<b>084.202.008</b>	M8 screw, 6 mm hex socket head - Vite M8 esagono 6 - Tornillo M8 con hexágono de 6 mm - Vis M8 hexagone 6 - Schraube M8 Sechskant 6	1

### Grey polyamide

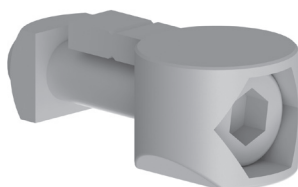
Poliammide grigia  
Poliamida color gris  
Polyamide gris  
Polyamid grau



**QUICK CONNECTOR**

NOTTOLINO  
RACORD CENTRAL  
FIXATION UNIVERSELLE EN T  
ZENTRALVERBINDER

AC  
6  
30



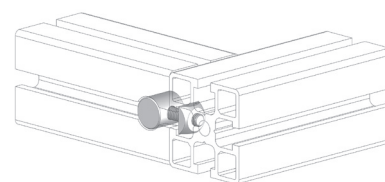
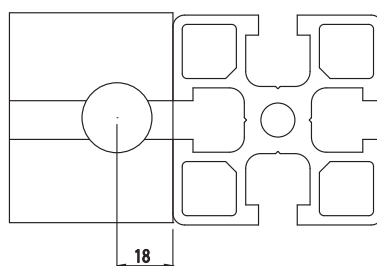
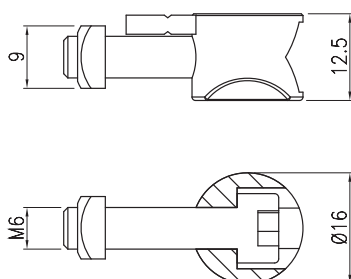
Cod	Note	g
<b>084.306.010</b>	M6x25 screw and M6 nut, 6 mm slot, included - Completo di vite M6x25 e dado M6 cava 6 - Tornillo M6x25 y tuerca M6, ranura de 6 mm, incluidos - Vis M6x25 et écrou M6, rainure 6, fournis - Schraube M6x25 und Mutter M6, Nut 6, im Lieferumfang enthalten	25

**Aluminium**

Alluminio  
Aluminio  
Aluminium  
Aluminium

**Galvanised steel**

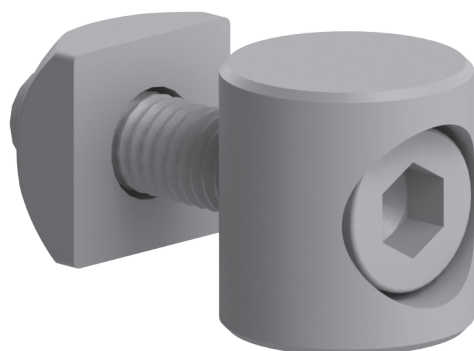
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

**QUICK CONNECTOR**

NOTTOLINO  
RACORD CENTRAL  
FIXATION UNIVERSELLE EN T  
ZENTRALVERBINDER

AC  
8  
45

AC  
8  
40



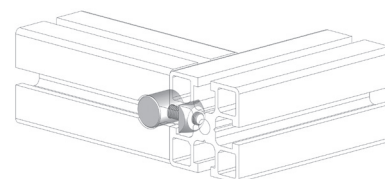
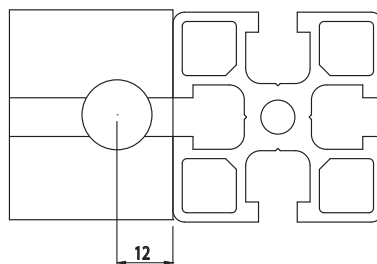
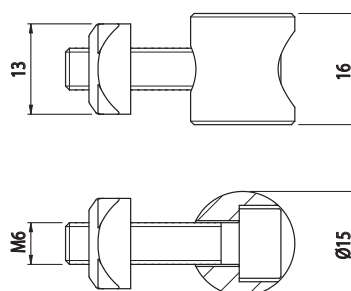
Cod	Note	g
<b>084.306.001</b>	M6x25 screw and M6 nut, 8 mm slot, included - Completo di vite M6x25 e dado M6 cava 8 - Tornillo M6x25 y tuerca M6, ranura de 8 mm, incluidos - Vis M6x25 et écrou M6, rainure 8, fournis - Schraube M6x25 und Mutter M6, Nut 8, im Lieferumfang enthalten	30

**Aluminium**

Alluminio  
Aluminio  
Aluminium  
Aluminium

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



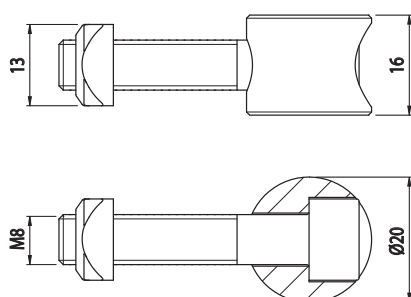
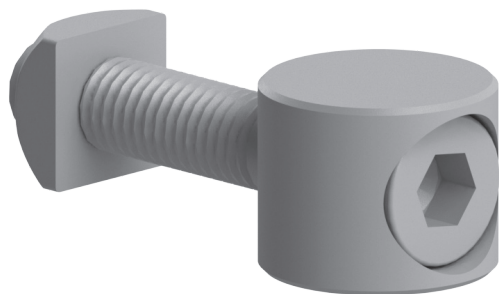




## QUICK CONNECTOR

NOTTOLINO  
RACORD CENTRAL  
FIXATION UNIVERSELLE EN T  
ZENTRALVERBINDER

AC 8 45 AC 8 40



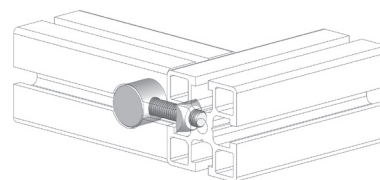
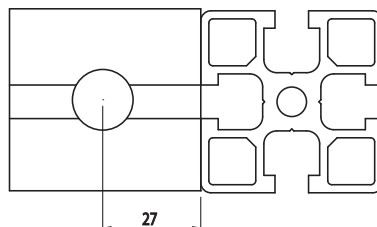
Cod	Note	g
<b>084.306.002</b>	M8x40 screw and M8 nut, 8 mm slot, included - Completo di vite M8x40 e dado M8 cava 8 - Tornillo M8x40 y tuerca M8, ranura de 8 mm, incluidos - Vis M8x40 et écrou M8, rainure 8, fournis - Schraube M8x40 und Mutter M8, Nut 8, im Lieferumfang enthalten	50

### Aluminium

Alluminio  
Aluminio  
Aluminium  
Aluminium

### Galvanised steel

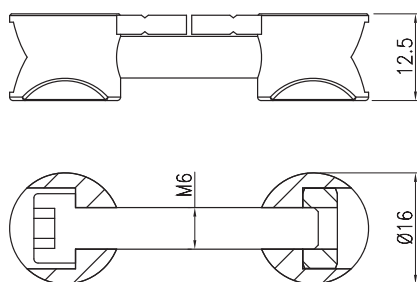
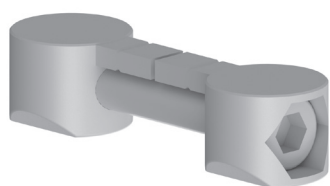
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



## QUICK CONNECTOR

NOTTOLINO  
RACORD CENTRAL  
FIXATION UNIVERSELLE EN T  
ZENTRALVERBINDER

AC 6 30



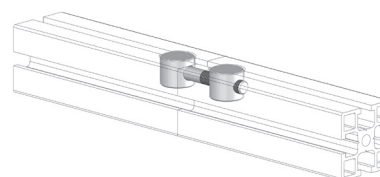
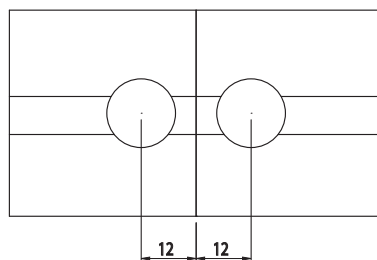
Cod	Note	g
<b>084.306.011</b>	For linear connections - Per giunzioni lineari - Para acoplamientos lineales - Pour jonctions linéaires - Für lineare Verbindungen	30

### Aluminium

Alluminio  
Aluminio  
Aluminium  
Aluminium

### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

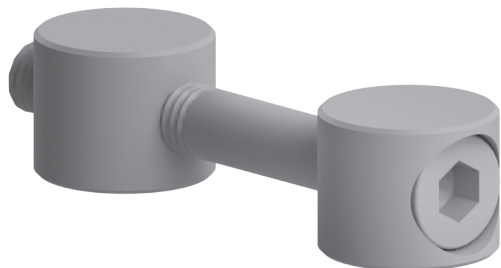


**QUICK CONNECTOR**

NOTTOLINO  
RACORD CENTRAL  
FIXATION UNIVERSELLE EN T  
ZENTRALVERBINDER

AC 8 45  
AC 8 40

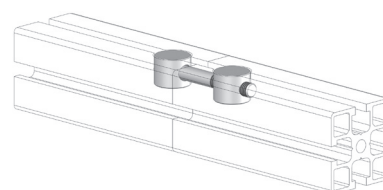
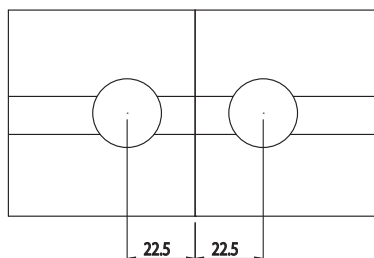
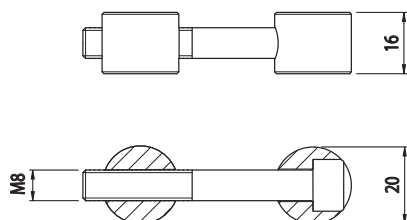
Cod	Note	g
<b>084.306.012</b>	For linear connections - Per giunzioni lineari - Para acoplamientos lineales - Pour jonctions linéaires - Für lineare Verbindungen	50

**Aluminium**

Alluminio  
Aluminio  
Aluminium  
Aluminium

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

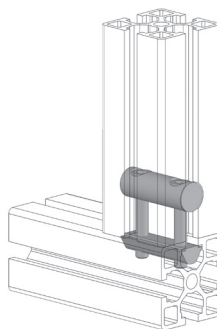
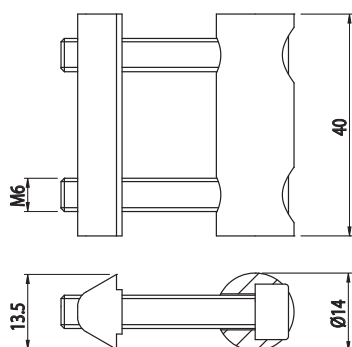
**40X40 QUICK CONNECTOR**

NOTTOLINO DOPPIO 40X40  
RACORD CENTRAL 40X40  
FIXATION UNIVERSELLE EN T 40X40  
ZENTRALVERBINDER 40X40

Cod	Note	g
<b>084.307.060</b>	For 40x40 profile - Per profilo 40x40 - Para perfil 40x40 - Pour profilé 40x40 - Für Profil 40x40	80

**Galvanised steel**

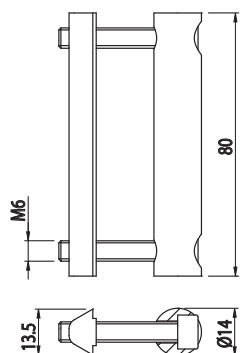
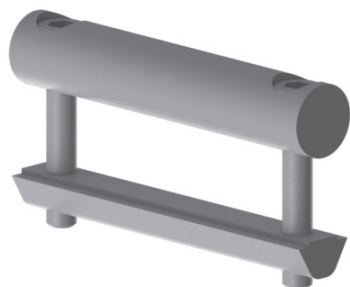
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl





### 40X80 QUICK CONNECTOR

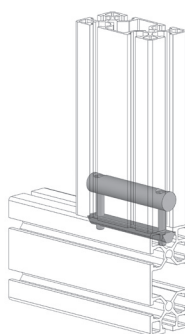
NOTTOLINO DOPPIO 40X80  
RACORD CENTRAL 40X80  
FIXATION UNIVERSELLE EN T 40X80  
ZENTRALVERBINDER 40X80



Cod	Note	g
<b>084.307.059</b>	For 40x80 profile - Per profilo 40x80 - Para perfil 40x80 - Pour profilé 40x80 - Für Profil 40x80	110

### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**30° MITER CONNECTOR**

GIUNTO ANGOLARE 30°

ESCUADRA 30°

EQUERRE INTERNE 30°

GEHRUNGSVERBINDER 30°

AC  
6  
30

Cod	Note	g
<b>084.307.019</b>	4 x M6x8 grub screws included - Completo di 4 grani M6x8 - 4 tornillos sin cabeza M6x8 incluidos - 4 vis sans tête M6x8 fournies - 4 Stifte M6x8 im Lieferumfang enthalten	26

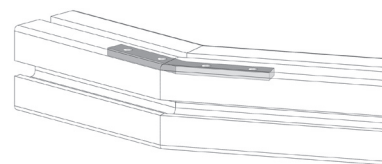
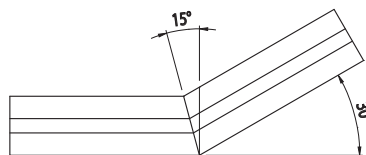
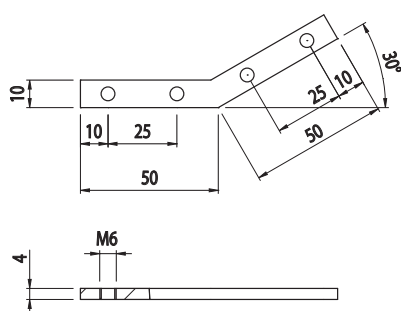
**Galvanised steel**

Acciaio zincato

Acero galvanizado

Acier zingué

Verzinkter Stahl

**45° MITER CONNECTOR**

GIUNTO ANGOLARE 45°

ESCUADRA 45°

EQUERRE INTERNE 45°

GEHRUNGSVERBINDER 45°

AC  
6  
30

Cod	Note	g
<b>084.307.020</b>	4 x M6x8 grub screws included - Completo di 4 grani M6x8 - 4 tornillos sin cabeza M6x8 incluidos - 4 vis sans tête M6x8 fournies - 4 Stifte M6x8 im Lieferumfang enthalten	26

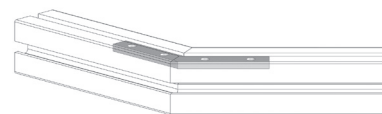
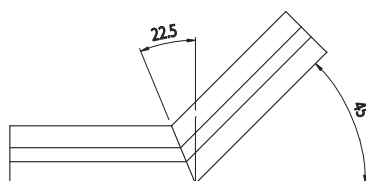
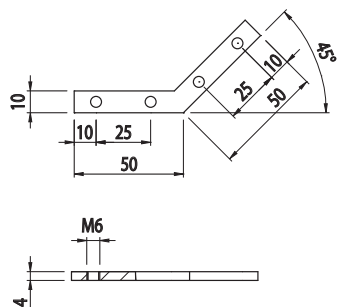
**Galvanised steel**

Acciaio zincato

Acero galvanizado

Acier zingué

Verzinkter Stahl





### 60° MITER CONNECTOR

GIUNTO ANGOLARE 60°

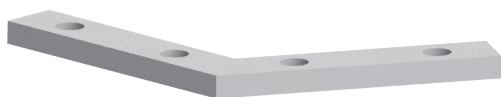
ESCUADRA 60°

EQUERRE INTERNE 60°

GEHRUNGSVERBINDER 60°

AC  
6  
30

Cod	Note	g
<b>084.307.021</b>	4 x M6x8 grub screws included - Completo di 4 grani M6x8 - 4 tornillos sin cabeza M6x8 incluidos - 4 vis sans tête M6x8 fournies - 4 Stifte M6x8 im Lieferumfang enthalten	28



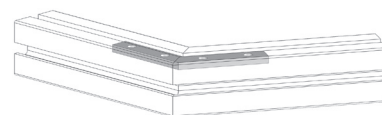
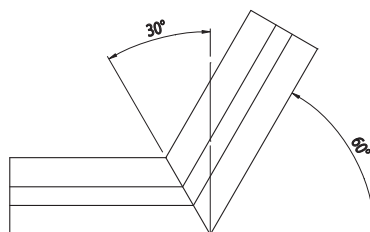
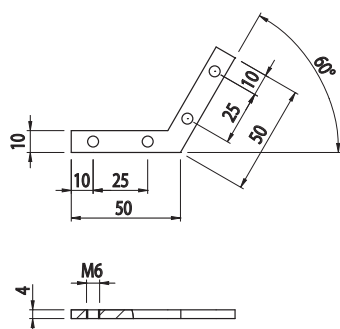
### Galvanised steel

Acciaio zincato

Acero galvanizado

Acier zingué

Verzinkter Stahl



### 90° MITER CONNECTOR

GIUNTO ANGOLARE 90°

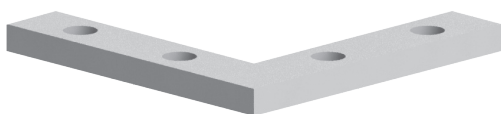
EMPALME ANGULAR 90°

EQUERRE INTERNE 90°

GEHRUNGSVERBINDER 90°

AC  
6  
30

Cod	Note	g
<b>084.307.022</b>	4 x M6x8 grub screws included - Completo di 4 grani M6x8 - 4 tornillos sin cabeza M6x8 incluidos - 4 vis sans tête M6x8 fournies - 4 Stifte M6x8 im Lieferumfang enthalten	22



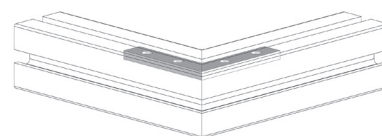
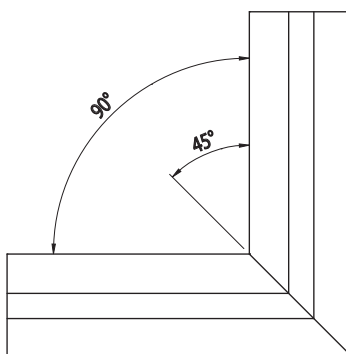
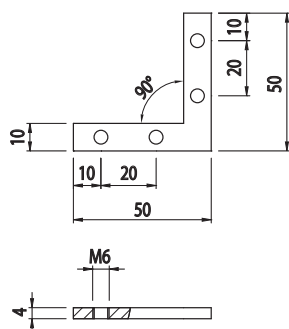
### Galvanised steel

Acciaio zincato

Acero galvanizado

Acier zingué

Verzinkter Stahl



**30° MITER CONNECTOR**

GIUNTO ANGOLARE 30°

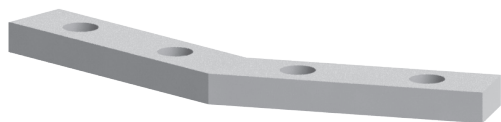
ESCUADRA 30°

EQUERRE INTERNE 30°

GEHRUNGSVERBINDER 30°

AC  
8  
45AC  
8  
40

Cod	Note	g
<b>084.307.001</b>	4 x M8x14 grub screws included - Completo di 4 grani M8x14 - 4 tornillos sin cabeza M8x14 incluidos - 4 vis sans tête M8x14 fournies - 4 Stifte M8x14 im Lieferumfang enthalten	54

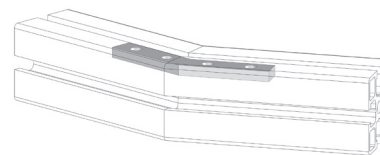
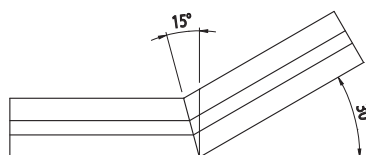
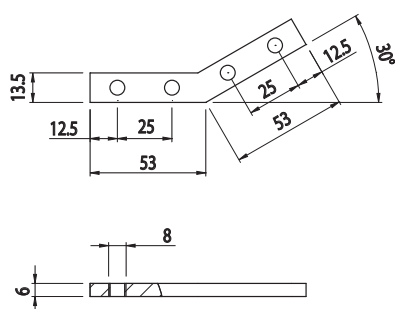
**Galvanised steel**

Acciaio zincato

Acero galvanizado

Acier zingué

Verzinkter Stahl

**45° MITER CONNECTOR**

GIUNTO ANGOLARE 45°

ESCUADRA 45°

EQUERRE INTERNE 45°

GEHRUNGSVERBINDER 45°

AC  
8  
45AC  
8  
40

Cod	Note	g
<b>084.307.002</b>	4 x M8x14 grub screws included - Completo di 4 grani M8x14 - 4 tornillos sin cabeza M8x14 incluidos - 4 vis sans tête M8x14 fournies - 4 Stifte M8x14 im Lieferumfang enthalten	56

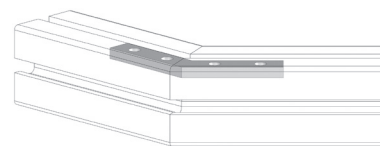
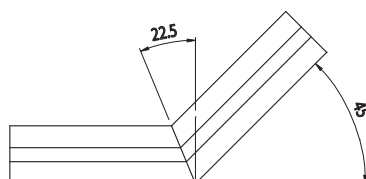
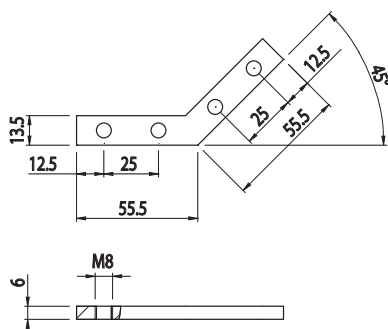
**Galvanised steel**

Acciaio zincato

Acero galvanizado

Acier zingué

Verzinkter Stahl



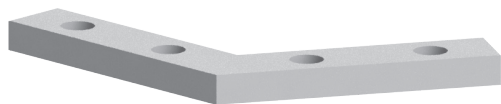


### 60° MITER CONNECTOR

GIUNTO ANGOLARE 60°  
ESCUADRA 60°  
EQUERRE INTERNE 60°  
GEHRUNGSVERBINDER 60°

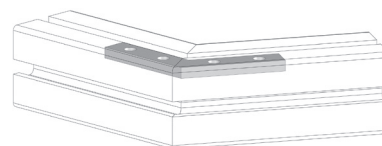
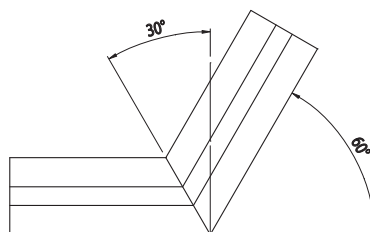
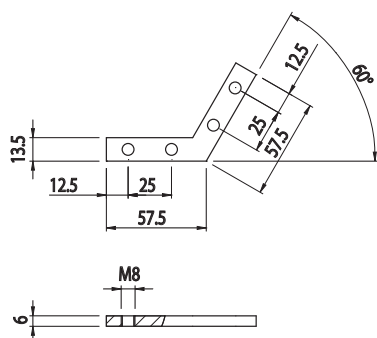
AC 8 45 AC 8 40

Cod	Note	g
<b>084.307.003</b>	4 x M8x14 grub screws included - Completo di 4 grani M8x14 - 4 tornillos sin cabeza M8x14 incluidos - 4 vis sans tête M8x14 fournies - 4 Stifte M8x14 im Lieferumfang enthalten	58



### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

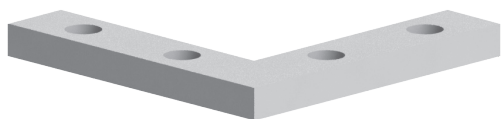


### 90° MITER CONNECTOR

GIUNTO ANGOLARE 90°  
ESCUADRA 90°  
EQUERRE INTERNE 90°  
GEHRUNGSVERBINDER 90°

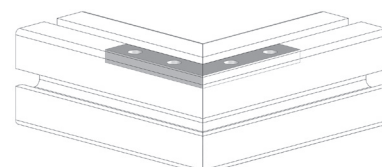
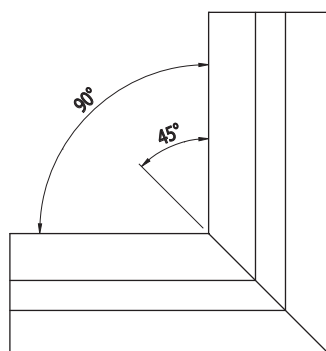
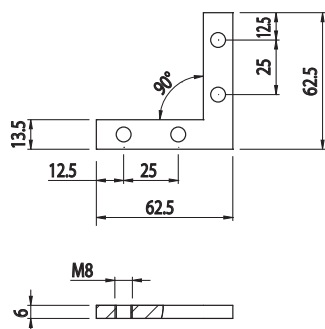
AC 8 45 AC 8 40

Cod	Note	g
<b>084.307.004</b>	4 x M8x14 grub screws included - Completo di 4 grani M8x14 - 4 grani M8x14 incluidos - 4 vis sans tête M8x14 fournies - 4 Stifte M8x14 im Lieferumfang enthalten	58



### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



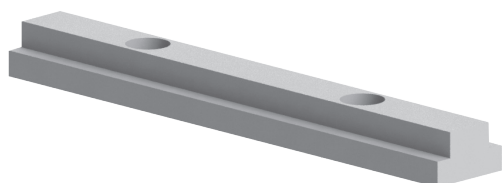


**60 mm PROFILE CONNECTOR**

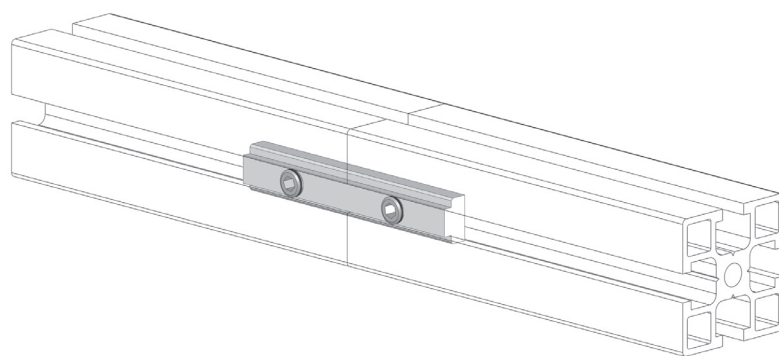
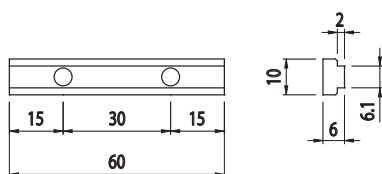
GIUNTO LINEARE 60 mm  
EMPALME LINEAL 60 mm  
JOINT LINÉAIRE 60 mm  
STRECKENVERBINDER 60 mm



Cod	Note	g
<b>084.307.016</b>	2 x M6x8 grub screws included - Completo di 2 grani M6x8 - 2 tornillos sin cabeza M6x8 incluidos - 2 vis sans tête M6x8 fournies - 2 Stifte M6x8 im Lieferumfang enthalten	23

**Galvanised steel**

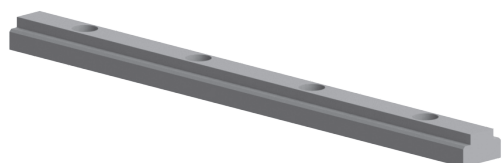
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

**120 mm PROFILE CONNECTOR**

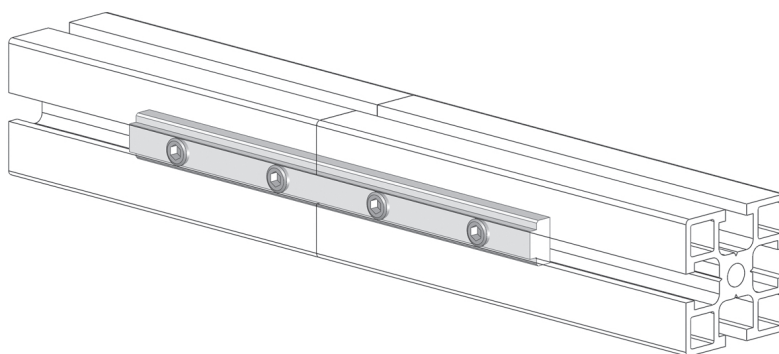
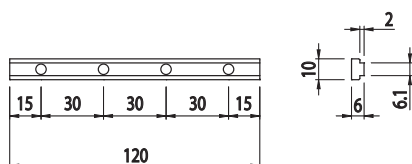
GIUNTO LINEARE 120 mm  
EMPALME LINEAL 120 mm  
JOINT LINÉAIRE 120 mm  
STRECKENVERBINDER 120 mm



Cod	Note	g
<b>084.307.017</b>	4 x M6x8 grub screws included - Completo di 4 grani M6x8 - 4 tornillos sin cabeza M6x8 incluidos - 4 vis sans tête M6x8 fournies - 4 Stifte M6x8 im Lieferumfang enthalten	46

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



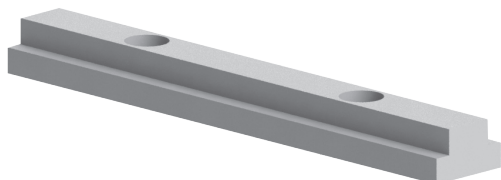


### 90 MM PROFILE CONNECTOR

GIUNTO LINEARE 90 mm  
EMPALME LINEAL 90 mm  
JOINT LINÉAIRE 90 mm  
STRECKENVERBINDER 90 mm

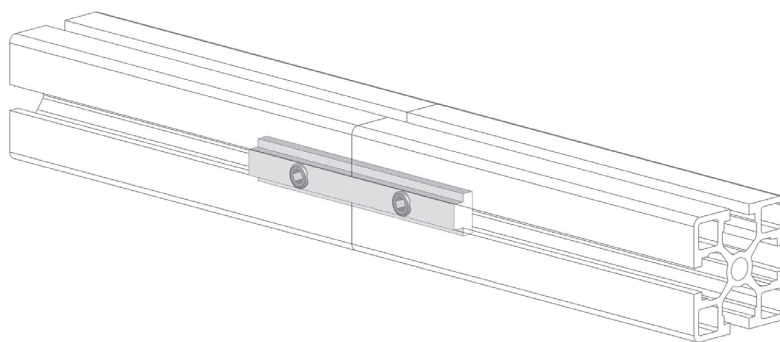
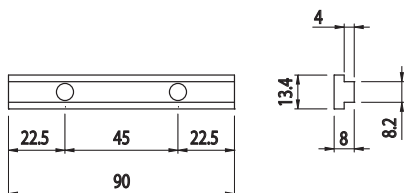
AC 8 45 AC 8 40

Cod	Note	g
<b>084.307.005</b>	2 x M8x14 grub screws included - Completo di 2 grani M8x14 - 2 tornillos sin cabeza M8x14 incluidos - 2 vis sans tête M8x14 fournies - 2 Stifte M8x14 im Lieferumfang enthalten	60



#### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



### 180 MM PROFILE CONNECTOR

GIUNTO LINEARE 180 mm  
EMPALME LINEAL 180 mm  
JOINT LINÉAIRE 180 mm  
STRECKENVERBINDER 180 mm

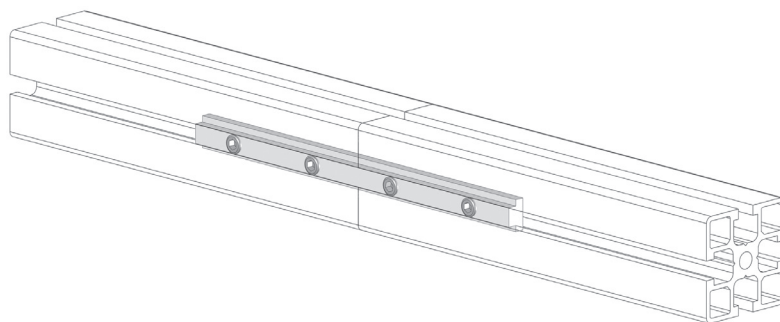
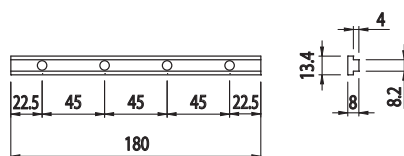
AC 8 45 AC 8 40

Cod	Note	g
<b>084.307.006</b>	4 x M8x14 grub screws included - Completo di 4 grani M8x14 - 4 tornillos sin cabeza M8x14 incluidos - 4 vis sans tête M8x14 fournies - 4 Stifte M8x14 im Lieferumfang enthalten	124



#### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

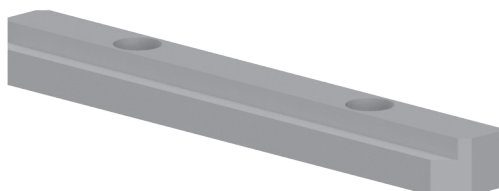


**GIUNTO LINEARE 90 mm**

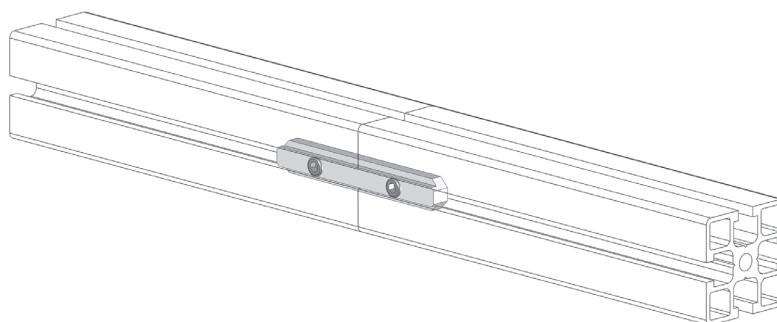
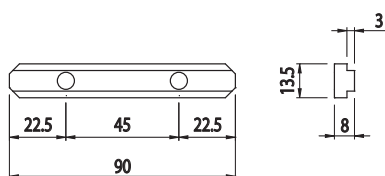
90 mm PROFILE CONNECTOR  
EMPALME LINEAL 90 mm  
JOINT LINÉAIRE 90 mm  
STRECKENVERBINDER 90 mm

AC 8 45  
AC 8 40

Cod	Note	g
<b>084.307.026</b>	2 x M8x14 grub screws included - Completo di 2 grani M8x14 - 2 tornillos sin cabeza M8x14 incluidos - 2 vis sans tête M8x14 fournies - 2 Stifte M8x14 im Lieferumfang enthalten	58

**Anodised aluminium**

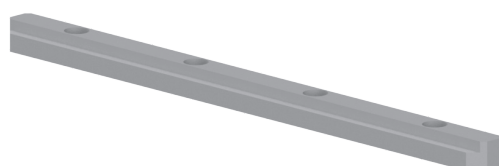
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**GIUNTO LINEARE 180 mm**

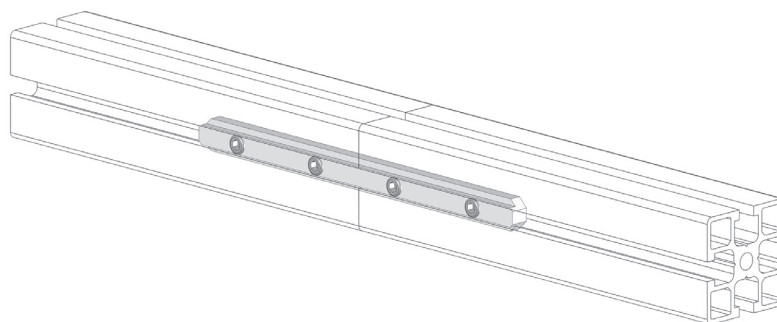
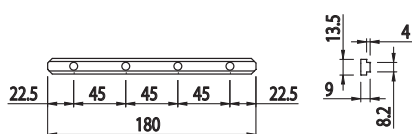
180 mm PROFILE CONNECTOR  
EMPALME LINEAL 180 mm  
JOINT LINÉAIRE 180 mm  
STRECKENVERBINDER 180 mm

AC 8 45  
AC 8 40

Cod	Note	g
<b>084.307.027</b>	4 x M8x14 grub screws included - Completo di 4 grani M8x14 - 4 tornillos sin cabeza M8x14 incluidos - 4 vis sans tête M8x14 fournies - 4 Stifte M8x14 im Lieferumfang enthalten	60

**Anodised aluminium**

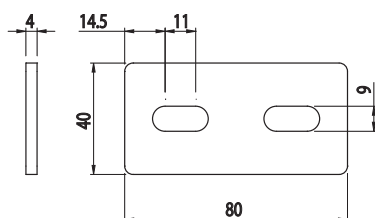
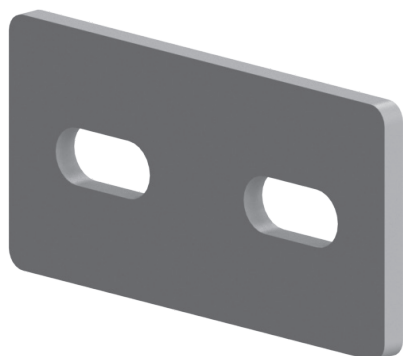
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium





### CONNECTION PLATE

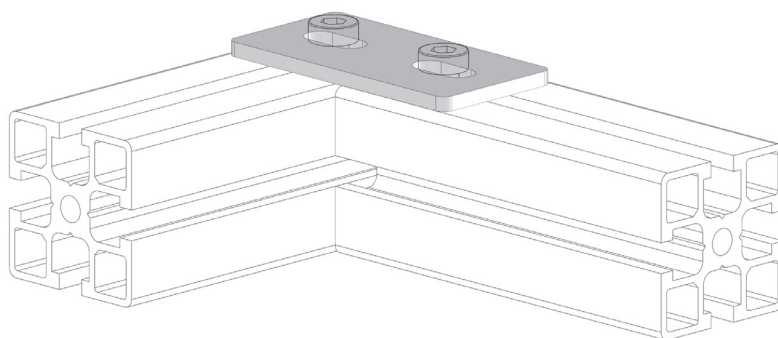
PIASTRA DI GIUNZIONE  
PLACA DE ACOPLAMIENTO  
PLATINE D'ASSEMBLAGE  
VERBINDERPLATTE



Cod	Note	g
<b>084.710.002</b>	For 40x40 and 45x45 profiles - Per profili 40x40 e 45x45 - Para perfiles 40x40 y 45x45 - Pour profilés 40x40 et 45x45 - Für Profile 40x40 und 45x45	88

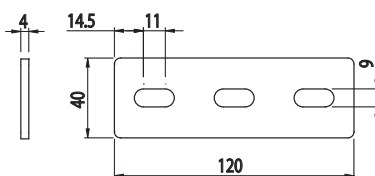
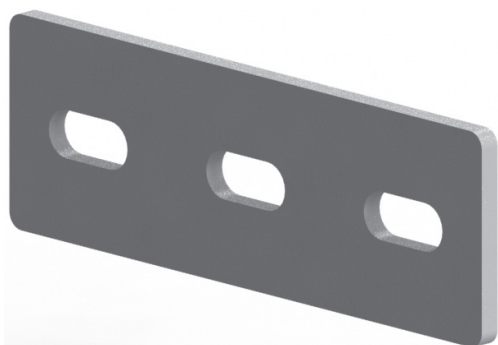
### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



### CONNECTION PLATE

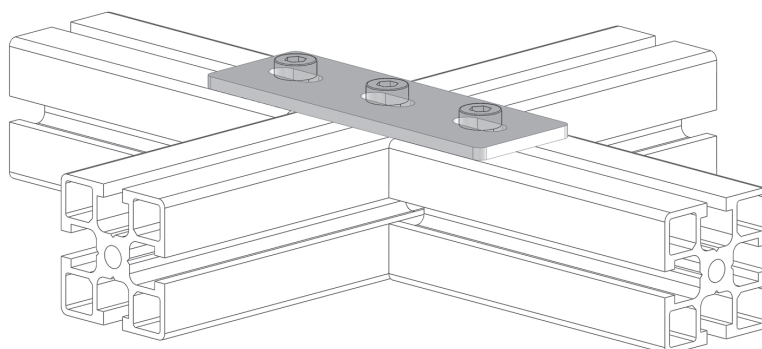
PIASTRA DI GIUNZIONE  
PLACA DE ACOPLAMIENTO  
PLATINE D'ASSEMBLAGE  
VERBINDERPLATTE



Cod	Note	g
<b>084.710.004</b>	For 40x40 and 45x45 profiles - Per profili 40x40 e 45x45 - Para perfiles 40x40 y 45x45 - Pour profilés 40x40 et 45x45 - Für Profile 40x40 und 45x45	132

### Galvanised steel

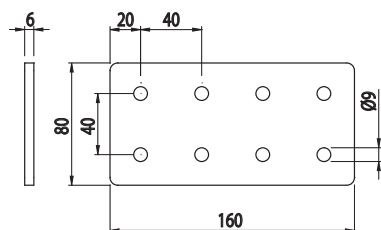
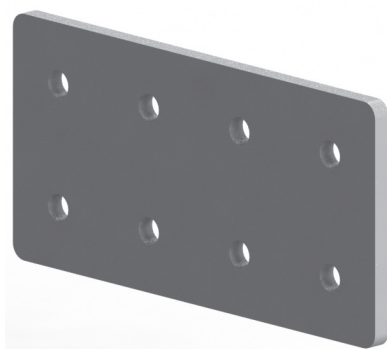
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl





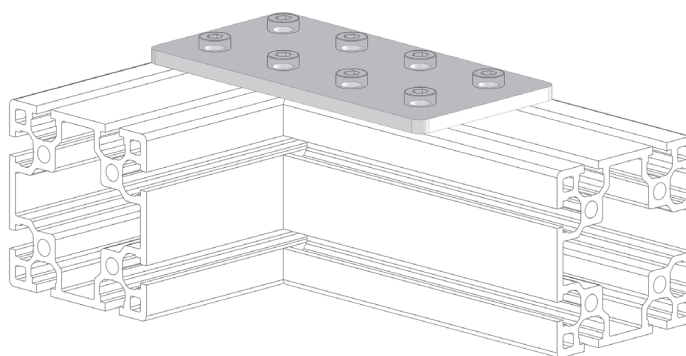
**CONNECTION PLATE**  
PIASTRA DI GIUNZIONE  
PLACA DE ACOPLAMIENTO  
PLATINE D'ASSEMBLAGE  
VERBINDERPLATTE

AC  
8  
40



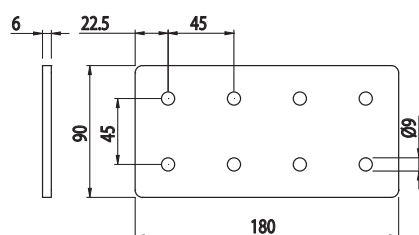
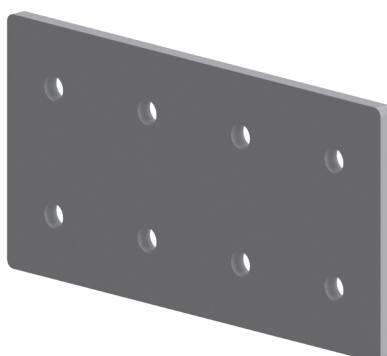
Cod	Note	g
<b>084.710.003</b>	For 40x80 and 80x80 profiles - Per profili 40x80 e 80x80 - Para perfiles 40x80 y 80x80 - Pour profilés 40x80 et 80x80 - Für Profile 40x80 und 80x80	730

**Galvanised steel**  
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



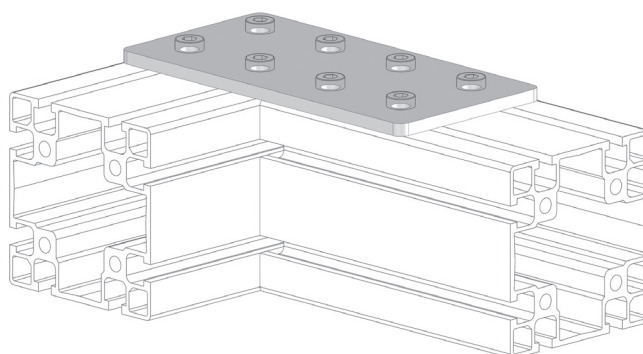
**CONNECTION PLATE**  
PIASTRA DI GIUNZIONE  
PLACA DE ACOPLAMIENTO  
PLATINE D'ASSEMBLAGE  
VERBINDERPLATTE

AC  
8  
40



Cod	Note	g
<b>084.710.001</b>	For 45x90 and 90x90 profiles - Per profili 45x90 e 90x90 - Para perfiles 45x90 y 90x90 - Pour profilés 45x90 et 90x90 - Für Profile 45x90 und 90x90	730

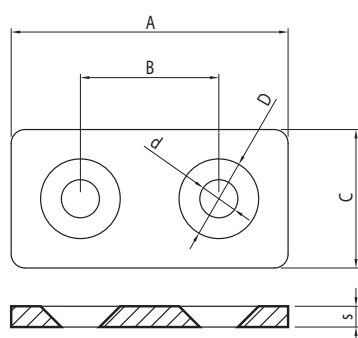
**Galvanised steel**  
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl





**CONNECTION PLATE**  
PIASTRA DI GIUNZIONE  
PLACA DE ACOPLAMIENTO  
PLATINE D'ASSEMBLAGE  
VERBINDERPLATTE

AC 6 30 AC 8 40 AC 8 45



Cod	Note	A	B	C	D	d	s	g
<b>084.710.007N</b>	30x30	60	30	30	13	7	3	38
<b>084.710.008N</b>	40x40	80	40	40	18	9,2	4	90
<b>084.710.009N</b>	45x45	90	45	45	19,2	9,2	5	145

**Black painted steel**

Acciaio verniciato nero  
Acero barnizado en negro  
Acier peint noir  
Stahl schwarz lackiert

Cod	Note	A	B	C	D	d	s	g
<b>084.710.007G</b>	30x30	60	30	30	13	7	3	38
<b>084.710.008G</b>	40x40	80	40	40	18	9,2	4	90
<b>084.710.009G</b>	45x45	90	45	45	19,2	9,2	5	145

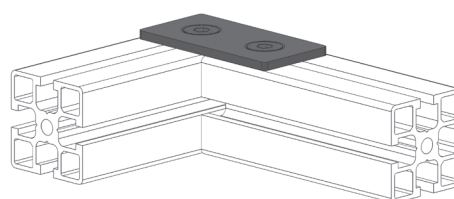
**Grey painted steel**

Acciaio verniciato grigio  
Acero barnizado en gris  
Acier peint gris  
Stahl grau lackiert

Cod	Note	A	B	C	D	d	s	g
<b>084.710.007ZN</b>	30x30	60	30	30	13	7	3	38
<b>084.710.008ZN</b>	40x40	80	40	40	18	9,2	4	90
<b>084.710.009ZN</b>	45x45	90	45	45	19,2	9,2	5	145

**Galvanised steel**

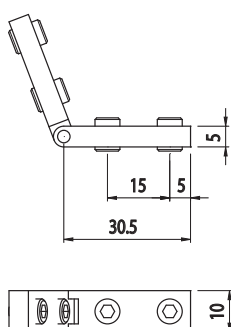
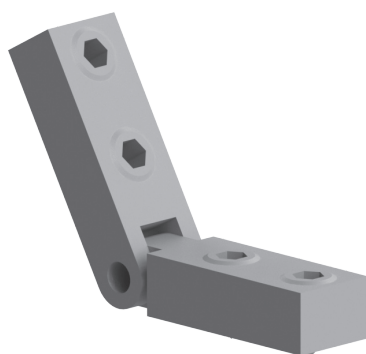
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**INNER BRACKET**

GIUNTO INTERNO SNODATO  
ESCUADRA INTERNA  
EQUERRE INTERNE  
INNENVERBINDER

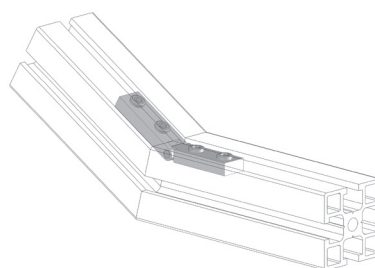
AC  
6  
30



Cod	Note	g
<b>084.307.011</b>	4 x M6x8 grub screws included - Completo di 4 grani M6x8 - 4 tornillos sin cabeza M6x8 incluidos - 4 vis sans tête M6x8 fournies - 4 Stifte M6x8 im Lieferumfang enthalten	21

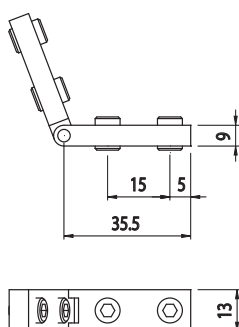
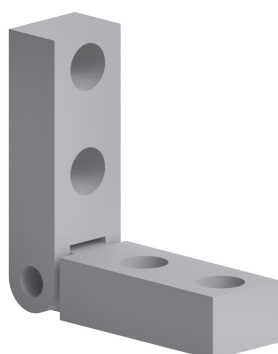
**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

**INNER BRACKET**

GIUNTO INTERNO SNODATO  
ESCUADRA INTERNA  
EQUERRE INTERNE  
INNENVERBINDER

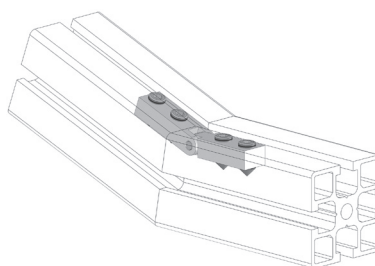
AC  
8  
45



Cod	Note	g
<b>084.307.007</b>	4 x M8x14 grub screws included - Completo di 4 grani M8x14 - 4 tornillos sin cabeza M8x14 incluidos - 4 vis sans tête M8x14 fournies - 4 Stifte M8x14 im Lieferumfang enthalten	59

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl





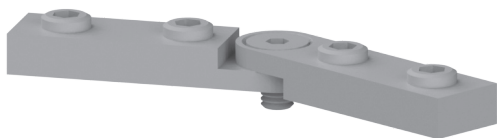


### INNER BRACKET

GIUNTO INTERNO SNODATO  
ESCUADRA INTERNA  
EQUERRE INTERNE  
INNENVERBINDER

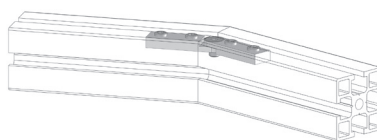
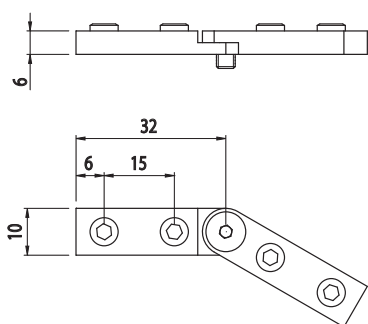
AC  
6  
30

Cod	Note	g
<b>084.307.012</b>	4 x M6x8 grub screws included - Completo di 4 grani M6x8 - 4 tornillos sin cabeza M6x8 incluidos - 4 vis sans tête M6x8 fournies - 4 Stifte M6x8 im Lieferumfang enthalten	24



### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

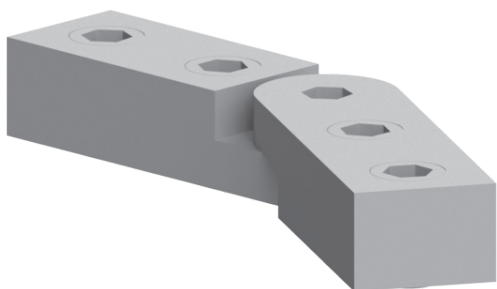


### INNER BRACKET

GIUNTO INTERNO SNODATO  
ESCUADRA INTERNA  
EQUERRE INTERNE  
INNENVERBINDER

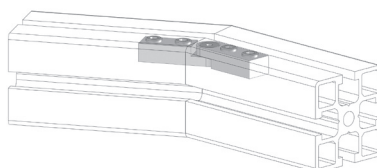
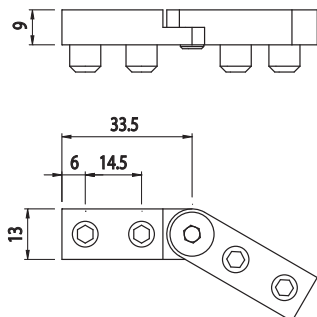
AC  
8  
45

Cod	Note	g
<b>084.307.008</b>	4 x M8x14 grub screws included - Completo di 4 grani M8x14 - 4 tornillos sin cabeza M8x14 incluidos - 4 vis sans tête M8x14 fournies - 4 Stifte M8x14 im Lieferumfang enthalten	70



### Galvanised steel

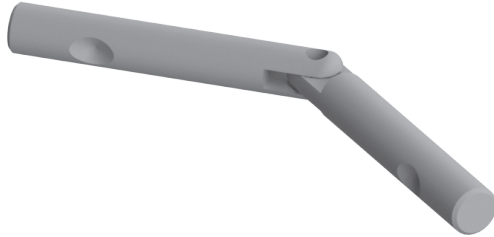
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**INNER BRACKET**

GIUNTO INTERNO SNODATO  
ESCUADRA INTERNA  
EQUERRE INTERNE  
INNENVERBINDER

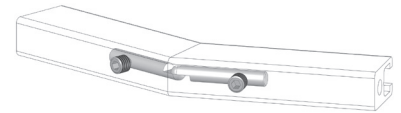
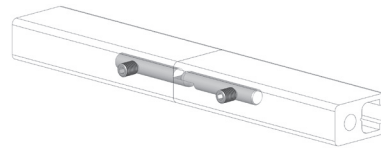
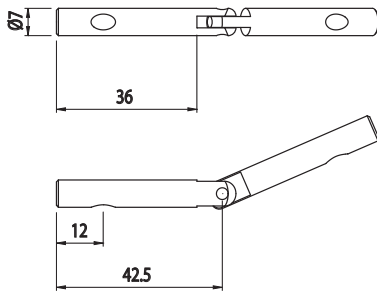




Cod	Note	g
<b>084.307.010</b>	2 x M6x6 grub screws included - Completo di 2 grani M6x6 - 2 tornillos sin cabeza M6x6 incluidos - 2 vis sans tête M6x6 fournies - 2 Stifte M6x6 im Lieferumfang enthalten	25

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

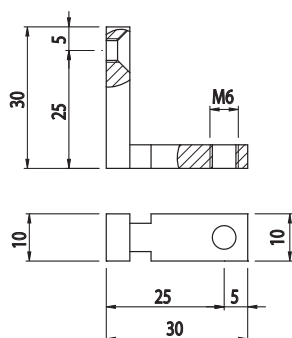
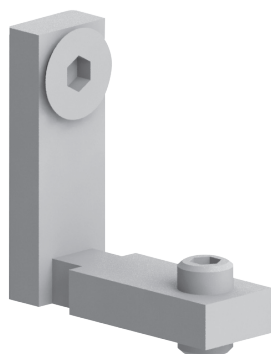




### INNER BRACKET

GIUNTO INTERNO  
ESCUADRA INTERNA  
EQUERRE INTERNE  
INNENVERBINDER

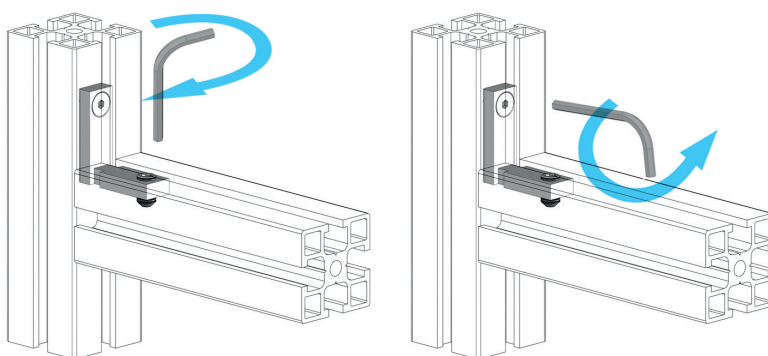
AC  
6  
30



Cod	Note	g
<b>084.307.013</b>	Screw and grub screw included - Completo di vite e grano - Tornillo y tornillo sin cabeza incluidos - Vis et vis sans tête fournis - Schraube und Stift im Lieferumfang enthalten	21

### Galvanised steel

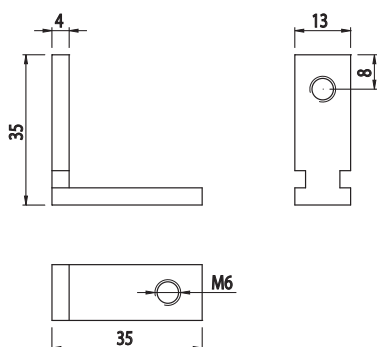
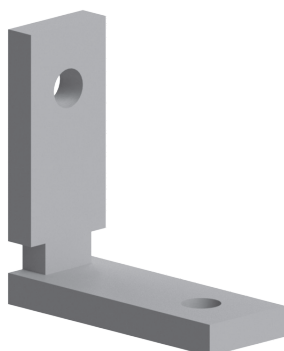
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



### INNER BRACKET

GIUNTO INTERNO  
ESCUADRA INTERNA  
EQUERRE INTERNE  
INNENVERBINDER

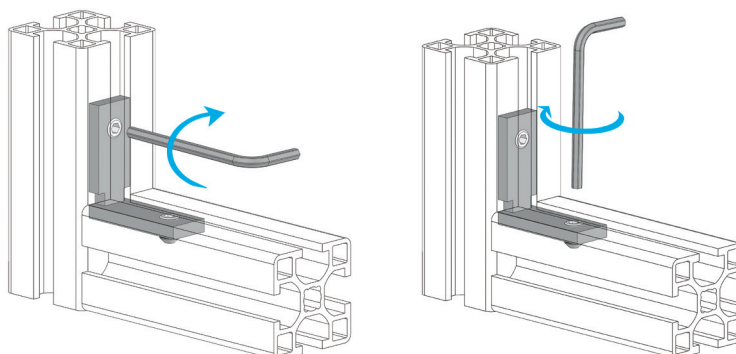
AC  
8  
45



Cod	Note	g
<b>084.307.056</b>	For profile 084.101.030. 2 x M6x8 grub screws included - Per profilo 084.101.030. Completo di 2 grani M6x8 - Para perfil 084.101.030. 2 tornillos sin cabeza M6x8 incluidos - Pour profilé 084.101.030. 2 vis sans tête M6x8 fournies - Für Profil 084.101.030. 2 Stifte M6x8 im Lieferumfang enthalten	20

### Galvanised steel

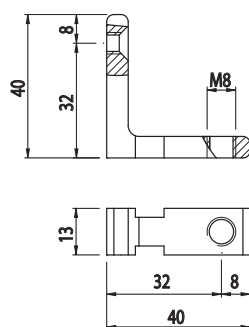
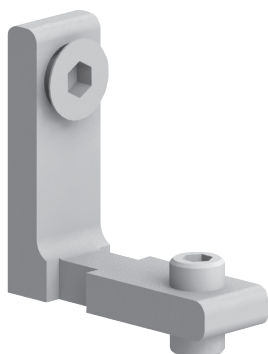
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl





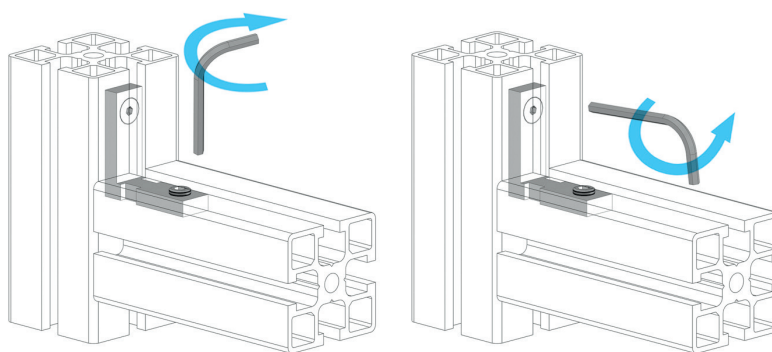
**INNER BRACKET**  
GIUNTO INTERNO  
ESCUADRA INTERNA  
EQUERRE INTERNE  
INNENVERBINDER

AC 8 40  
AC 8 45



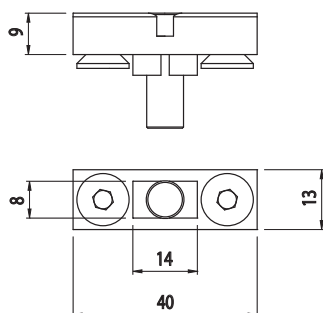
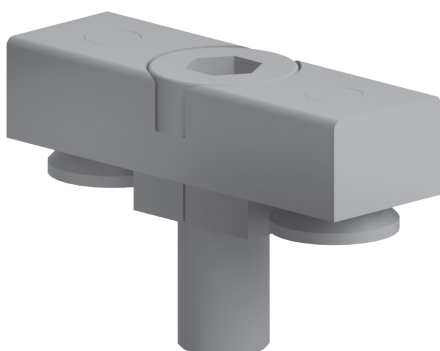
Cod	Note	g
<b>084.307.009</b>	Screw and grub screw included - Completo di vite e grano - Tornillo y tornillo sin cabeza incluidos - Vis et vis sans tête fournies - Schraube und Stift im Lieferumfang enthalten	37

**Galvanised steel**  
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



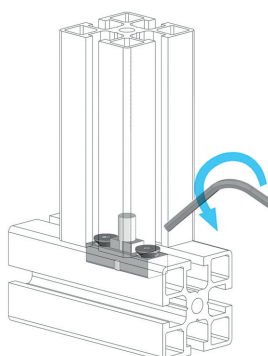
**INNER BRACKET**  
GIUNTO INTERNO  
ESCUADRA INTERNA  
EQUERRE INTERNE  
INNENVERBINDER

AC 8 45



Cod	Note	g
<b>084.307.015</b>	Screw and grub screw included - Completo di vite e grano - Tornillo y tornillo sin cabeza incluidos - Vis et vis sans tête fournies - Schraube und Stift im Lieferumfang enthalten	37

**Galvanised steel**  
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

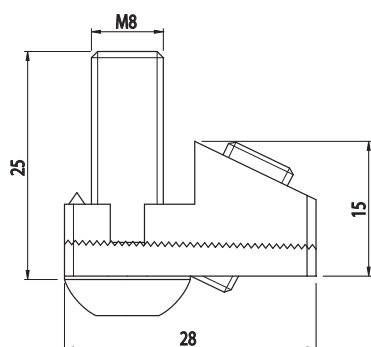
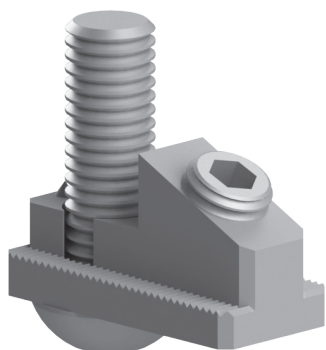




### 90° INNER CONNECTOR

GIUNTO INTERNO  
UNIÓN INTERNA  
LIAISON ANTI-ROTATION  
INNENVERBINDER 90°

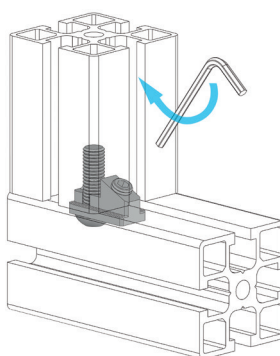
AC  
8  
45



Cod	Note	g
<b>084.307.018</b>	Screw and grub screw included - Completo di vite e grano - Tornillo y tornillo sin cabeza incluidos - Vis et vis sans tête fournies - Schraube und Stift im Lieferumfang enthalten	28

### Galvanised steel

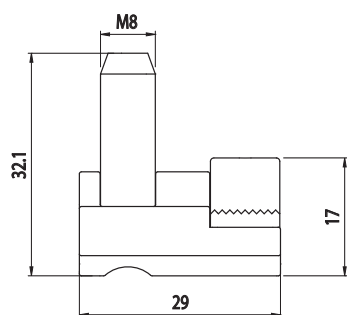
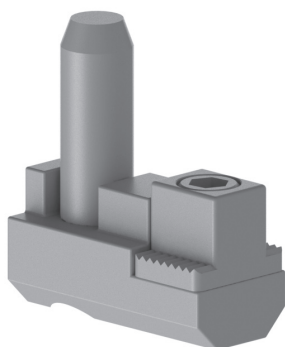
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



### 90° INNER CONNECTOR

GIUNTO INTERNO  
UNIÓN INTERNA  
LIAISON ANTI-ROTATION  
INNENVERBINDER 90°

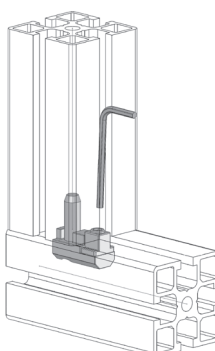
AC  
8  
45



Cod	Note	g
<b>084.307.057</b>	Screw and grub screw included - Completo di vite e grano - Tornillo y tornillo sin cabeza incluidos - Vis et vis sans tête fournies - Schraube und Stift im Lieferumfang enthalten	38

### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

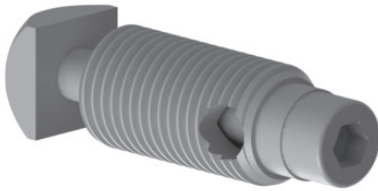


**AUTOMATIC CONNECTOR**

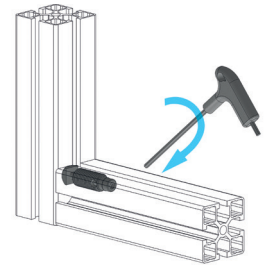
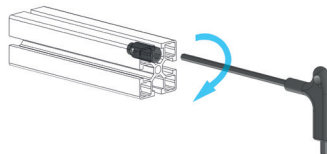
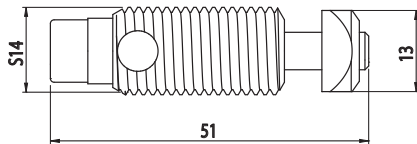
GIUNTO INTERNO  
UNIÓN INTERNA  
LIAISON SANS USINAGE  
AUTOMATIKVERBINDER

AC  
8  
45

Cod	Note	g
<b>084.312.013</b>	Screw and nut included - Completo di vite e dado - Tornillo y tuerca incluidos - Vis et écrou fournis - Schraube und Mutter im Lieferumfang enthalten	31

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

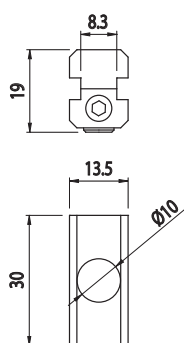
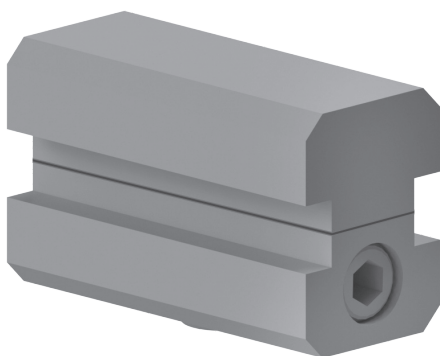




### INNER CONNECTOR

GIUNTO UNIONE PROFILI  
UNIÓN INTERNA  
LIAISON INTERNE  
INNENVERBINDER

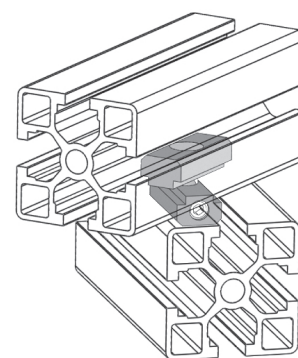
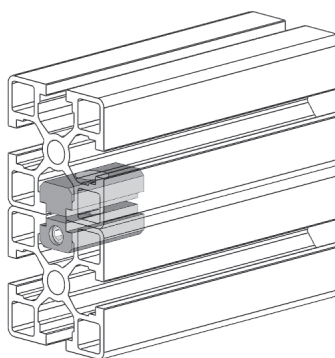
AC  
8  
40



Cod	Note	g
<b>084.307.028</b>	Connection with any angle - Giunzione con qualsiasi angolo - Acoplamiento con cualquier ángulo - Jonction avec tout angle - Verbindung mit jedem beliebigen Winkel	50

### Galvanised steel

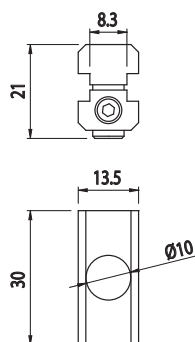
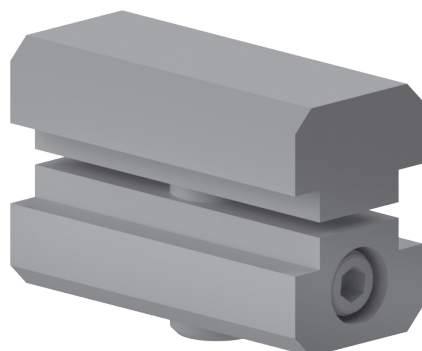
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



### INNER CONNECTOR

GIUNTO UNIONE PROFILI  
UNIÓN INTERNA  
LIAISON INTERNE  
INNENVERBINDER

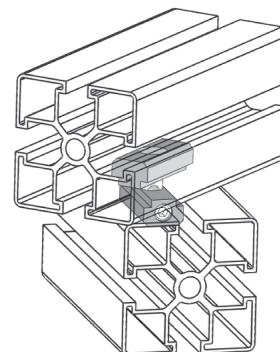
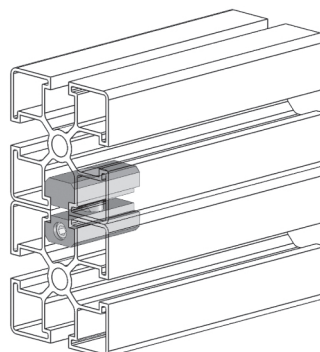
AC  
8  
45



Cod	Note	g
<b>084.307.029</b>	Connection with any angle - Giunzione con qualsiasi angolo - Acoplamiento con cualquier ángulo - Jonction avec tout angle - Verbindung mit jedem beliebigen Winkel	50

### Galvanised steel

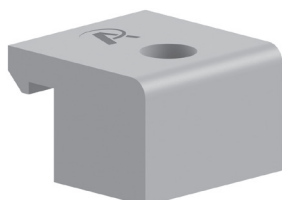
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**ADJUSTABLE FASTENING BLOCK**

BLOCCHETTO PER FISSAGGIO REGOLABILE  
BLOQUE DE FIJACIÓN AJUSTABLE  
BLOC DE FIXATION RÉGLABLE  
VERSTELLBARER BEFESTIGUNGSBLOCK

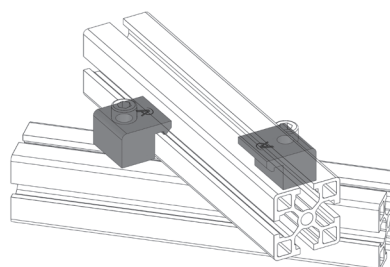
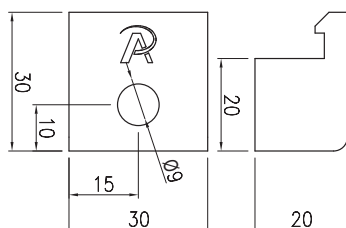
AC  
8  
40



Cod	Note	g
<b>084.307.116</b>	Single fastening, screws not included - Singolo fissaggio, viti escluse - Fijación individual, tornillos no incluidos - Fixation individuelle, vis non incluses - Einzelne Befestigung, Schrauben nicht enthalten	33

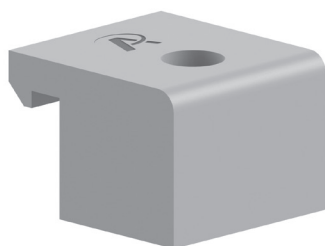
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**ADJUSTABLE FASTENING BLOCK**

BLOCCHETTO PER FISSAGGIO REGOLABILE  
BLOQUE DE FIJACIÓN AJUSTABLE  
BLOC DE FIXATION RÉGLABLE  
VERSTELLBARER BEFESTIGUNGSBLOCK

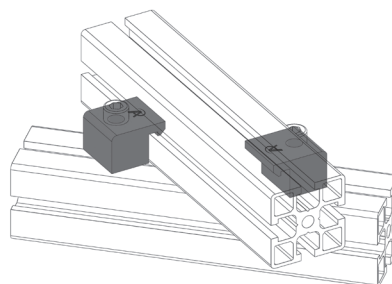
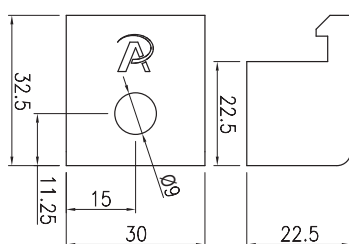
AC  
8  
45



Cod	Note	g
<b>084.307.117</b>	Single fastening, screws not included - Singolo fissaggio, viti escluse - Fijación individual, tornillos no incluidos - Fixation individuelle, vis non incluses - Einzelne Befestigung, Schrauben nicht enthalten	42

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



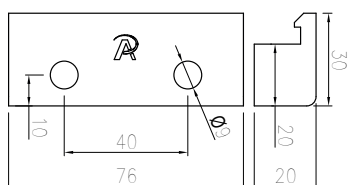
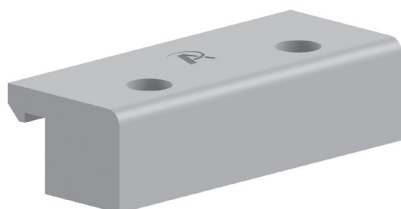




### ADJUSTABLE FASTENING BLOCK

BLOCCHETTO PER FISSAGGIO REGOLABILE  
BLOQUE DE FIJACIÓN AJUSTABLE  
BLOC DE FIXATION RÉGLABLE  
VERSTELLBARER BEFESTIGUNGSBLOCK

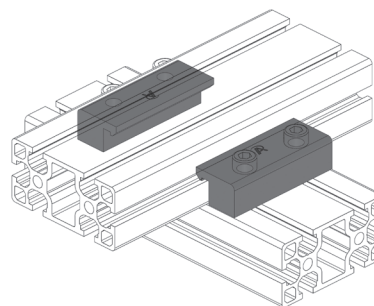
AC  
8  
40



Cod	Note	g
<b>084.307.118</b>	Double fastening, screws not included - Doppio fissaggio, viti escluse - Doble fijación, tornillos no incluidos - Fixation double, vis non incluses - Doppelte Befestigung, Schrauben nicht enthalten	86

#### Anodised aluminium

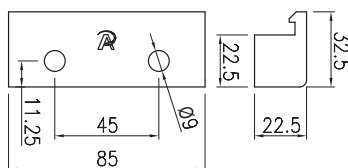
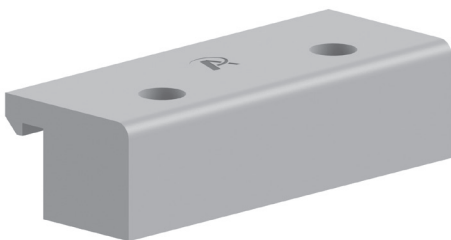
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



### ADJUSTABLE FASTENING BLOCK

BLOCCHETTO PER FISSAGGIO REGOLABILE  
BLOQUE DE FIJACIÓN AJUSTABLE  
BLOC DE FIXATION RÉGLABLE  
VERSTELLBARER BEFESTIGUNGSBLOCK

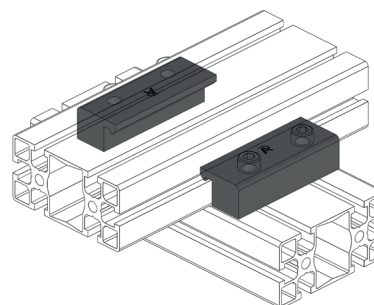
AC  
8  
45



Cod	Note	g
<b>084.307.119</b>	Double fastening, screws not included - Doppio fissaggio, viti escluse - Doble fijación, tornillos no incluidos - Fixation double, vis non incluses - Doppelte Befestigung, Schrauben nicht enthalten	121

#### Anodised aluminium

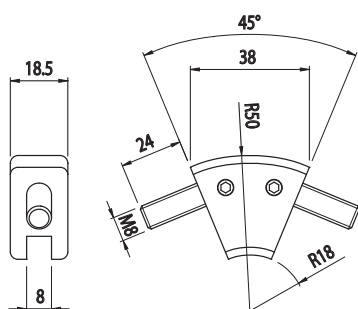
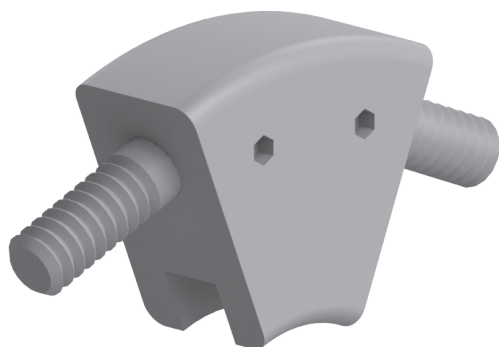
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



**45° CONNECTOR**

GIUNTO 45°  
UNIÓN 45°  
LIAISON 45°  
VERBINDER 45°

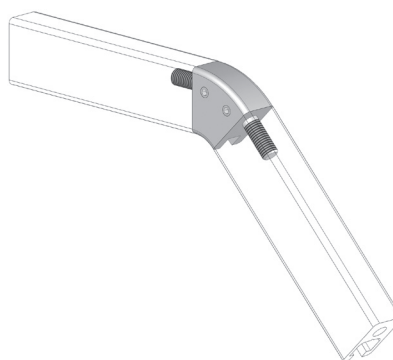
AC  
8  
45



Cod	Note	g
<b>084.304.001</b>	For 18.5x32 profile. Grub screws and pins included - Per profilo 18,5x32. Completo di grani e perni - Para perfil 18,5x32. Tornillos sin cabeza y pernos incluidos - Pour profilé 18,5x32 Vis sans tête et pivots fournis - Für Profil 18,5x32. Stifte und Bolzen im Lieferumfang enthalten	40

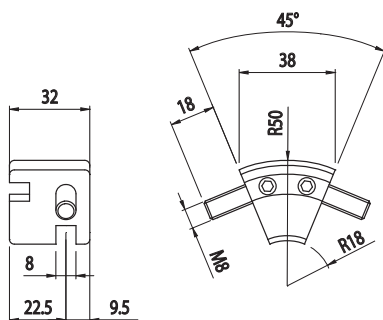
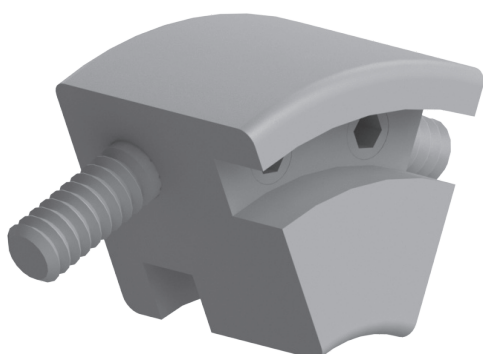
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**45° CONNECTOR**

GIUNTO 45°  
UNIÓN 45°  
LIAISON 45°  
VERBINDER 45°

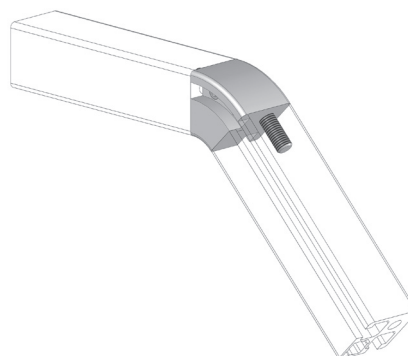
AC  
8  
45



Cod	Note	g
<b>084.304.002</b>	For 32x32 profile. Grub screws and pins included - Per profilo 32x32. Completo di grani e perni - Para perfil 32x32. Tornillos sin cabeza y pernos incluidos - Pour profilé 32x32. Vis sans tête et pivots fournis - Für Profil 32x32. Stifte und Bolzen im Lieferumfang enthalten	70

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

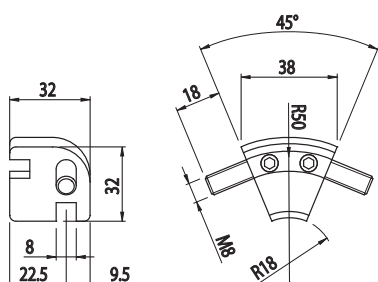
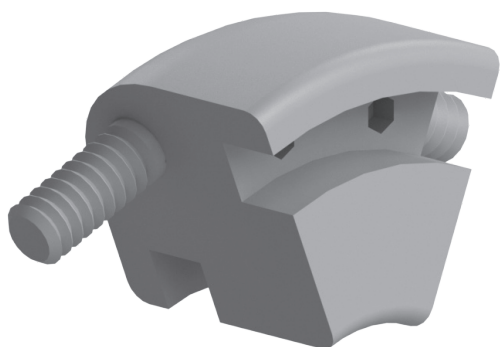




### 45° CONNECTOR

GIUNTO 45°  
UNIÓN 45°  
LIAISON 45°  
VERBINDER 45°

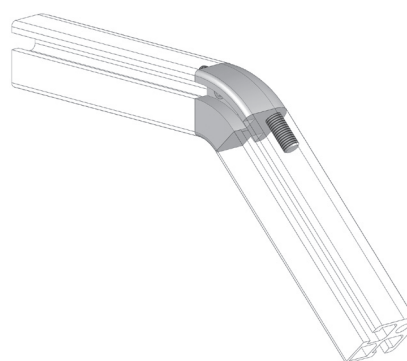
AC  
8  
45



Cod	Note	g
<b>084.304.004</b>	For 32x32 round profile. Grub screws and pins includes - Per profilo 32x32 tondo. Completo di grani e perni - Para perfil 32x32 redondo. Tornillos sin cabeza y pernos incluidos - Pour profilé 32x32 rond. Vis sans tête et pivots fournis - Für Profil 32x32 rund. Stifte und Bolzen im Lieferumfang enthalten	65

#### Anodised aluminium

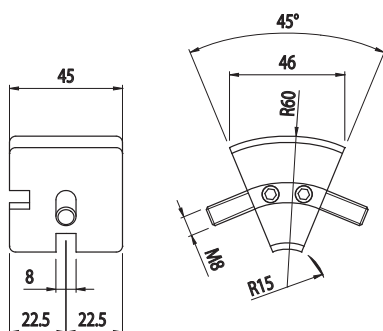
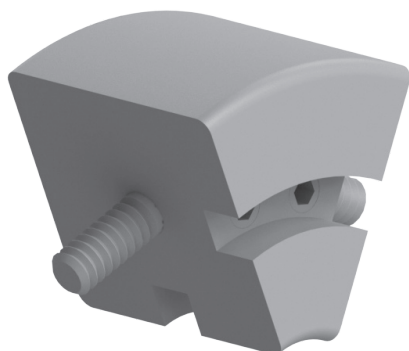
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



### 45° CONNECTOR

GIUNTO 45°  
UNIÓN 45°  
LIAISON 45°  
VERBINDER 45°

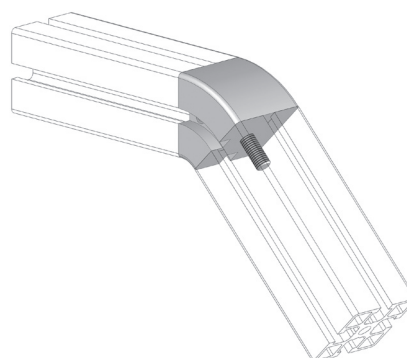
AC  
8  
45



Cod	Note	g
<b>084.304.003</b>	For 45x45 profile. Grub screws and pins included - Per profilo 45x45. Completo di grani e perni - Para perfil 45x45. Tornillos sin cabeza y pernos incluidos - Pour profilé 45x45. Vis sans tête et pivots fournis - Für Profil 45x45. Stifte und Bolzen im Lieferumfang enthalten	90

#### Anodised aluminium

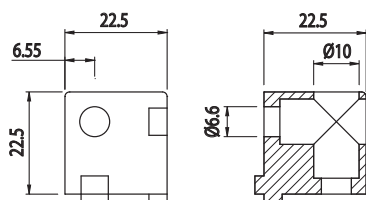
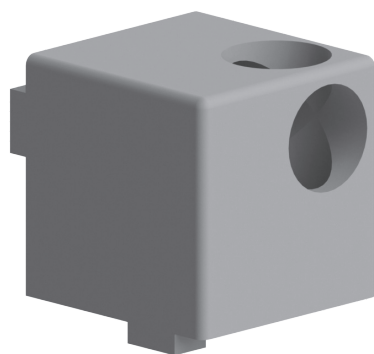
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



**CUBIC CONNECTOR 2D**

GIUNTO 2 VIE  
CONECTOR CÚBICO 2D  
RACCORD CUBE 2D  
WÜRFELVERBINDER 2D

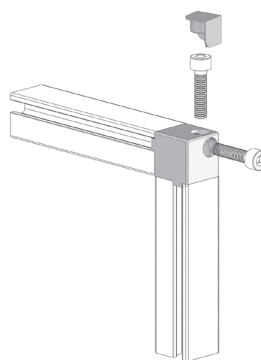
AC  
6  
30



Cod	Note	g
<b>084.310.004</b>	For 22.5x22.5 profile. Caps included - Per profilo 22,5x22,5. Completo di tappi - Para perfil 22,5x22,5. Tapones incluidos - Pour profilé 22,5x22,5. Bouchons fournis - Für Profil 22,5x22,5. Abdeckkappen im Lieferumfang enthalten	20

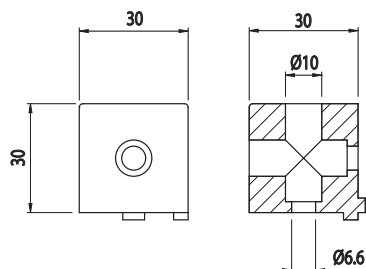
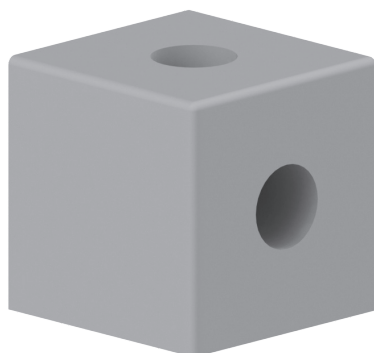
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**CUBIC CONNECTOR 2D**

GIUNTO 2 VIE  
CONECTOR CÚBICO 2D  
RACCORD CUBE 2D  
WÜRFELVERBINDER 2D

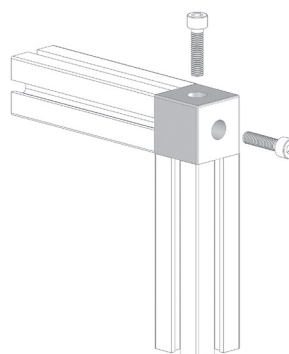
AC  
6  
30



Cod	Note	g
<b>084.310.007</b>	For 30x30 profile - Per profilo 30x30 - Para perfil 30x30 - Pour profilé 30x30 - Für Profil 30x30	60

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

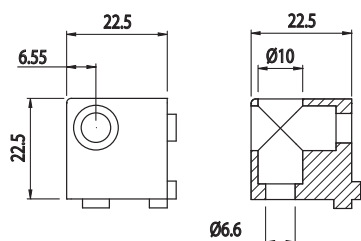
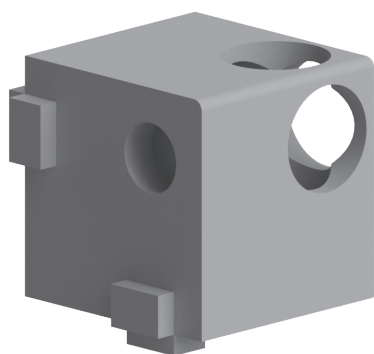




### CUBIC CONNECTOR 3D

GIUNTO 3 VIE  
CONECTOR CÚBICO 3D  
RACCORD CUBE 3D  
WÜRFELVERBINDER 3D

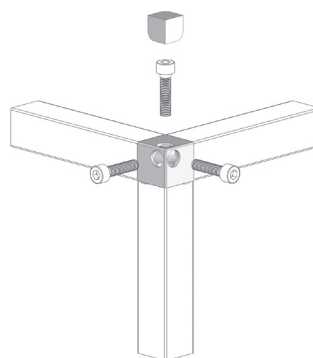
AC  
6  
30



Cod	Note	g
<b>084.310.006</b>	For 22.5x22.5 profile. Caps included - Per profilo 22,5x22,5. Completo di tappi - Para perfil 22,5x22,5. Tapones incluidos - Pour profilé 22,5x22,5. Bouchons fournis - Für Profil 22,5x22,5. Abdeckkappen im Lieferumfang enthalten	20

#### Anodised aluminium

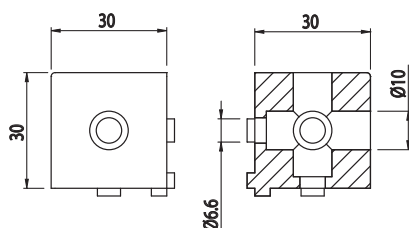
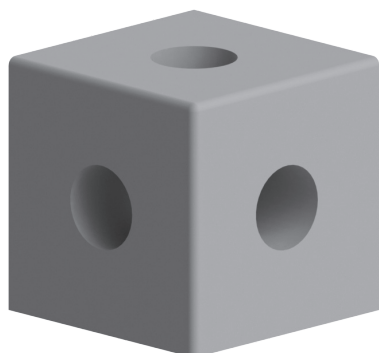
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



### CUBIC CONNECTOR 3D

GIUNTO 3 VIE  
CONECTOR CÚBICO 3D  
RACCORD CUBE 3D  
WÜRFELVERBINDER 3D

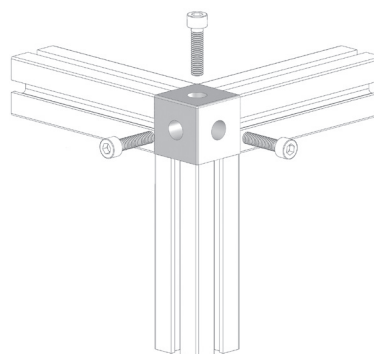
AC  
6  
30



Cod	Note	g
<b>084.310.005</b>	For 30x30 profile - Per profilo 30x30 - Para perfil 30x30 - Pour profilé 30x30 - Für Profil 30x30	60

#### Anodised aluminium

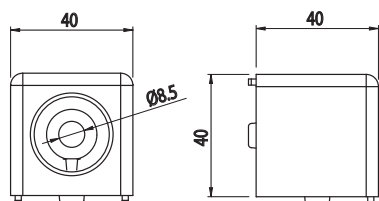
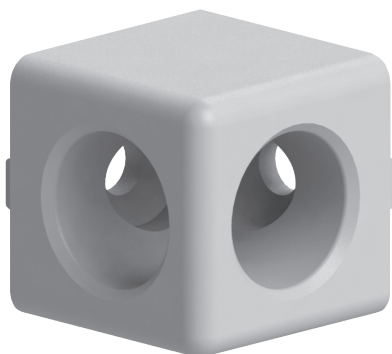
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



**CUBIC CONNECTOR 2D**

GIUNTO 2 VIE  
CONECTOR CÚBICO 2D  
RACCORD CUBE 2D  
WÜRFELVERBINDER 2D

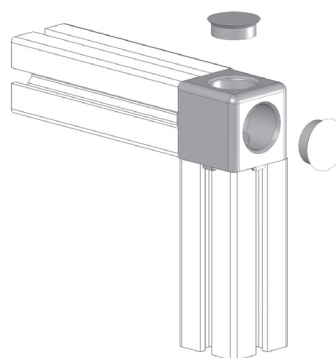
AC  
8  
40



Cod	Note	g
<b>084.310.018</b>	For 40x40 profile. Caps included - Per profilo 40x40. Completo di tappi - Para perfil 40x40. Tapones incluidos - Pour profilé 40x40. Bouchons fournis - Für Profil 40x40. Abdeckkappen im Lieferumfang enthalten	115

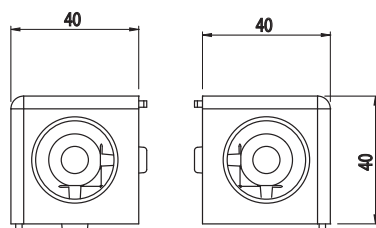
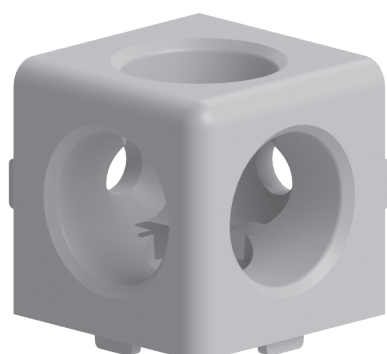
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**CUBIC CONNECTOR 3D**

GIUNTO 3 VIE  
CONECTOR CÚBICO 3D  
RACCORD CUBE 3D  
WÜRFELVERBINDER 3D

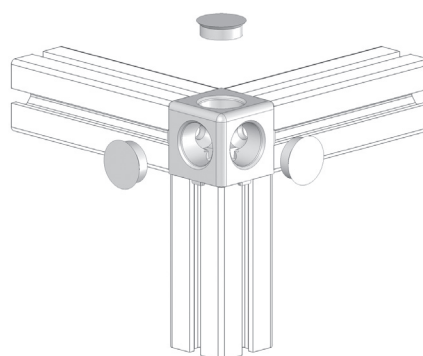
AC  
8  
40



Cod	Note	g
<b>084.310.019</b>	For 40x40 profile. Caps included - Per profilo 40x40. Completo di tappi - Para perfil 40x40. Tapones incluidos - Pour profilé 40x40. Bouchons fournis - Für Profil 40x40. Abdeckkappen im Lieferumfang enthalten	95

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

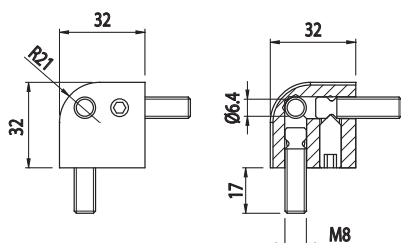
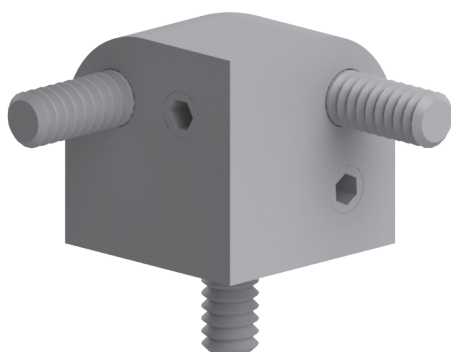




### THREE-WAY CORNER BRACKET

GIUNTO 3 VIE  
ESCUADRA 3 VÍAS  
EQUERRE 3 VOIES  
3-WEGE ECKWINKEL

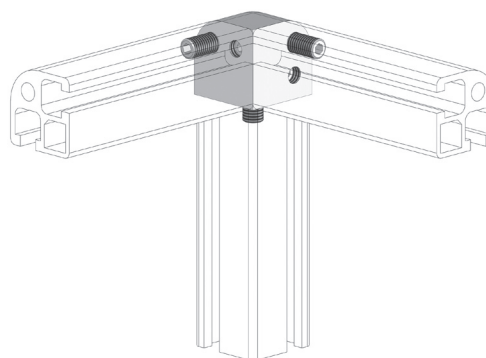
AC  
8  
45



Cod	Note	g
084.310.001	For 32x32 round profile. Complete with grub screws and pins - Per profilo 32x32 tondo. Completo di grani e perni - Para perfil 32x32 redondo. Incluye tornillos sin cabeza y pernos - Pour profilé 32x32 rond Doté de vis sans tête et pivots - Für Profil 32x32 rund. Einschließlich Stifte und Bolzen	75

#### Anodised aluminium

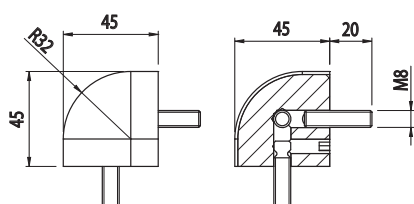
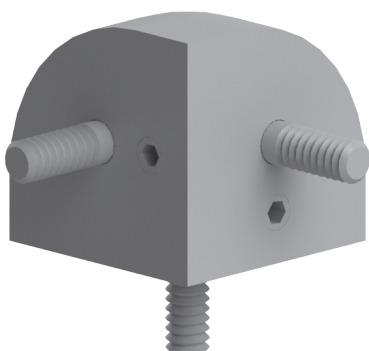
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



### THREE-WAY CORNER BRACKET

GIUNTO 3 VIE  
ESCUADRA 3 VÍAS  
EQUERRE 3 VOIES  
3-WEGE ECKWINKEL

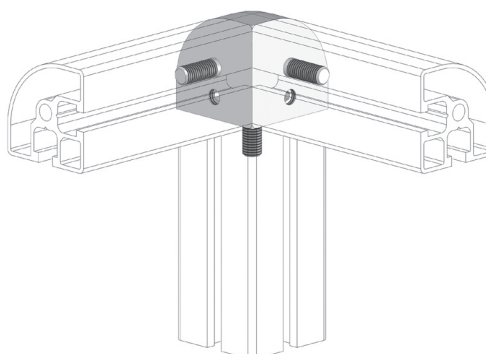
AC  
8  
45



Cod	Note	g
084.310.002	For 45x45 round profile. With grub screws and pins - Per profilo 45x45 tondo. Con grani e perni - Para perfil 45x45 redondo. Con tornillos sin cabeza y pernos - Pour profilé 45x45 rond. Avec vis sans tête et pivots - Für Profil 45x45 rund. Mit Stifte und Bolzen	170

#### Anodised aluminium

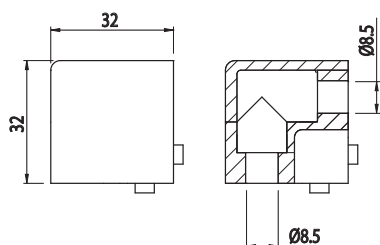
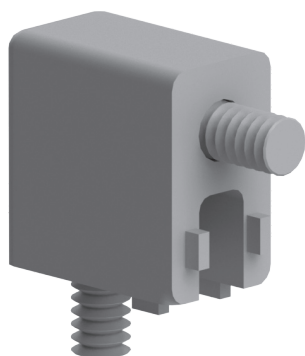
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



**TWO-WAY CORNER BRACKET**

GIUNTO 2 VIE  
ESCUADRA 2 VÍAS  
EQUERRE 2 VOIES  
2-WEGE ECKWINKEL

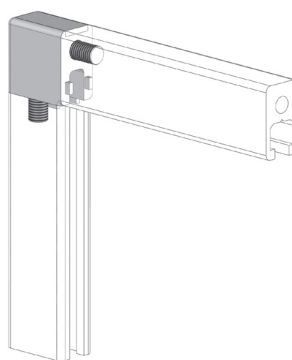
AC  
8  
45



Cod	Note	Color	g
<b>084.310.017</b>	For 18.5x32 with screws - Per 18,5x32 con viti - Para 18,5x32 con tornillos - Pour 18,5x32 avec vis - Für 18,5x32 mit Schrauben	■	35
<b>084.310.017G</b>	For 18.5x32 with screws - Per 18,5x32 con viti - Para 18,5x32 con tornillos - Pour 18,5x32 avec vis - Für 18,5x32 mit Schrauben	■	35

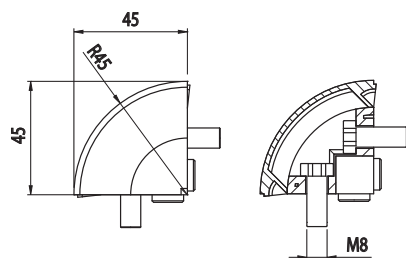
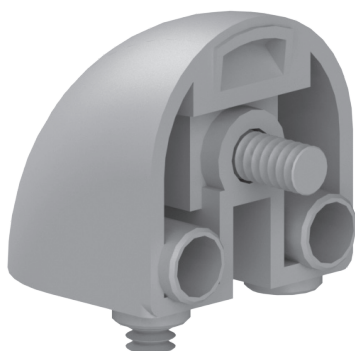
**Polyamide**

Poliammide  
Poliamida  
Polyamide  
Polyamid

**TWO-WAY CORNER BRACKET**

GIUNTO 2 VIE  
ESCUADRA 2 VÍAS  
EQUERRE 2 VOIES  
2-WEGE ECKWINKEL

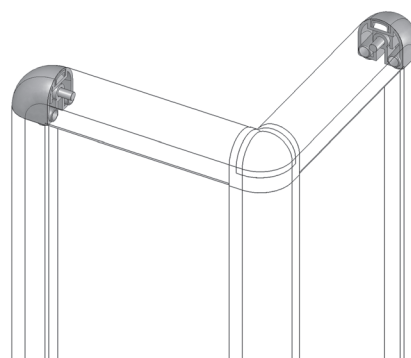
AC  
8  
45



Cod	Note	g
<b>084.310.009</b>	For profile 084.101.037. Screws included - Per profilo 084.101.037. Completo di viti - Para perfil 084.101.037. Tornillos incluidos - Pour profilé 084.101.037. Vis fournies - Für Profil 084.101.037. Schrauben im Lieferumfang enthalten	60

**Grey polyamide**

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau



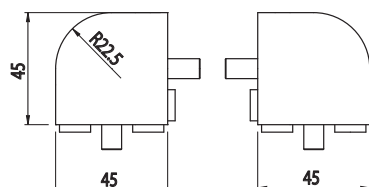




### THREE-WAY CORNER BRACKET

GIUNTO 3 VIE  
ESCUADRA 3 VÍAS  
EQUERRE 3 VOIES  
3-WEGE ECKWINKEL

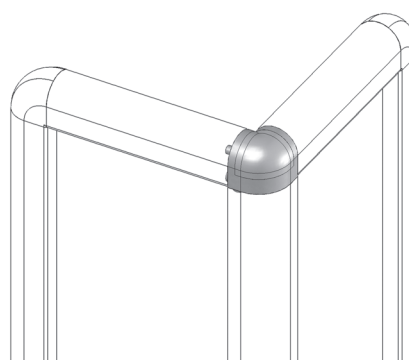
AC  
8  
45



Cod	Note	g
<b>084.310.010</b>	For profile 084.101.037. Screws included - Per profilo 084.101.037. Completo di viti - Para perfil 084.101.037. Tornillos incluidos - Pour profilé 084.101.037. Vis fournies - Für Profil 084.101.037. Schrauben im Lieferumfang enthalten	60

#### Grey polyamide

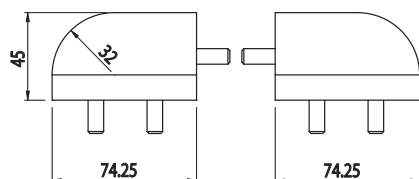
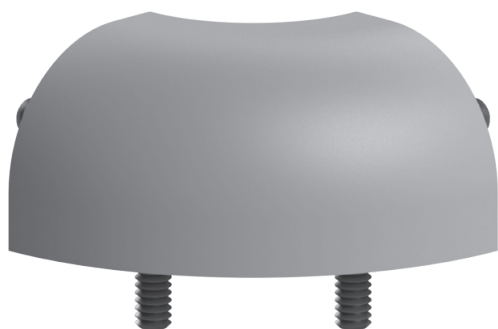
Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau



### THREE-WAY CORNER BRACKET

GIUNTO 3 VIE  
ESCUADRA 3 VÍAS  
EQUERRE 3 VOIES  
3-WEGE ECKWINKEL

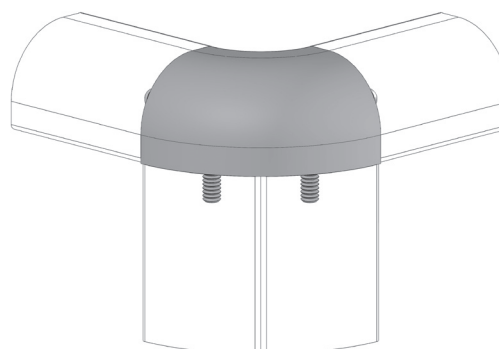
AC  
8  
45



Cod	Note	g
<b>084.310.026</b>	Screws included - Completo di viti - Tornillos incluidos - Vis fournies - Schrauben im Lieferumfang enthalten	250

#### Anodised aluminium

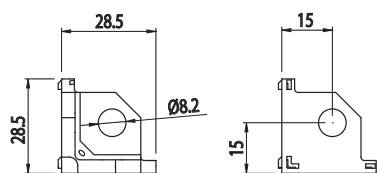
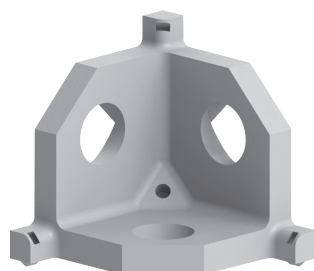
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



**THREE-WAY CORNER BRACKET**

GIUNTO 3 VIE  
ESCUADRA 3 VÍAS  
EQUERRE 3 VOIES  
3-WEGE ECKWINKEL

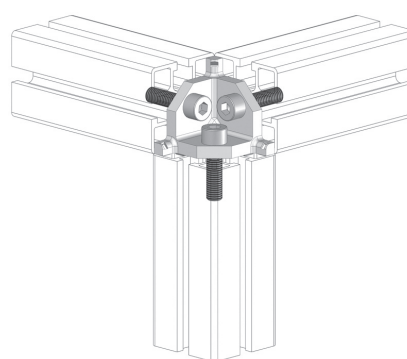
AC  
6  
30



Cod	Note	g
<b>084.310.022</b>	Screws included - Completo di viti - Tornillos incluidos - Vis fournies - Schrauben im Lieferumfang enthalten	15

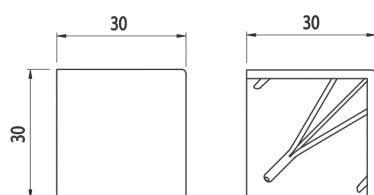
**Sandblasted aluminium**



Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**BRACKET COVER**

TAPPO QUADRO 3 VIE  
TAPA PARA ESCUADRA  
EMBOUT EQUERRE  
ABDECKKAPPE FÜR ECKWINKEL

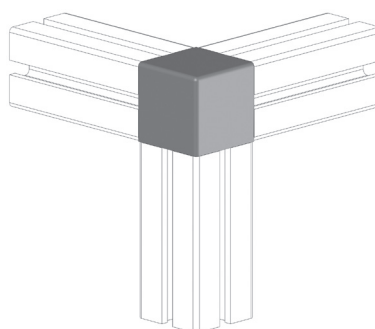
AC  
6  
30



Cod	Note	Color	g
<b>084.310.024</b>	For 084.310.022 - Per 084.310.022 - Para 084.310.022 - Pour 084.310.022 - Für 084.310.022		6
<b>084.310.024G</b>	For 084.310.022 - Per 084.310.022 - Para 084.310.022 - Pour 084.310.022 - Für 084.310.022		6

**Polyamide**

Poliammide  
Poliamida  
Polyamide  
Polyamid

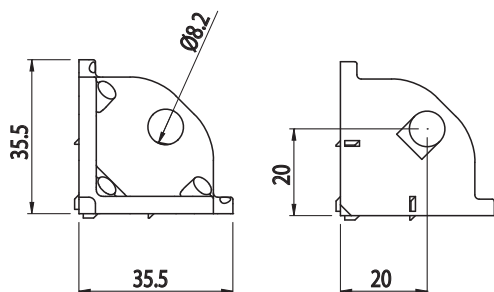
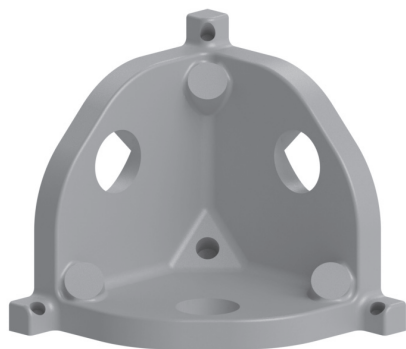




### THREE-WAY CORNER BRACKET

GIUNTO 3 VIE  
ESCUADRA 3 VÍAS  
EQUERRE 3 VOIES  
3-WEGE ECKWINKEL

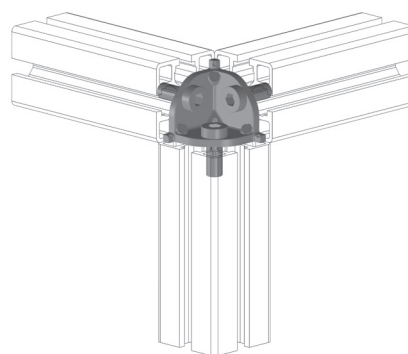
AC  
8  
40



Cod	Note	g
<b>084.310.027</b>	Screws included - Completo di viti - Tornillos incluidos - Vis fournies - Schrauben im Lieferumfang enthalten	22,6

#### Sandblasted aluminium

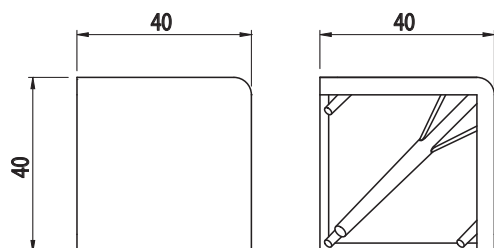
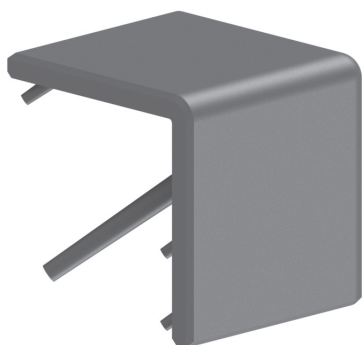
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### BRACKET COVER

TAPPO QUADRO 3 VIE  
TAPA PARA ESCUADRA  
EMBOUT EQUERRE  
ABDECKKAPPE FÜR ECKWINKEL

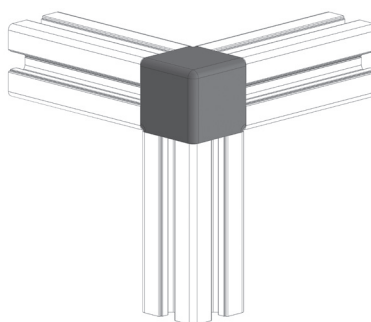
AC  
8  
40



Cod	Note	Color	g
<b>084.310.029</b>	For 084.310.027 - Per 084.310.027 - Para 084.310.027 - Pour 084.310.027 - Für 084.310.027	■	10,8

#### Polyamide

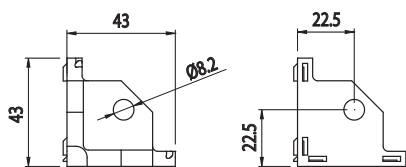
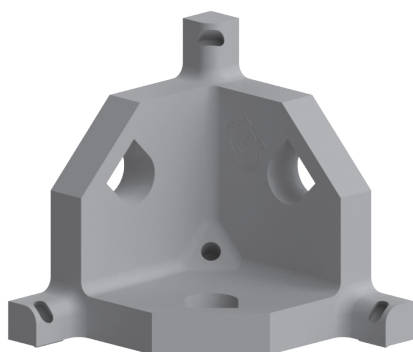
Poliammide  
Poliamida  
Polyamide  
Polyamid



**THREE-WAY CORNER BRACKET**

GIUNTO 3 VIE  
ESCUADRA 3 VÍAS  
EQUERRE 3 VOIES  
3-WEGE ECKWINKEL

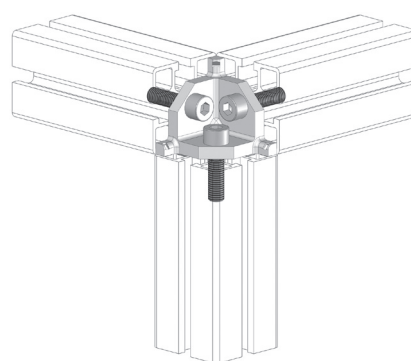
AC  
8  
45



Cod	Note	g
<b>084.310.013</b>	Screws included - Completo di viti - Tornillos incluidos - Vis fournies - Schrauben im Lieferumfang enthalten	114

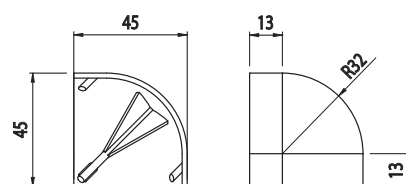
**Zamak**



Zama  
Zamak  
Zamak  
Zamak

**BRACKET COVER**

TAPPO TONDO 3 VIE  
TAPA PARA ESCUADRA  
EMBOUT EQUERRE  
ABDECKKAPPE FÜR ECKWINKEL

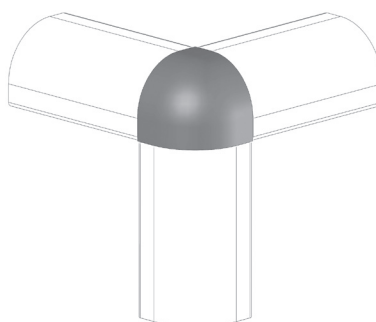
AC  
8  
45



Cod	Note	Color	g
<b>084.310.014</b>	For 084.310.013 - Per 084.310.013 - Para 084.310.013 - Pour 084.310.013 - Für 084.310.013		9
<b>084.310.014G</b>	For 084.310.013 - Per 084.310.013 - Para 084.310.013 - Pour 084.310.013 - Für 084.310.013		9

**Polyamide**

Poliammide  
Poliamida  
Polyamide  
Polyamid

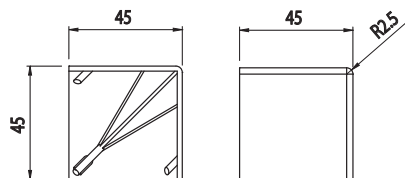




### BRACKET COVER

TAPPO QUADRO 3 VIE  
TAPA PARA ESCUADRA  
EMBOUT EQUERRE  
ABDECKKAPPE FÜR ECKWINKEL

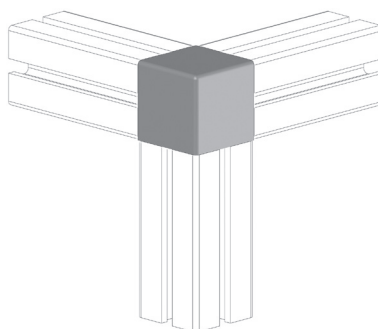
AC  
8  
45



Cod	Note	Color	g
<b>084.310.015</b>	For 084.310.013 - Per 084.310.013 - Para 084.310.013 - Pour 084.310.013 - Für 084.310.013	■	14
<b>084.310.015G</b>	For 084.310.013 - Per 084.310.013 - Para 084.310.013 - Pour 084.310.013 - Für 084.310.013	■	14

### Polyamide

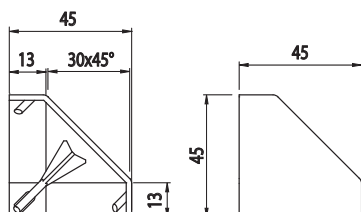
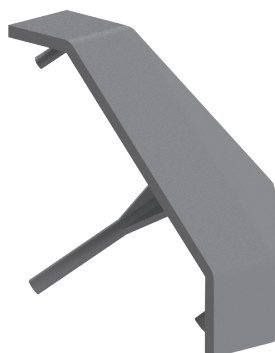
Poliammide  
Poliamida  
Polyamide  
Polyamid



### BRACKET COVER

TAPPO ANGOLARE 3 VIE  
TAPA PARA ESCUADRA  
EMBOUT EQUERRE  
ABDECKKAPPE FÜR ECKWINKEL

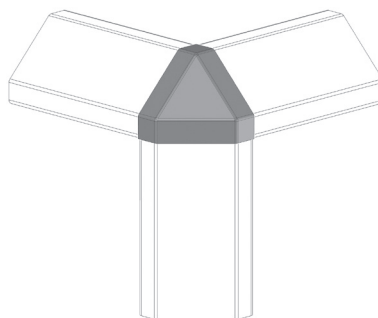
AC  
8  
45



Cod	Note	Color	g
<b>084.310.016</b>	For 084.310.013 - Per 084.310.013 - Para 084.310.013 - Pour 084.310.013 - Für 084.310.013	■	9
<b>084.310.016G</b>	For 084.310.013 - Per 084.310.013 - Para 084.310.013 - Pour 084.310.013 - Für 084.310.013	■	9

### Polyamide

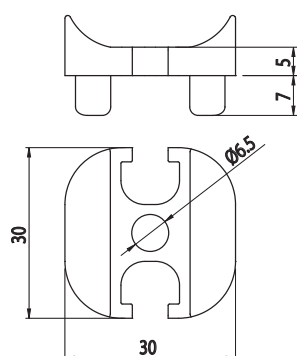
Poliammide  
Poliamida  
Polyamide  
Polyamid



**30X30 JOINT DOUBLE REFERENCE**

GIUNTO 30X30 DOPPIO RIFERIMENTO  
EMPALME 30x30 DOBLE REFERENCIA  
30X30 JONCTION DOUBLE REFERENCE  
30X30 GELENKDOPPELREFERENZ

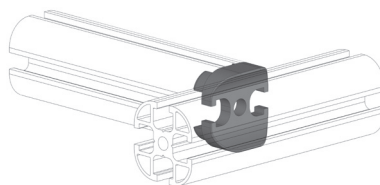
AC  
6  
30



Cod	Note	g
<b>800.029.111</b>	Ideal for strong and anti-rotation joints - Ideale per giunzioni robuste e antirotazione - Ideal para juntas robustas y antirrotación - Idéal pour les joints robustes et anti-rotation - Ideal für robuste und verdrehsichere Gelenke	12

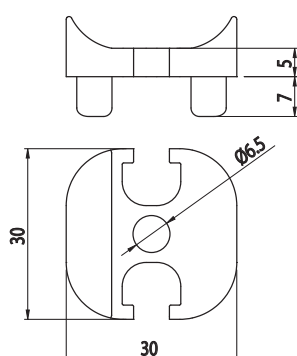
**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**30X30 SINGLE REFERENCE JOINT**

GIUNTO 30X30 SINGOLO RIFERIMENTO  
EMPALME 30X30 REFERENCIA ÚNICA  
30X30 JOINT DE RÉFÉRENCE UNIQUE  
30X30 EINZELREFERENZVERBINDUNG

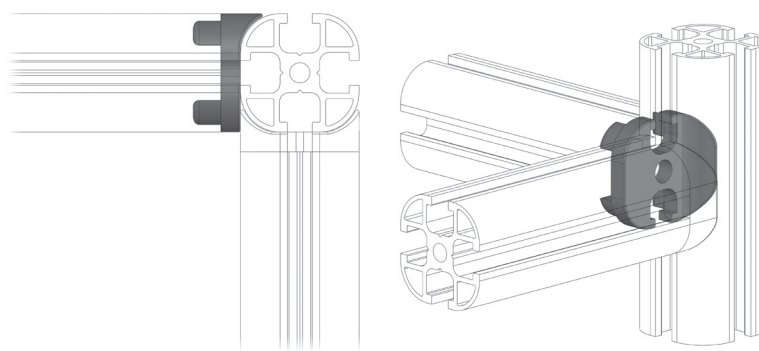
AC  
6  
30



Cod	Note	g
<b>800.029.112</b>	Ideal for strong and anti-rotation joints - Ideale per giunzioni robuste e antirotazione - Ideal para juntas robustas y antirrotación - Idéal pour les joints robustes et anti-rotation - Ideal für robuste und verdrehsichere Gelenke	12

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

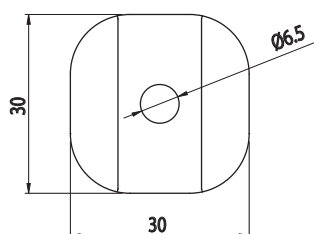
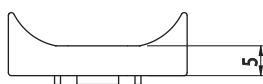
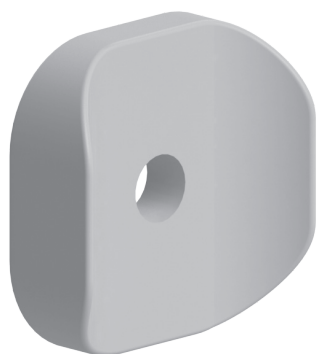




### 30X30 JOINT DOUBLE REFERENCE

GIUNTO 30X30 DOPPIO RIFERIMENTO  
EMPALME 30X30 REFERENCIA DOBLE  
30X30 JONCTION DOUBLE RÉFÉRENCE  
30X30 GELENKDOPPELREFERENZ

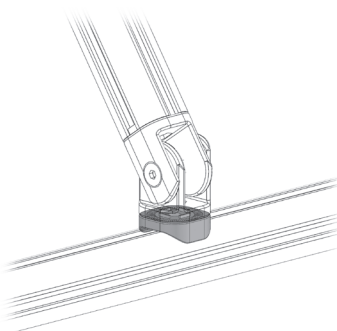
AC  
6  
30



Cod	Note	g
<b>800.029.133A</b>	For articulated joint 084.311.012 - Per giunto snodato 084.311.012 - Para articulación articulada 084.311.012 - Pour le joint articulé 084.311.012 - Für Knickgelenk 084.311.012	8

#### Sandblasted aluminium

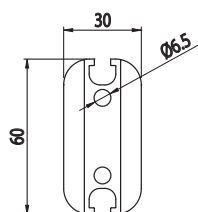
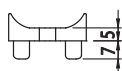
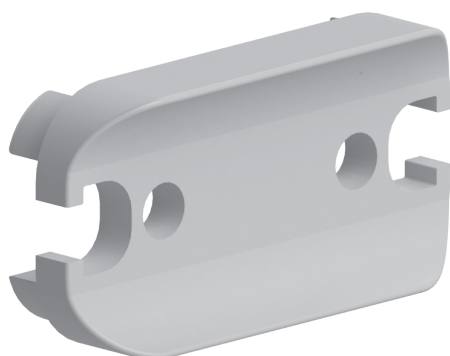
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### 30X60 JOINT DOUBLE REFERENCE

GIUNTO 30X60 DOPPIO RIFERIMENTO  
EMPALME 30X60 REFERENCIA DOBLE  
30X60 JONCTION DOUBLE RÉFÉRENCE  
30X60 GELENKDOPPELREFERENZ

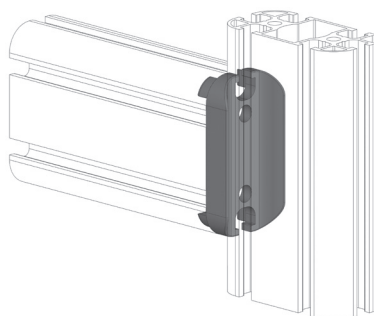
AC  
6  
30



Cod	Note	g
<b>800.029.115</b>	Ideal for strong and anti-rotation joints - Ideale per giunzioni robuste e antirotazione - Ideal para juntas robustas y antirrotación - Idéal pour les joints robustes et anti-rotation - Ideal für robuste und verdrehsichere Gelenke	27

#### Sandblasted aluminium

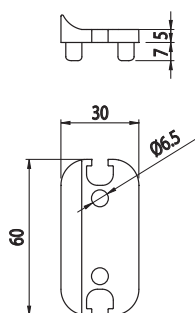
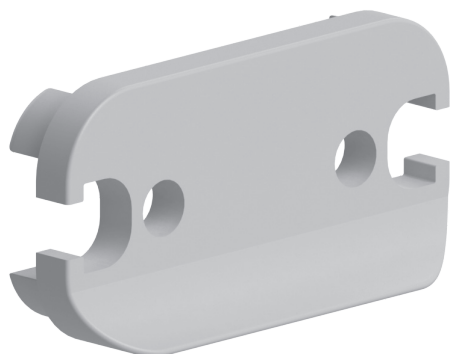
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**JOINT 30X60 SINGLE REFERENCE**

GIUNTO 30X60 SINGOLO RIFERIMENTO  
EMPALME 30X60 REFERENCIA ÚNICA  
JOINT 30X60 UNIQUE RÉFÉRENCE  
30x60 EINZELREFERENZVERBINDUNG

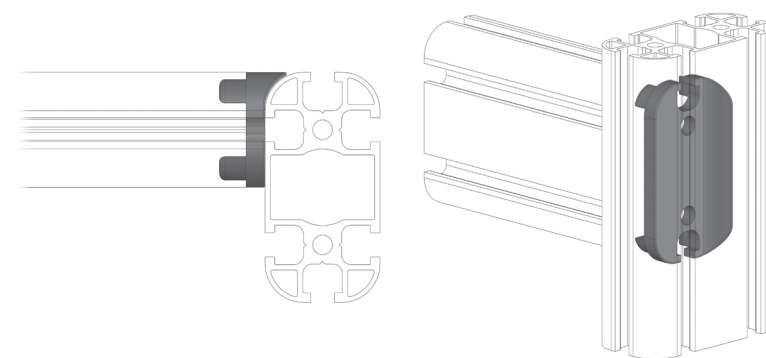
AC  
6  
30



Cod	Note	g
<b>800.029.116</b>	Ideal for cross or corner joints - Ideale per giunzioni a croce o angolo - Ideal para juntas cruzadas o de esquina - Idéal pour les joints transversaux ou d'angle - Ideal für Kreuz- oder Eckverbindungen	24

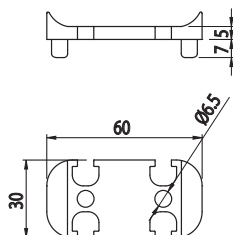
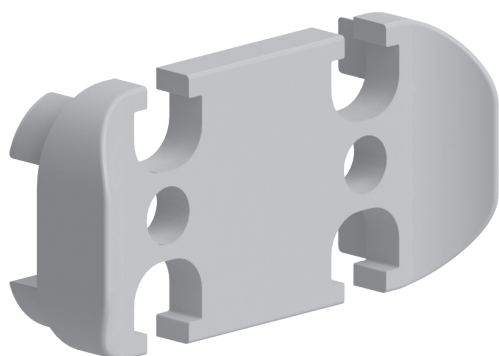
**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**30X60 JOINT DOUBLE REFERENCE**

GIUNTO 30X60 DOPPIO RIFERIMENTO  
EMPALME 30X60 REFERENCIA DOBLE  
30X60 JONCTION DOUBLE RÉFÉRENCE  
30X60 DOPPELREFERENZGELENK

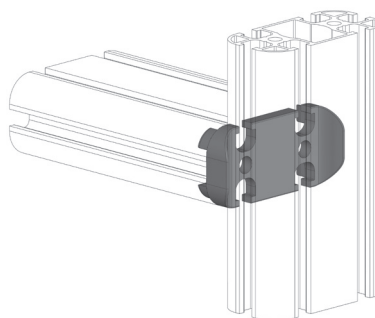
AC  
6  
30



Cod	Note	g
<b>800.029.117</b>	For strong and anti-rotation joints with vertical profiles - Per giunzioni robuste e antirotazione con profili in verticale - Para juntas robustas y antirrotación con perfiles verticales - Pour joints robustes et anti-rotation avec profilés verticaux - Für robuste und verdrehsichere Gelenke mit senkrechten Profilen	22

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



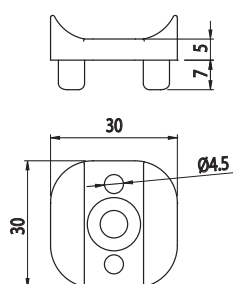




### 30X30 JOINT DOUBLE REFERENCE

GIUNTO 30X60 DOPPIO RIFERIMENTO  
EMPALME 30X30 REFERENCIA DOBLE  
30X30 JONCTION DOUBLE RÉFÉRENCE  
30X30 DOPPELREFERENZGELENK

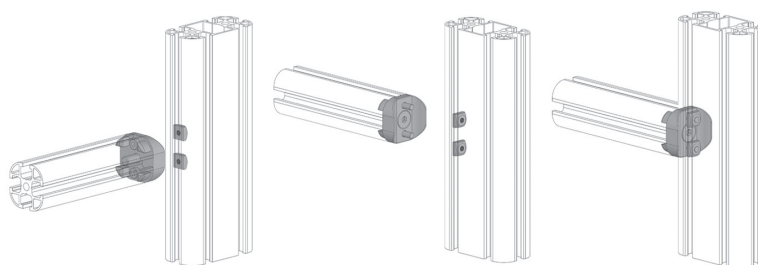
AC  
6  
30



Cod	Note	g
<b>800.029.131</b>	For existing structures or adjustable fixings - Per strutture esistenti o fissaggi regolabili - Para estructuras existentes o fijaciones ajustables - Pour structures existantes ou fixations ajustables - Für bestehende Strukturen oder einstellbare Befestigungen	14

#### Sandblasted aluminium

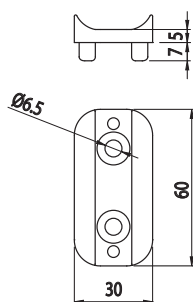
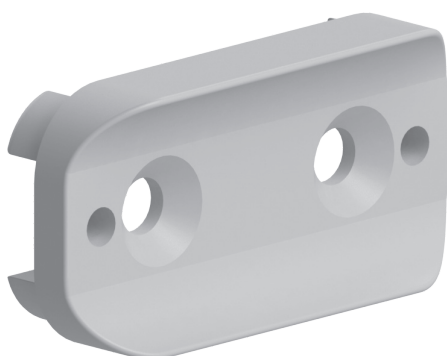
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### 30X60 QUICK JOINT DOUBLE REFERENCE

GIUNTO 30X60 RAPIDO DOPPIO RIFERIMENTO  
EMPALME RÁPIDO 30X60 REFERENCIA DOBLE  
30X60 JONCTION RAPIDE DOUBLE RÉFÉRENCE  
30X60 DOPPELREFERENZSCHNELLGELENK

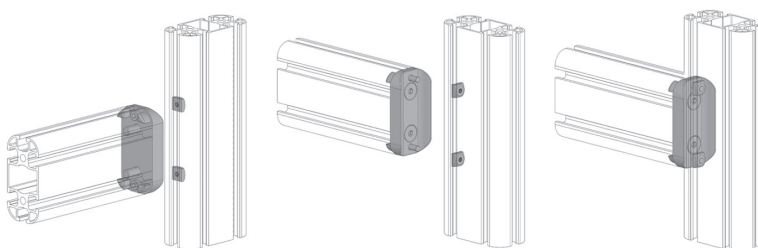
AC  
6  
30



Cod	Note	g
<b>800.029.135</b>	For existing structures or adjustable fixings - Per strutture esistenti o fissaggi regolabili - Para estructuras existentes o fijaciones ajustables - Pour structures existantes ou fixations ajustables - Für bestehende Strukturen oder einstellbare Befestigungen	28

#### Sandblasted aluminium

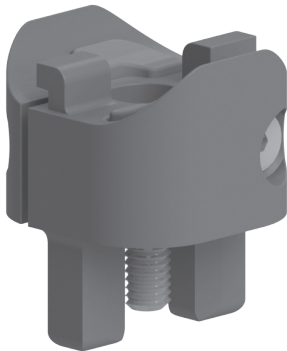
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**30X30 QUICK JOINT DOUBLE REFERENCE**

GIUNTO 30X30 RAPIDO DOPPIO RIFERIMENTO  
 EMPALME RÁPIDO 30X30 REFERENCIA DOBLE  
 30X30 JONCTION RAPIDE DOUBLE RÉFÉRENCE  
 30X30 DOPPELREFERENZSCHNELLGELENK

AC  
 6  
 30



Cod	Note	g
<b>800.029.134</b>	For existing structures or adjustable fixings - Para estructuras existentes o fijaciones ajustables - Pour structures existantes ou fixations ajustables - Für bestehende Strukturen oder einstellbare Befestigungen	22

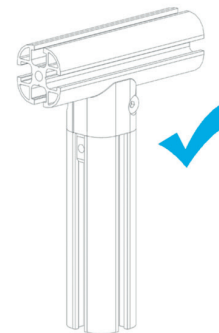
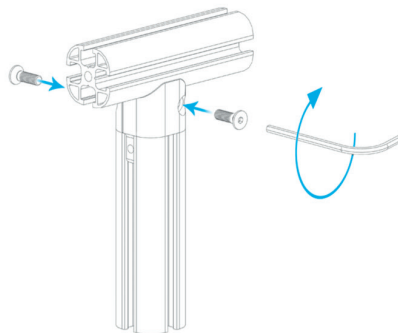
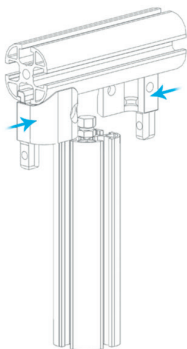
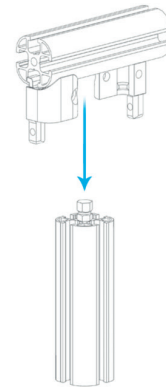
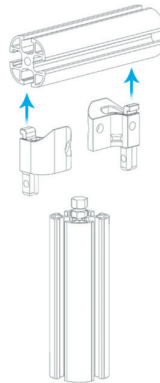
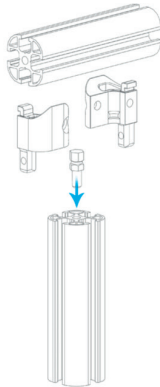
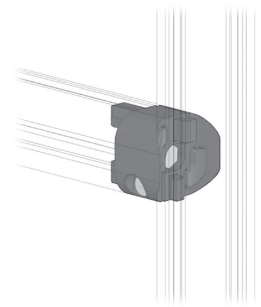
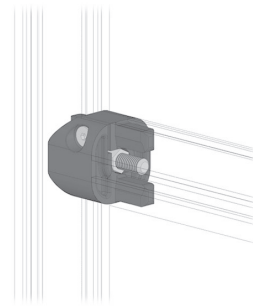
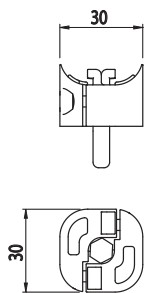
**Sandblasted aluminium**

Alluminio sabbiato

Aluminio arenado

Aluminium sablé

Sandgestrahltes Aluminium

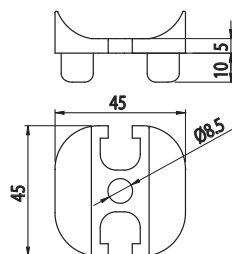




### 45X45 JOINT DOUBLE REFERENCE

GIUNTO 45X45 DOPPIO RIFERIMENTO  
EMPALME 45X45 REFERENCIA DOBLE  
45X45 JONCTION DOUBLE RÉFÉRENCE  
45X45 DOPPELREFERENZGELENK

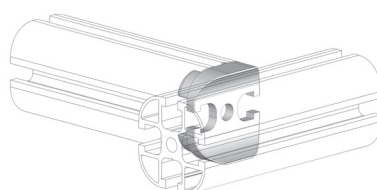
AC  
8  
45



Cod	Note	g
<b>800.029.101</b>	Suitable for strong and anti-rotation joints - Ideale per giunzioni robuste e antirotazione - Ideal para juntas robustas y antirrotación - Idéal pour les joints robustes et anti-rotation - Ideal für robuste und verdrehsichere Gelenke	45

#### Sandblasted aluminium

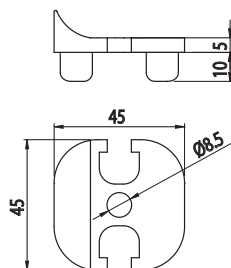
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### ORTHOGONAL JOINT

GIUNTO ORTOGONALE 45X45  
ARTICULACIÓN ORTOGONAL  
JOINT ORTHOGONAL  
ORTHOOGONALE VERBINDUNG

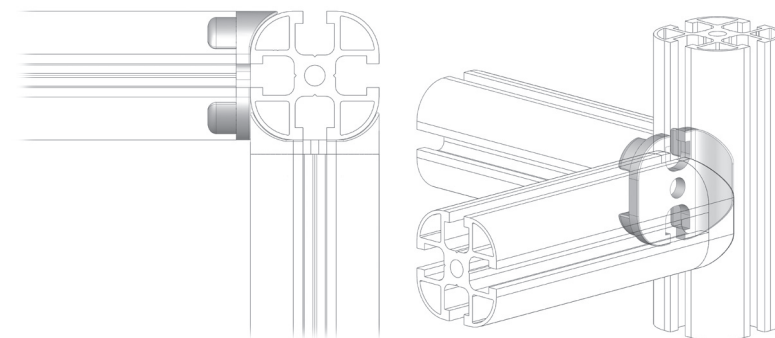
AC  
8  
45



Cod	Note	g
<b>800.029.102</b>	Suitable for strong and anti-rotation joints - Ideale per giunzioni robuste e antirotazione - Ideal para juntas robustas y antirrotación - Idéal pour les joints robustes et anti-rotation - Ideal für robuste und verdrehsichere Gelenke	40

#### Sandblasted aluminium

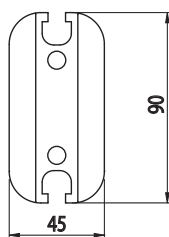
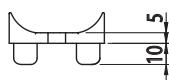
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**45X90 JOINT DOUBLE REFERENCE**

GIUNTO 45X90 DOPPIO RIFERIMENTO  
EMPALME 45X90 REFERENCIA DOBLE  
45X90 JONCTION DOUBLE RÉFÉRENCE  
45X90 DOPPELREFERENZGELENK

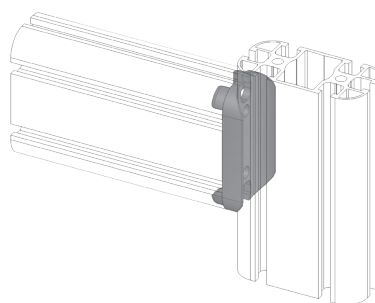
AC  
8  
45



Cod	Note	g
<b>800.029.106</b>	Suitable for strong and anti-rotation joints - Ideale per giunzioni robuste e antirrotazione - Ideal para juntas robustas y antirrotación - Idéal pour les joints robustes et anti-rotation - Ideal für robuste und verdrehsichere Gelenke	80

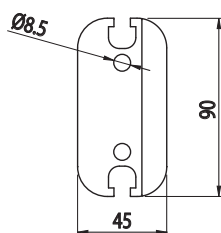
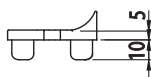
**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**45X90 SINGLE REFERENCE JOINT**

GIUNTO 45X90 SINGOLO RIFERIMENTO  
EMPALME 45X90 REFERENCIA ÚNICA  
45X90 JOINT DE RÉFÉRENCE UNIQUE  
45X90 EINZELREFERENZVERBINDUNG

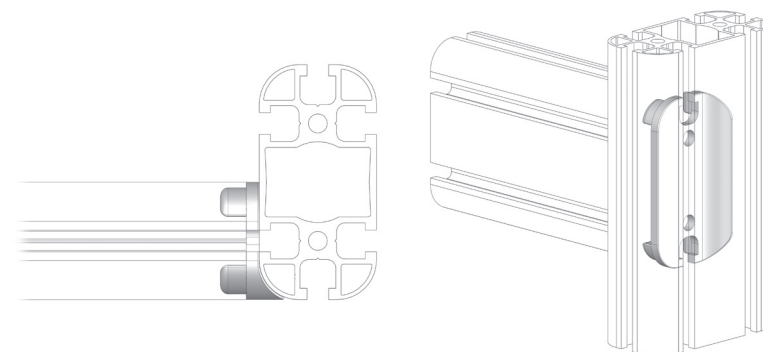
AC  
8  
45



Cod	Note	g
<b>800.029.107</b>	Suitable for cross or corner joints - Ideale per giunzioni a croce o angolo - Ideal para juntas cruzadas o de esquina - Idéal pour les joints transversaux ou d'angle - Ideal für Kreuz- oder Eckverbindungen	72

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

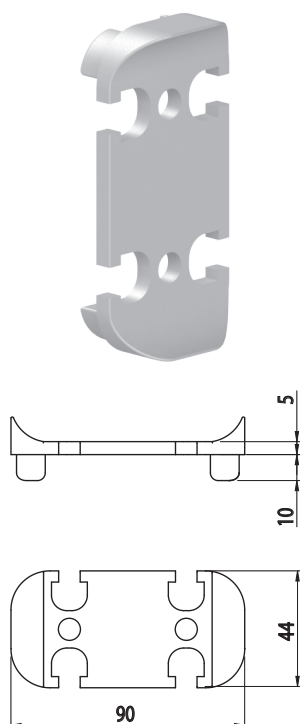




### 45X90 ORTHOGONAL JOINT

GIUNTO ORTOGONALE 45X90  
45x90 ARTICULACIÓN ORTOGONAL  
45x90 JOINT ORTHOGONAL  
45x90 ORTHOGONALE VERBINDUNG

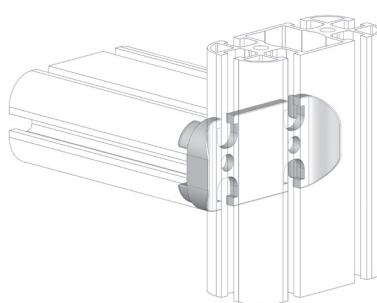
AC  
8  
45



Cod	Note	g
<b>800.029.108</b>	For strong and anti-rotation joints for vertical profiles - Per giunzioni robuste e antirotazione per profili in verticale - Para juntas robustas y antirrotación para perfiles verticales - Pour joints robustes et anti-rotation pour profilés verticaux - Für robuste und verdrehsichere Gelenke für senkrechte Profile	68

#### Sandblasted aluminium

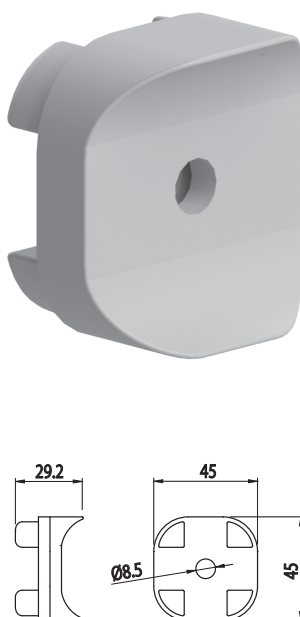
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### ADJUSTABLE JOINT 45X45

GIUNTO REGOLABILE 45X45  
EMPALME AJUSTABLE 45X45  
JONCTION RÉGLABLE 45X45  
VERSTELLGELENK 45X45

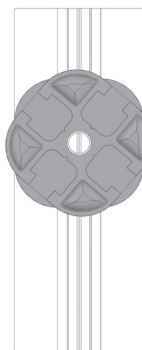
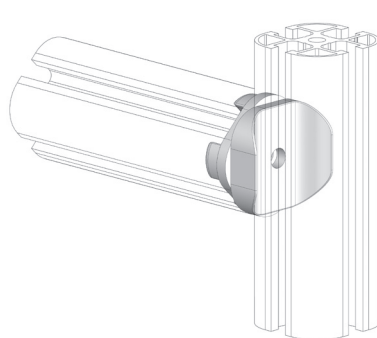
AC  
8  
45



Cod	Note	g
<b>800.029.103</b>	Suitable for creating inclined support surfaces - Ideale per realizzare piani di appoggio inclinati. - Ideal para crear superficies de soporte inclinadas - Idéal pour créer des surfaces de support inclinées - Ideal zum Erstellen von geneigten Auflageflächen	71

#### Sandblasted aluminium

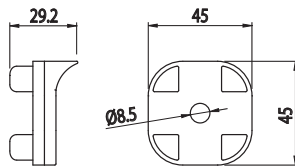
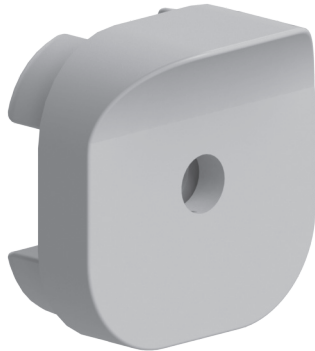
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**ADJUSTABLE JOINT 45X45**

GIUNTO REGOLABILE 45X45  
EMPALME AJUSTABLE 45X45  
JONCTION RÉGLABLE 45X45  
VERSTELLGELENK 45X45

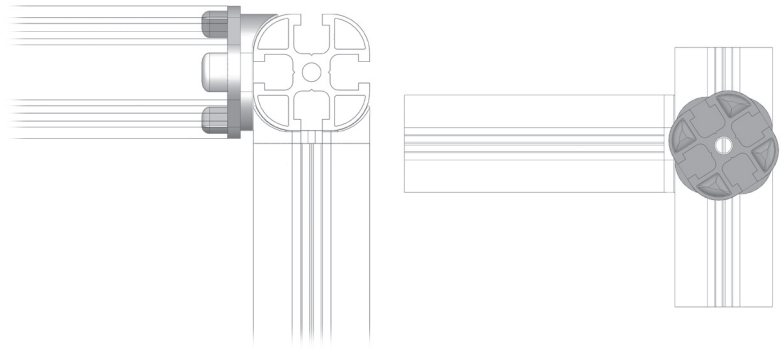
AC  
8  
45



Cod	Note	g
<b>800.029.104</b>	Suitable for creating inclined support surfaces - Ideale per realizzare piani di appoggio inclinati - Ideal para crear superficies de soporte inclinadas - Idéal pour créer des surfaces de support inclinées - Ideal zum Erstellen von geneigten Auflageflächen	68

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

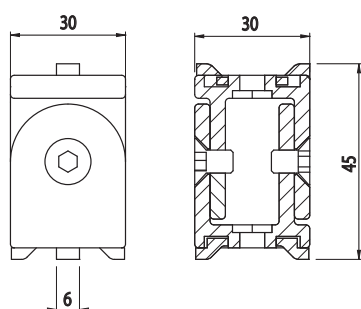




### SWIVEL JOINT, 30X30

GIUNTO SNODATO 30X30  
ARTICULACIÓN GRADUABLE 30x30  
ARTICULATION 30x30  
GELENK 30x30

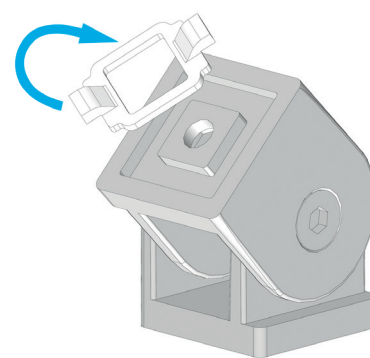
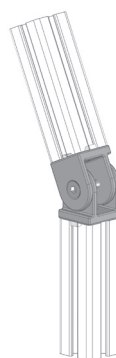
AC  
6  
30



Cod	Note	g
<b>084.311.009</b>	With orientable anti-rotation system - Con sistema antirotazione orientabile - Con sistema antirrotación orientable - Avec système anti-rotation orientable - Mit verstellbarer Verdrehssicherung	55

#### Sandblasted aluminium

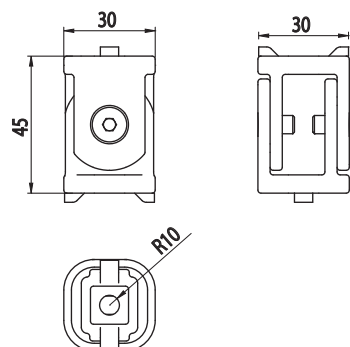
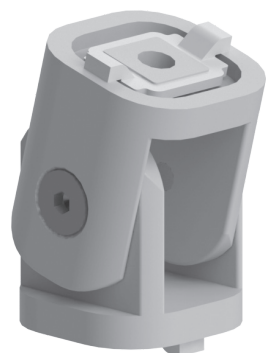
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### SWIVEL JOINT, 30X30

GIUNTO SNODATO 30X30  
ARTICULACIÓN GRADUABLE 30x30  
ARTICULATION 30x30  
GELENK 30x30

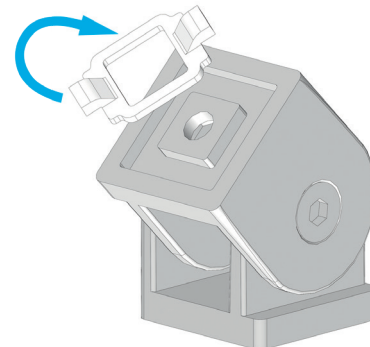
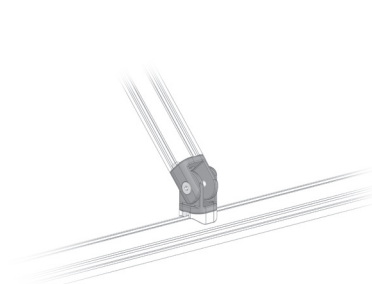
AC  
6  
30



Cod	Note	g
<b>084.311.017</b>	For 30x30 round profile - Per profilo 30x30 arrotondato - Para perfil redondo 30x30 - Pour profilé rond 30x30 - Für runder Profile 30x30	50

#### Sandblasted aluminium

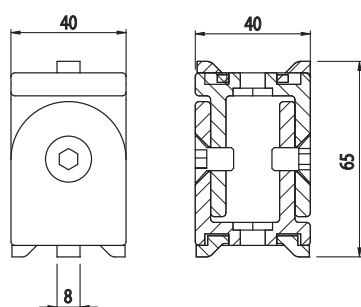
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**SWIVEL JOINT, 40X40**

GIUNTO SNODATO 40X40  
ARTICULACIÓN GRADUABLE 40x40  
ARTICULATION 40x40  
GELENK 40x40

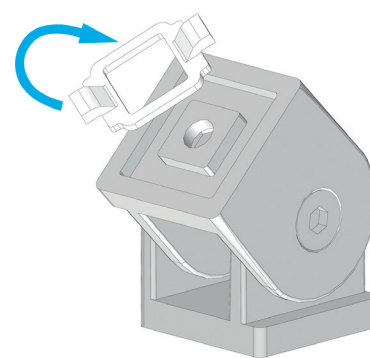
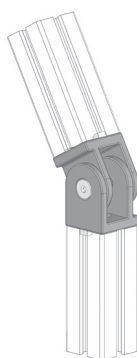
AC  
8  
40



Cod	Note	g
<b>084.311.010</b>	With orientable anti-rotation system - Con sistema antirotazione orientabile - Con sistema antirrotación orientable - Avec système anti-rotation orientable - Mit verstellbarer Verdrehsicherung	146

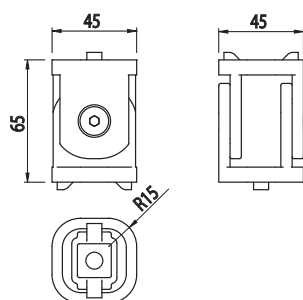
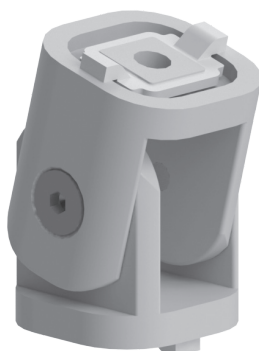
**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**SWIVEL JOINT, 45X45**

GIUNTO SNODATO 45X45  
ARTICULACIÓN GRADUABLE 45x45  
ARTICULATION 45x45  
GELENK 45x45

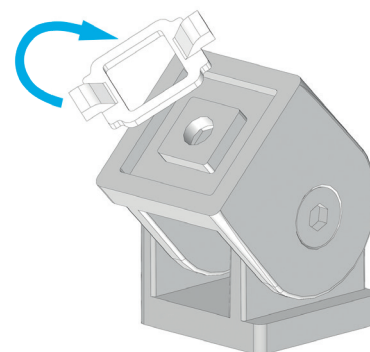
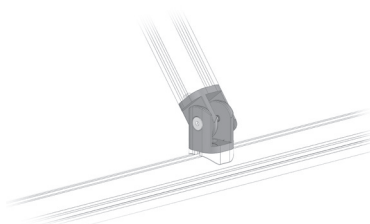
AC  
8  
45



Cod	Note	g
<b>084.311.013</b>	For round profile 45x45 - Per profilo 45x45 arrotondato - Para perfil redondo 45x45 - Pour profilé rond 45x45 - Für rund Profil 45x45	170

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



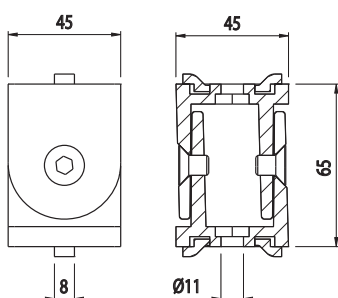
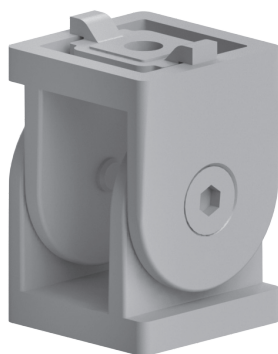




### SWIVEL JOINT, 45X45

GIUNTO SNODATO 45X45  
ARTICULACIÓN GRADUABLE 45x45  
ARTICULATION 45x45  
GELENK 45x45

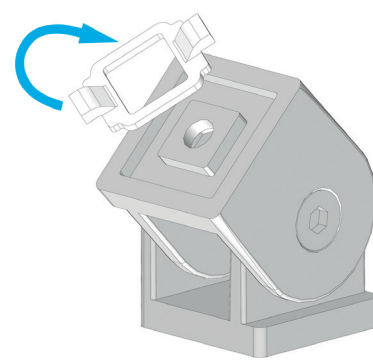
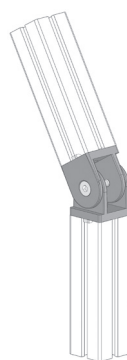
AC  
8  
45



Cod	Note	g
<b>084.311.015</b>	With orientable anti-rotation system - Con sistema antirotazione orientabile - Con sistema antirrotación orientable - Avec système anti-rotation orientable - Mit verstellbarer Verdrehssicherung	210

#### Sandblasted aluminium

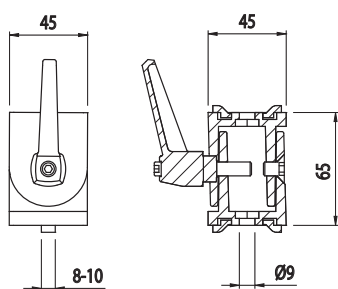
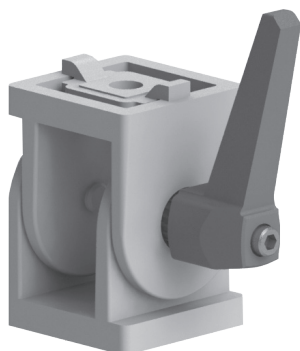
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### SWIVEL JOINT, 45X45, WITH LOCKING LEVER

GIUNTO SNODATO 45X45 A LEVA  
ARTICULACIÓN GRADUABLE 45x45 CON PALANCA  
ARTICULATION 45x45 AVEC BLOCAGE  
GELENK 45x45 MIT KLEMMHEBEL

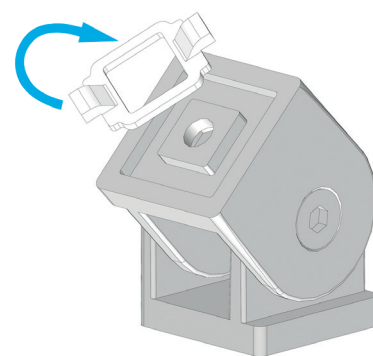
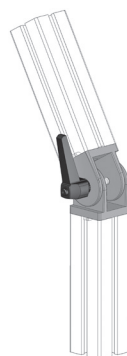
AC  
8  
45



Cod	Note	g
<b>084.311.019</b>	With orientable anti-rotation system - Con sistema antirotazione orientabile - Con sistema antirrotación orientable - Avec système anti-rotation orientable - Mit verstellbarer Verdrehssicherung	240

#### Sandblasted aluminium

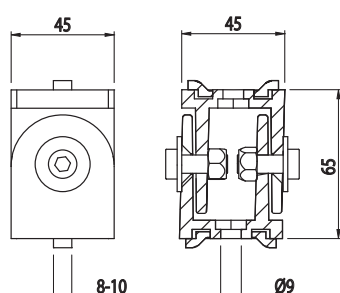
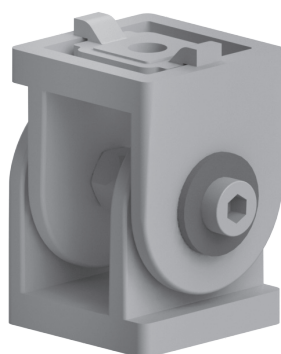
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**SWIVEL JOINT, 45X45, ADJUSTABLE**

GIUNTO SNODATO 45X45 FRIZIONABILE  
ARTICULACIÓN GRADUABLE 45x45 AJUSTABLE  
ARTICULATION 45x45 RÉGLABLE  
GELENK 45x45, EINSTELLBAR

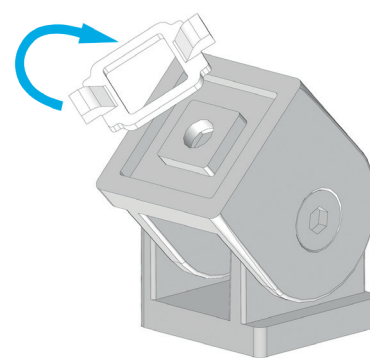
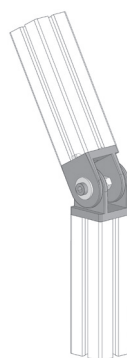
AC  
8  
45



Cod	Note	g
<b>084.311.020</b>	With orientable anti-rotation system - Con sistema antirotazione orientabile - Con sistema antirrotación orientable - Avec système anti-rotation orientable - Mit verstellbarer Verdrehsicherung	230

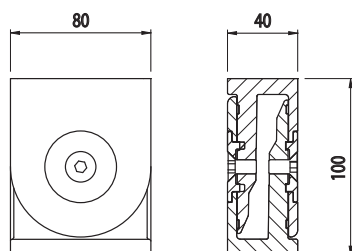
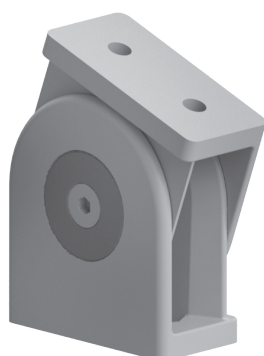
**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**SWIVEL JOINT, 40X80**

GIUNTO SNODATO 40X80  
ARTICULACIÓN GRADUABLE 40x80  
ARTICULATION 40x80  
GELENK 40x80

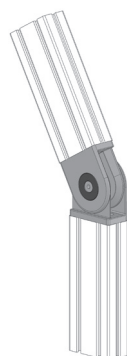
AC  
8  
40



Cod	Note	g
<b>084.311.011</b>	With anti-rotation system - Con sistema antirotazione - Con sistema antirrotación - Avec système anti-rotation - Mit Verdrehsicherung	997

**Zamak**

Zama  
Zamak  
Zamak  
Zamak

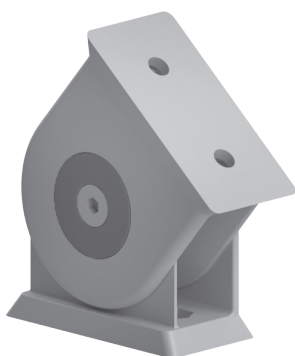




**SWIVEL JOINT, 45X90**  
GIUNTO SNODATO 45X90  
ARTICULACIÓN GRADUABLE 45x90  
ARTICULATION 45x90  
GELENK 45x90

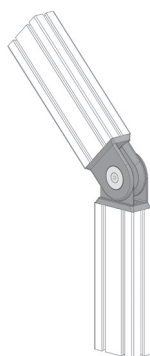
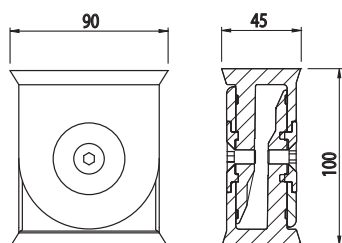
AC  
8  
40

Cod	Note	g
<b>084.311.012</b>	With anti-rotation system - Con sistema antirotazione - Con sistema antirrotación - Avec système anti-rotation - Mit Verdrehsicherung	1120



**Aluminium**

Alluminio  
Aluminio  
Aluminium  
Aluminium

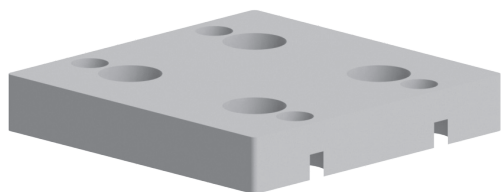


**CONNECTION PLATE 60X60**

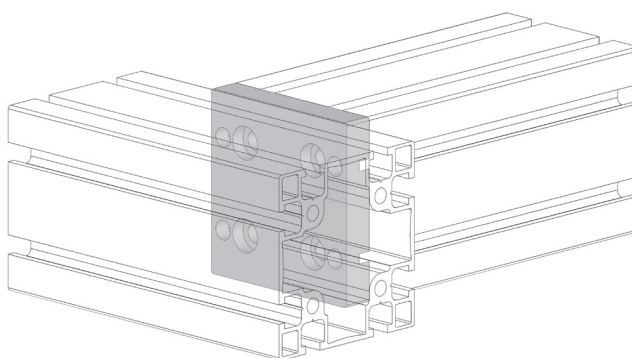
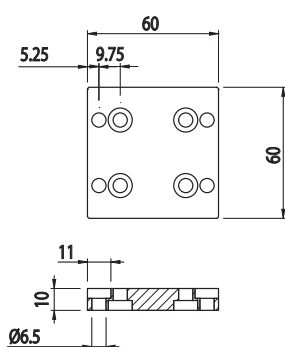
PIASTRA DI FISSAGGIO 60X60  
PLETINA DE UNIÓN 60x60  
PLATINE D'ASSEMBLAGE 60x60  
BEFESTIGUNGSPLATTE 60x60

AC  
8  
40

Cod	Note	g
<b>084.308.005</b>	For 60x60 profile - Per profilo 60x60 - Para perfil 60x60 - Pour profilé 60x60 - Für Profil 60x60	92

**Anodised aluminium**

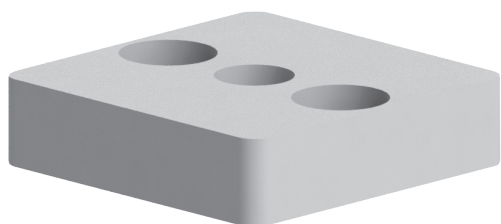
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**CONNECTION PLATE 40X40**

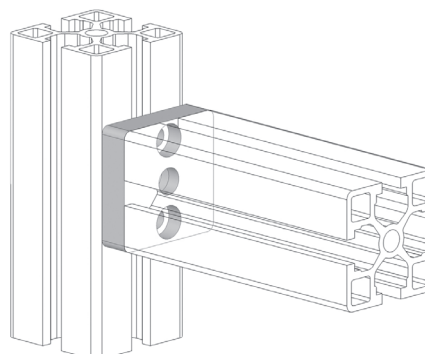
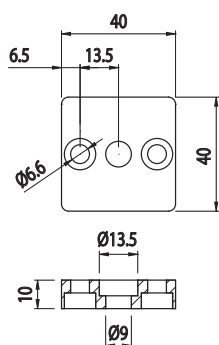
PIASTRA DI FISSAGGIO 40X40  
PLETINA DE UNIÓN 40x40  
PLATINE D'ASSEMBLAGE 40x40  
BEFESTIGUNGSPLATTE 40x40

AC  
8  
40

Cod	Note	g
<b>084.308.003</b>	For 40x40 profile - Per profilo 40x40 - Para perfil 40x40 - Pour profilé 40x40 - Für Profil 40x40	40

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



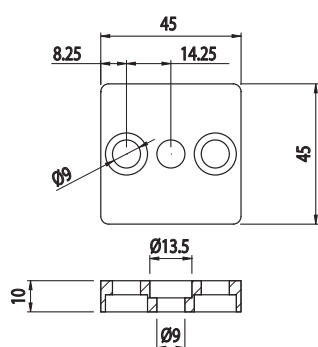
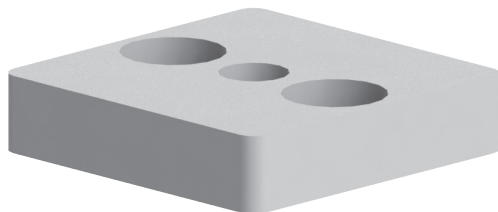


### CONNECTION PLATE 45X45

PIASTRA DI FISSAGGIO 45X45  
PLETINA DE UNIÓN 45x45  
PLATINE D'ASSEMBLAGE 45x45  
BEFESTIGUNGSPLATTE 45x45

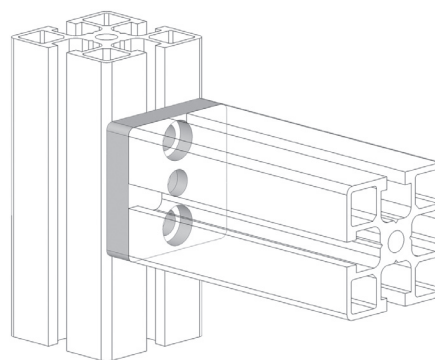
AC  
8  
45

Cod	Note	g
<b>084.308.001</b>	For 45x45 profile - Per profilo 45x45 - Para perfil 45x45 - Pour profilé 45x45 - Für Profil 45x45	45



#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

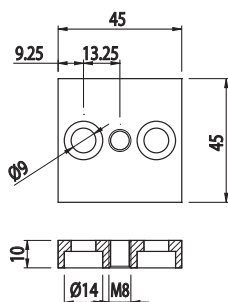
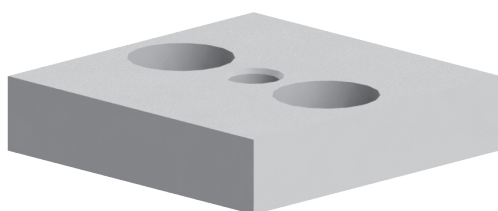


### CONNECTION PLATE 45X45

PIASTRA DI FISSAGGIO 45X45  
PLETINA DE UNIÓN 45x45  
PLATINE D'ASSEMBLAGE 45x45  
BEFESTIGUNGSPLATTE 45x45

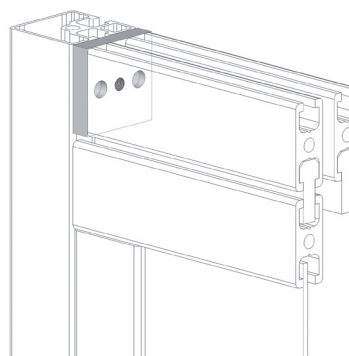
AC  
8  
45

Cod	Note	g
<b>084.537.001</b>	For 45x45 profile - Per profilo 45x45 - Para perfil 45x45 - Pour profilé 45x45 - Für Profil 45x45	45



#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

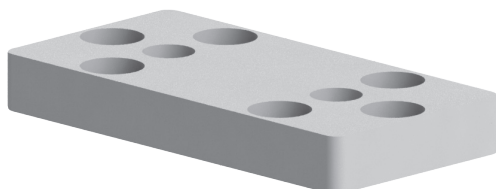


**CONNECTION PLATE 40X80**

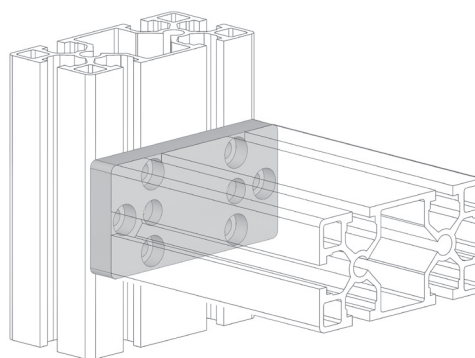
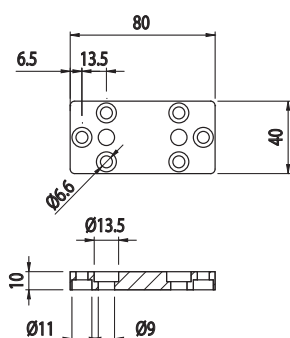
PIASTRA DI FISSAGGIO 40X80  
 PLETINA DE UNIÓN 40x80  
 PLATINE D'ASSEMBLAGE 40x80  
 BEFESTIGUNGSPLATTE 40x80

 AC  
 8  
 40

Cod	Note	g
<b>084.308.004</b>	For 40x80 profile - Per profilo 40x80 - Para perfil 40x80 - Pour profilé 40x80 - Für Profil 40x80	80

**Anodised aluminium**

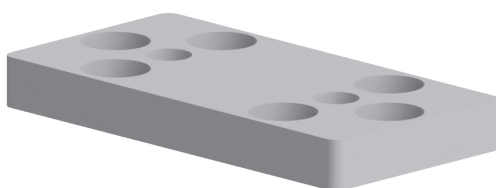
Alluminio anodizzato  
 Aluminio anodizado  
 Aluminium anodisé  
 Eloxiertes Aluminium

**CONNECTION PLATE 45X90**

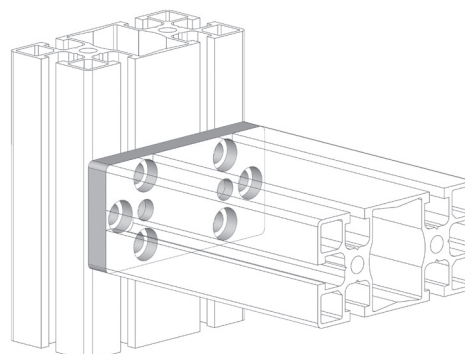
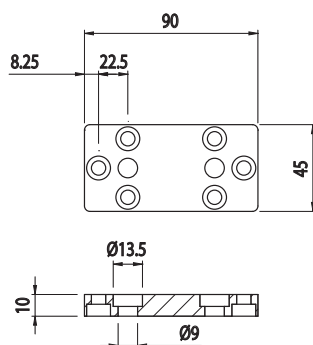
PIASTRA DI FISSAGGIO 45X90  
 PLETINA DE UNIÓN 45x90  
 PLATINE D'ASSEMBLAGE 45x90  
 BEFESTIGUNGSPLATTE 45x90

 AC  
 8  
 45

Cod	Note	g
<b>084.308.002</b>	For 45x90 profile - Per profilo 45x90 - Para perfil 45x90 - Pour profilé 45x90 - Für Profil 45x90	85

**Anodised aluminium**

Alluminio anodizzato  
 Aluminio anodizado  
 Aluminium anodisé  
 Eloxiertes Aluminium

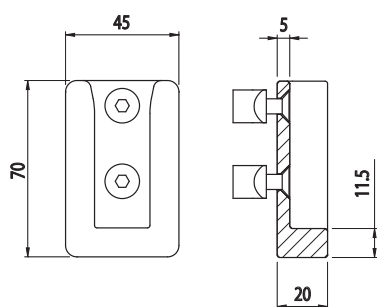
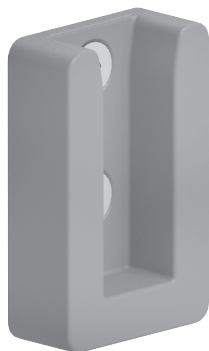




**EDGE SUPPORT**

SUPPORTO SPONDA  
SOPORTE GUÍA LATERAL  
SUPPORT BORD  
KANTENHALTER

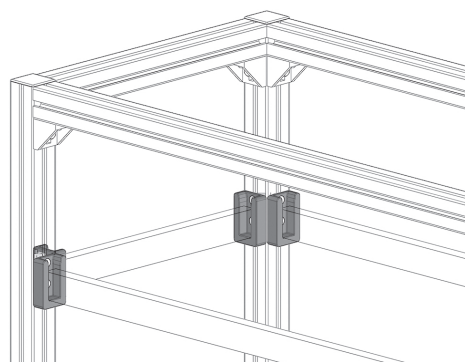
AC  
8  
45



Cod	Note	g
<b>084.307.055</b>	For 20 mm wide edges - Per sponde larghezza 20 mm - Para guías laterales de 20 mm de ancho - Pour bords largeur 20 mm - Für Kanten von 20 mm Breite	65

**Black polyamide**

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Polyamid schwarz

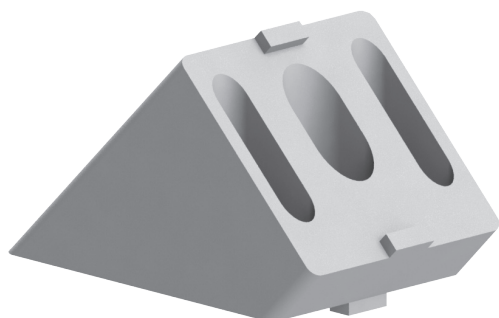


**ANGLE CONNECTOR**

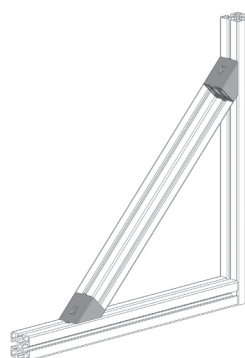
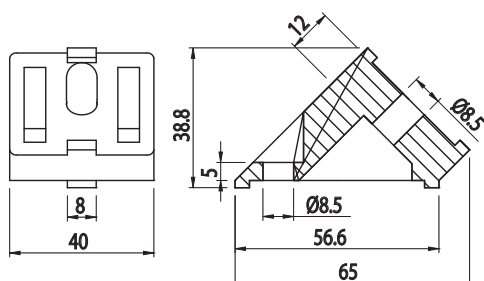
ANGOLARE DI RACCORDO  
ESCUADRA DE CONEXIÓN FIJA  
ANGLE 45° POUR GOUSSET  
WINKELVERBINDER

AC  
8  
40

Cod	Note	g
<b>084.305.011</b>	For 40x40 profiles at 45° - Per profili 40x40 a 45° - Para perfiles 40x40 de 45° - Pour profilés 40x40 à 45° - Für 45°-Profile 40x40	210

**Aluminium**

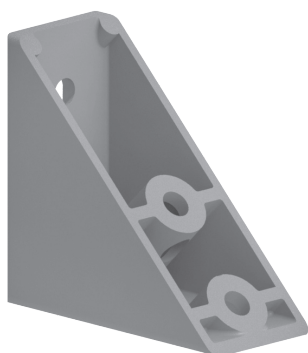
Alluminio  
Aluminio  
Aluminium  
Aluminium

**ANGLE CONNECTOR**

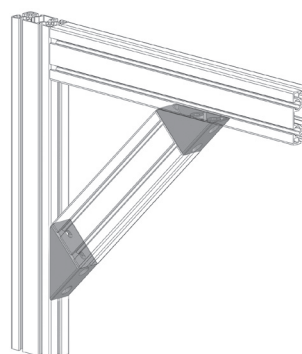
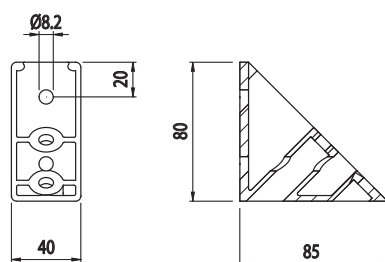
ANGOLARE DI RACCORDO  
ESCUADRA DE CONEXIÓN FIJA  
ANGLE 45° POUR GOUSSET  
WINKELVERBINDER

AC  
8  
40

Cod	Note	g
<b>084.305.018</b>	For 40x80 profiles at 45° - Per profili 40x80 a 45° - Para perfiles 40x80 de 45° - Pour profilés 40x80 à 45° - Für 45°-Profile 40x80	350

**Zamak**

Zama  
Zamak  
Zamak  
Zamak







### 45° ANGLE CONNECTOR

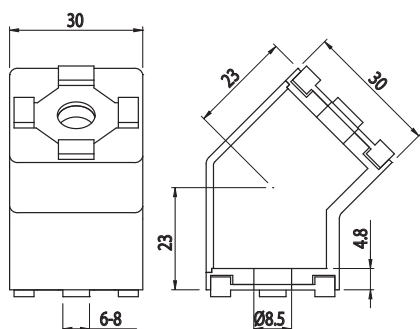
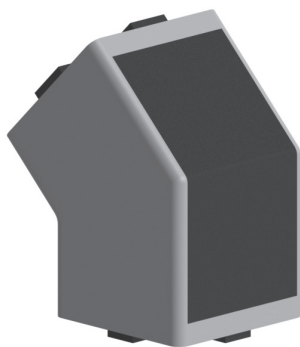
GIUNTO 45°

UNIÓN 45°

ELÉMENT DE JONCTION 45°

WINKELVERBINDER 45°

AC  
6  
30



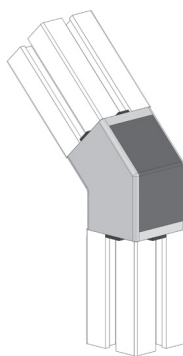
Cod	Note	g
<b>084.305.050</b>	For 30x30 profiles - Per profili 30x30 - Para perfiles 30x30 - Pour profilés 30x30 - Für 30x30 Profile	50

#### Zamak

Zama  
Zamak  
Zamak  
Zamak

#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Polyamid schwarz



### 45° ANGLE CONNECTOR

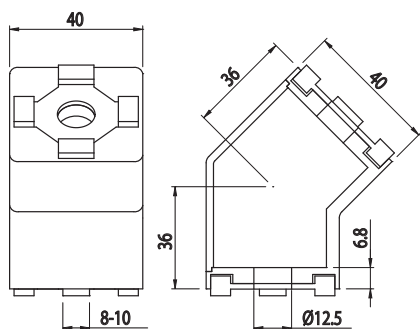
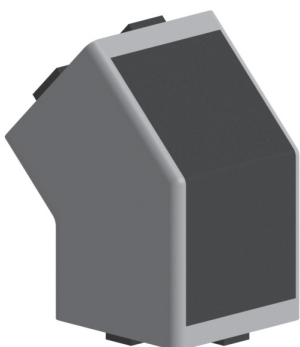
GIUNTO 45°

UNIÓN 45°

ELÉMENT DE JONCTION 45°

WINKELVERBINDER 45°

AC  
8  
40



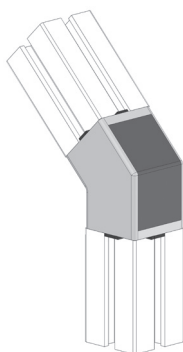
Cod	Note	g
<b>084.305.051</b>	For 40x40 profiles - Per profili 40x40 - Para perfiles 40x40 - Pour profilés 40x40 - Für 40x40 Profile	125

#### Zamak

Zama  
Zamak  
Zamak  
Zamak

#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Polyamid schwarz



**45° ANGLE CONNECTOR**

GIUNTO 45°

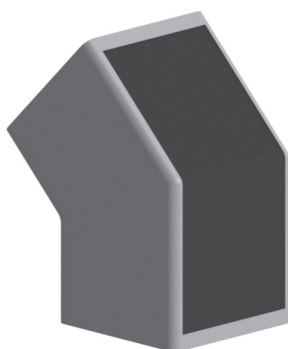
UNIÓN 45°

ELÉMENT DE JONCTION 45°

WINKELVERBINDER 45°

AC  
8  
45

Cod	Note	g
<b>084.305.053</b>	For 45x45 profiles - Per profili 45x45 - Para perfis 45x45 - Pour profilés 45x45 - Für 45x45 Profile	370

**Zamak**

Zama

Zamak

Zamak

Zamak

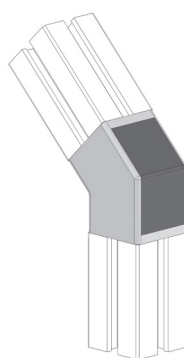
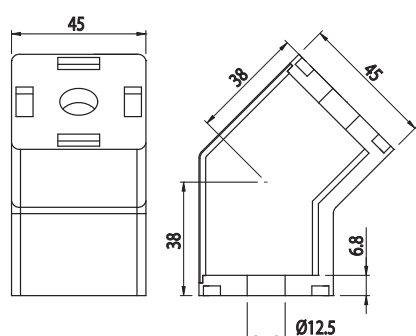
**Black polyamide**

Poliammide nero

Poliamida color negro

Polyamide noir

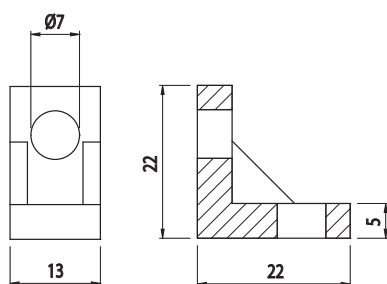
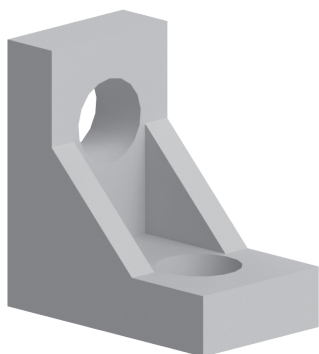
Polyamid schwarz





### 13X22 BRACKET

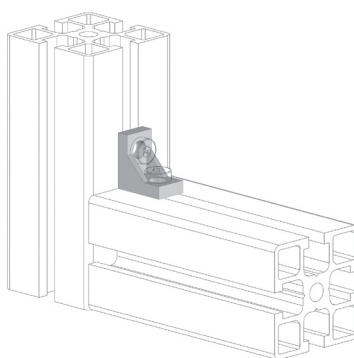
ANGOLARE 13X22  
ESCUADRA 13X22  
EQUERRE 13X22  
ALUWINKEL 13X22



Cod	Note	g
<b>084.305.006</b>	Assembly with M6x12 screws, not included - Montaggio con viti M6x12 non incluse - Montaje con tornillos M6x12, no incluidos - Montage avec vis M6x12 non fournies - Montage mit Schrauben M6x12 (nicht im Lieferumfang enthalten)	6

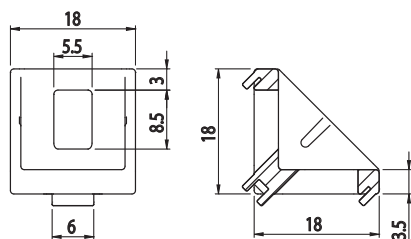
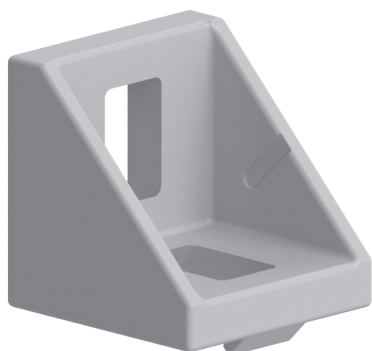
#### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### 18X18 BRACKET

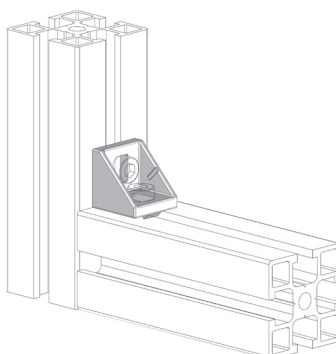
ANGOLARE 18X18  
ESCUADRA 18X18  
EQUERRE 18X18  
ALUWINKEL 18X18



Cod	Note	g
<b>084.305.032</b>	Assembly with M5x12 screws, not included - Montaggio con viti M5x12 non incluse - Montaje con tornillos M5x12, no incluidos - Montage avec vis M5x12 non fournies - Montage mit Schrauben M5x12 (nicht im Lieferumfang enthalten)	5

#### Sandblasted aluminium

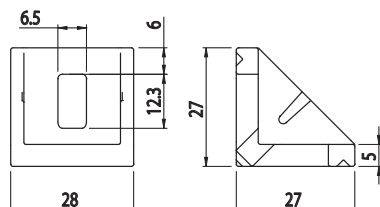
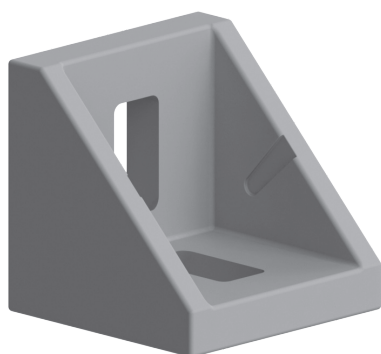
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.206.007</b>	PA	3	■
<b>084.206.007G</b>	PA	3	■

**27X27 BRACKET**

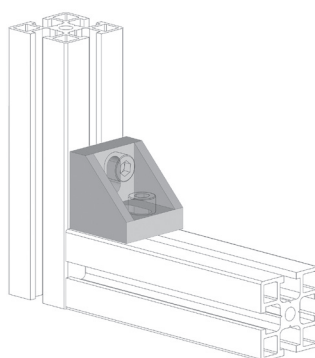
ANGOLARE 27X27  
ESCUADRA 27X27  
EQUERRE 27X27  
ALUWINKEL 27X27


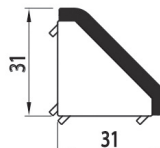


Cod	Note	g
<b>084.305.010</b>	Assembly with M6x16 screws, not included - Montaggio con viti M6x16 non incluse - Montaje con tornillos M6x16, no incluidos - Montage avec vis M6x16 non fournies - Montage mit Schrauben M6x16 (nicht im Lieferumfang enthalten)	29

**Sandblasted aluminium**

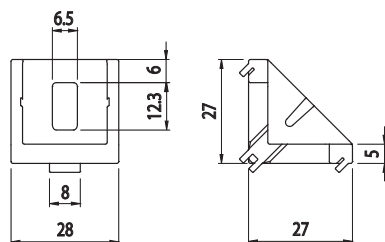
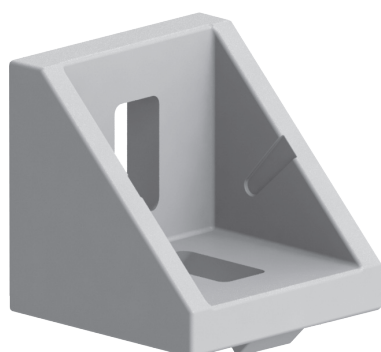
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.008</b>	PA	6	■
<b>084.206.008G</b>	PA	6	■

**27X27 BRACKET**

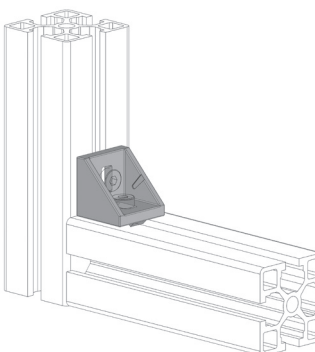
ANGOLARE 27X27  
ESCUADRA 27X27  
EQUERRE 27X27  
ALUWINKEL 27X27


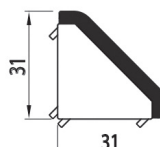


Cod	Note	g
<b>084.305.036</b>	Assembly with M6x16 screws, not included - Montaggio con viti M6x16 non incluse - Montaje con tornillos M6x16, no incluidos - Montage avec vis M6x16 non fournies - Montage mit Schrauben M6x16 (nicht im Lieferumfang enthalten)	19

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

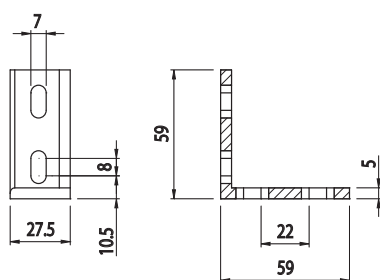
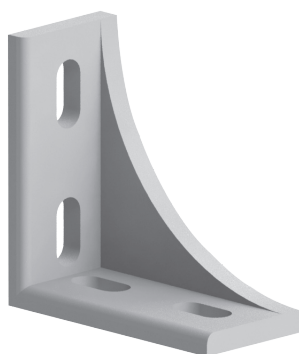


Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.008</b>	PA	6	■
<b>084.206.008G</b>	PA	6	■



### 27X59 BRACKET

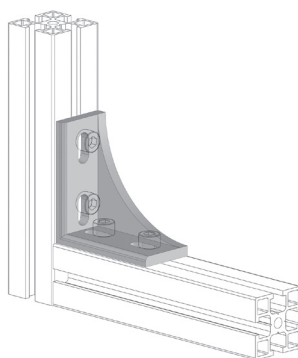
ANGOLARE 27X59  
ESCUADRA 27X59  
EQUERRE 27X59  
ALUWINKEL 27X59



Cod	Note	g
<b>084.305.007</b>	Assembly with M6x16 screws, not included - Montaggio con viti M6x16 non incluse - Montaje con tornillos M6x16, no incluidos - Montage avec vis M6x16 non fournies - Montage mit Schrauben M6x16 (nicht im Lieferumfang enthalten)	46

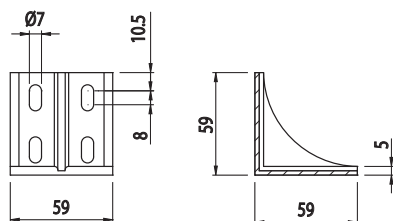
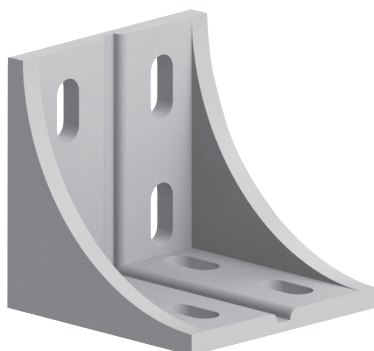
#### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### 59X59 BRACKET

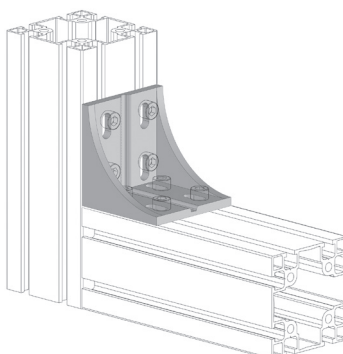
ANGOLARE 59X59  
ESCUADRA 59X59  
EQUERRE 59X59  
ALUWINKEL 59X59



Cod	Note	g
<b>084.305.008</b>	Assembly with M6x16 screws, not included - Montaggio con viti M6x16 non incluse - Montaje con tornillos M6x16, no incluidos - Montage avec vis M6x16 non fournies - Montage mit Schrauben M6x16 (nicht im Lieferumfang enthalten)	93

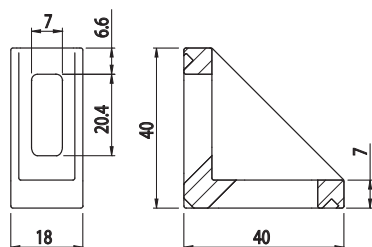
#### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**18X40 BRACKET**

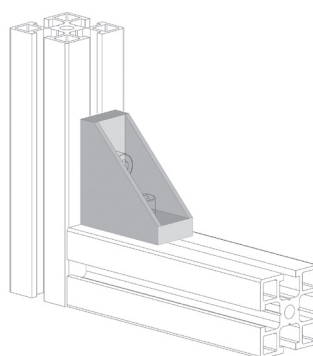
ANGOLARE 18X40  
ESCUADRA 18X40  
EQUERRE 18X40  
ALUWINKEL 18X40


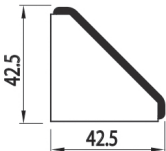


Cod	Note	g
<b>084.305.001</b>	Assembly with M6 screws, not included - Montaggio con viti M6 non incluse - Montaje con tornillos M6, no incluidos - Montage avec vis M6 non fournies - Montage mit Schrauben M6 (nicht im Lieferumfang enthalten)	20

**Sandblasted aluminium**

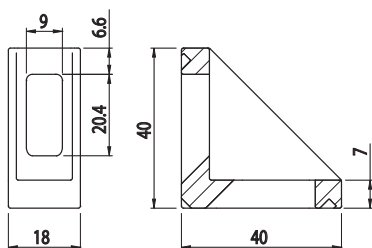
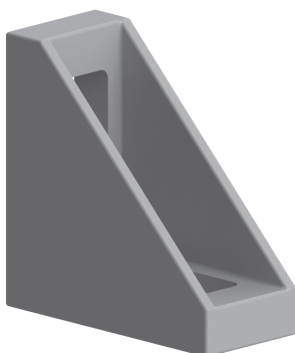
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.001</b>	PA	3	■
<b>084.206.001G</b>	PA	3	■

**18X40 BRACKET**

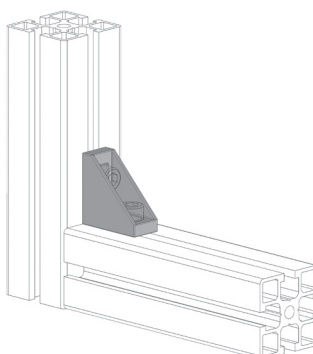
ANGOLARE 18X40  
ESCUADRA 18X40  
EQUERRE 18X40  
ALUWINKEL 18X40


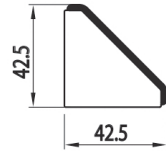


Cod	Note	g
<b>084.305.041</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	20

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

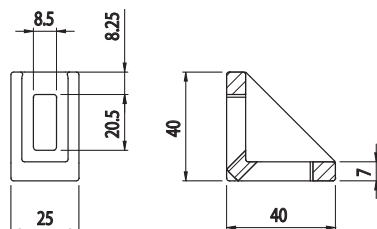


Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.001</b>	PA	3	■
<b>084.206.001G</b>	PA	3	■



### 25X40 BRACKET

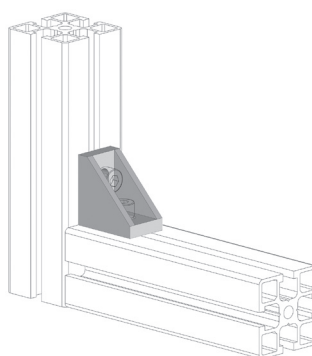
ANGOLARE 25X40  
ESCUADRA 25X40  
EQUERRE 25X40  
ALUWINKEL 25X40



Cod	Note	g
<b>084.305.002</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	30

### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.206.002</b>	PA	4	■
<b>084.206.002G</b>	PA	4	■

### 25X40 BRACKET

ANGOLARE 25X40  
ESCUADRA 25X40  
EQUERRE 25X40  
ALUWINKEL 25X40

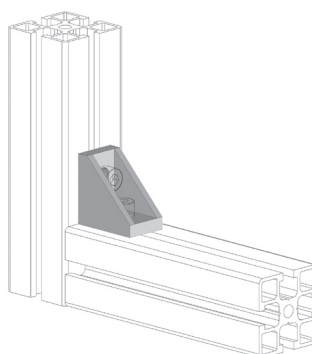
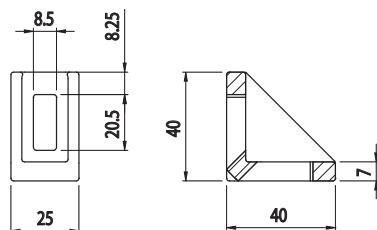
NEW



PA6+GF

Cod	Note	g
<b>084.305.059</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	17

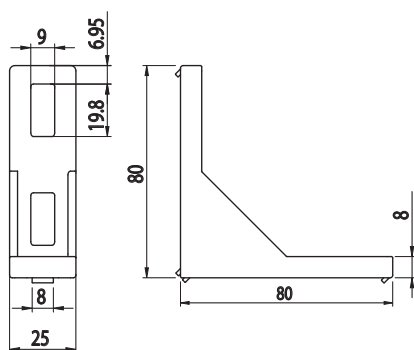
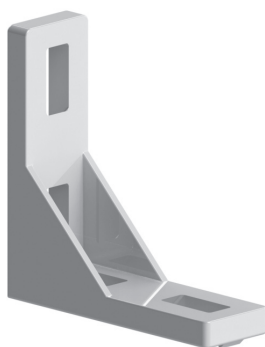
### PA6+GF



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.206.002</b>	PA	4	■
<b>084.206.002G</b>	PA	4	■

**25X80 BRACKET**

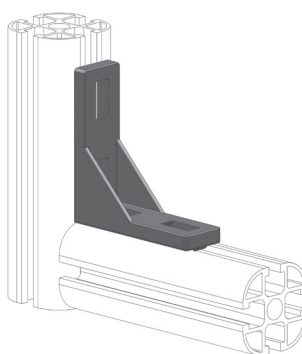
ANGOLARE 25X80  
ESCUADRA 25X80  
EQUERRE 25X80  
ALUWINKEL 25X80



Cod	Note	g
<b>084.305.044</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	63

**Sandblasted aluminium**

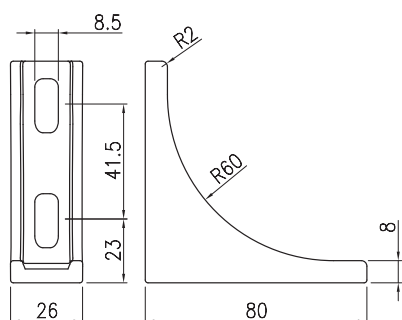
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**25X80 BRACKET**

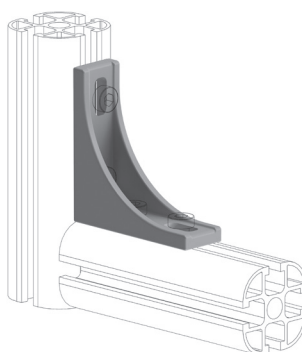
ANGOLARE 25X80  
ESCUADRA 25X80  
EQUERRE 25X80  
ALUWINKEL 25X80

**NEW**

PA6+GF



Cod	Note	g
<b>084.305.060</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	31

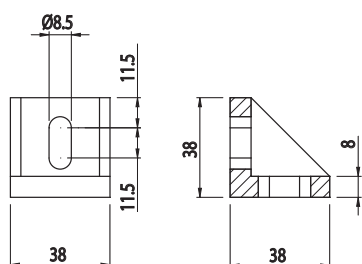
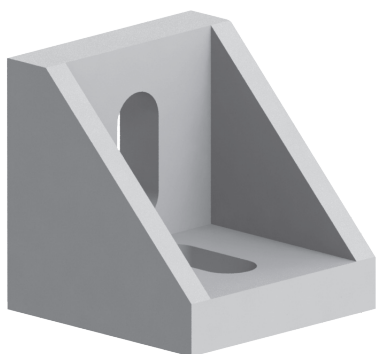
**PA6+GF**





### 38X38 BRACKET

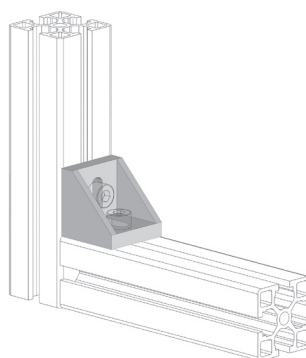
ANGOLARE 38X38  
ESCUADRA 38X38  
EQUERRE 38X38  
ALUWINKEL 38X38



Cod	Note	g
<b>084.305.009</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	50

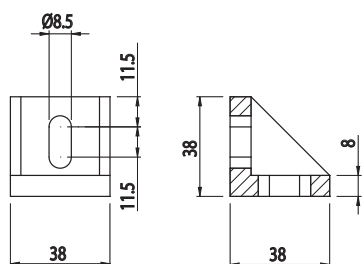
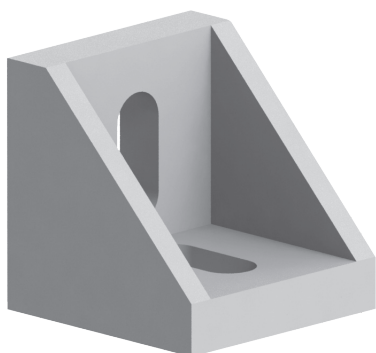
### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### 38X38 BRACKET

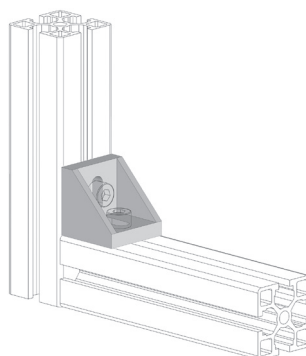
ANGOLARE 38X38  
ESCUADRA 38X38  
EQUERRE 38X38  
ALUWINKEL 38X38



Cod	Note	g
<b>084.305.009T</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	50

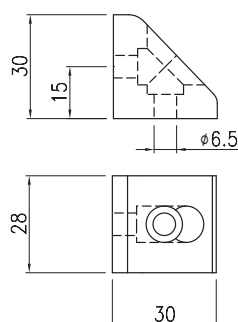
### Tumbled zamak

Zama burattato  
Zamak vibroacabado  
Zamak tribofini  
Gleitgeschliffene Zamak-Legierung



**30X30 BRACKET**

ANGOLARE 30X30  
ESCUADRA 30X30  
EQUERRE 30X30  
ALUWINKEL 30X30



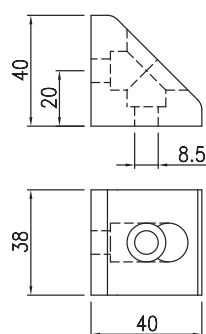
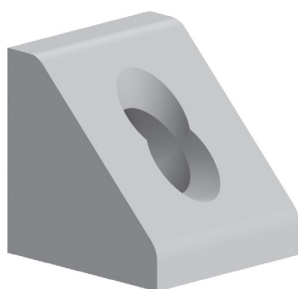
Cod	Note	g
<b>084.305.058</b>	Assembly with M6X16 screws, not included - Montaggio con viti M6X16 non incluse - Montaje con tornillos M6X16, no incluidos - Montage avec vis M6X16 non fournies - Montage mit Schrauben M6X16 (nicht im Lieferumfang enthalten)	41

**Tumbled aluminium**

Alluminio burattato  
Aluminio vibroacabado  
Aluminium tribofini  
Gleitgeschliffene Aluminium

**40X40 BRACKET**

ANGOLARE 40X40  
ESCUADRA 40X40  
EQUERRE 40X40  
ALUWINKEL 40X40



Cod	Note	g
<b>084.305.054</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	99

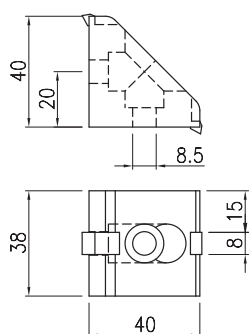
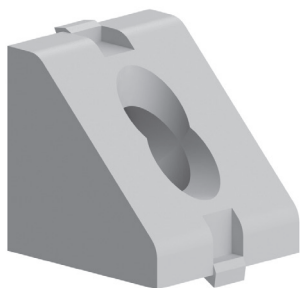
**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### 40X40 BRACKET

ANGOLARE 40X40  
ESCUADRA 40X40  
EQUERRE 40X40  
ALUWINKEL 40X40



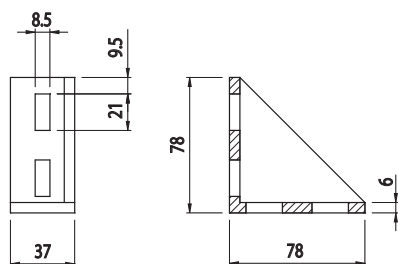
Cod	Note	g
<b>084.305.055</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	99

#### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

### 37X78 BRACKET

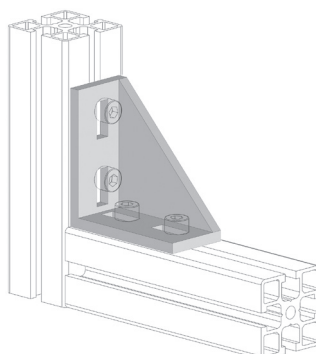
ANGOLARE 37X78  
ESCUADRA 37X78  
EQUERRE 37X78  
ALUWINKEL 37X78



Cod	Note	g
<b>084.305.024</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	115

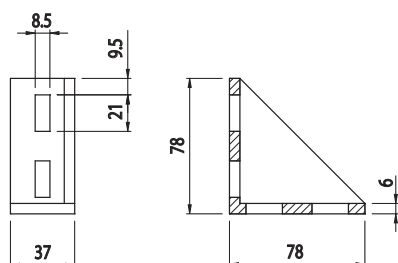
#### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**37X78 BRACKET**

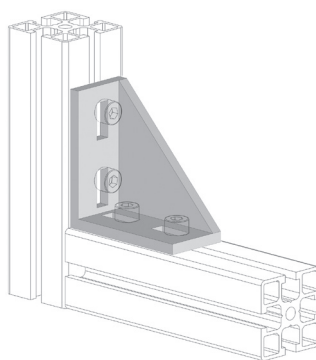
ANGOLARE 37X78  
ESCUADRA 37X78  
EQUERRE 37X78  
ALUWINKEL 37X78



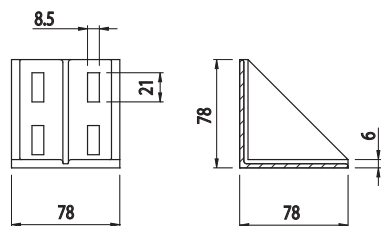
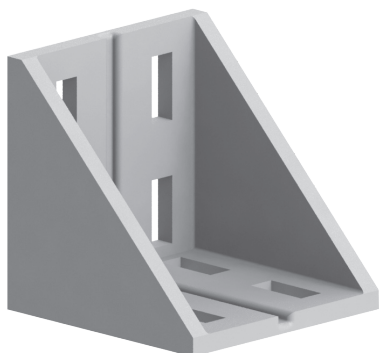
Cod	Note	g
<b>084.305.024T</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	115

**Tumbled zamak**

Zama burattato  
Zamak vibroacabado  
Zamak tribofini  
Gleitgeschliffene Zamak-Legierung

**78X78 BRACKET**

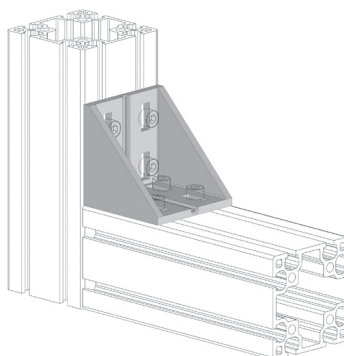
ANGOLARE 78X78  
ESCUADRA 78X78  
EQUERRE 78X78  
ALUWINKEL 78X78



Cod	Note	g
<b>084.305.022</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	234

**Sandblasted aluminium**

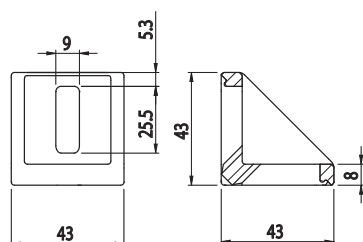
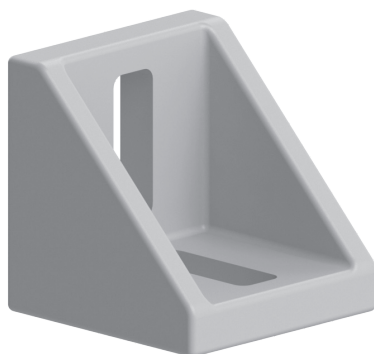
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium





### 43X43 BRACKET

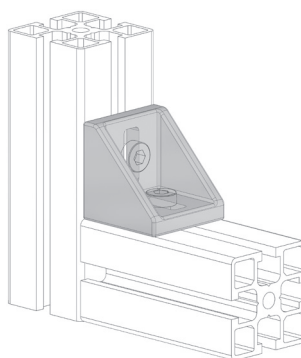
ANGOLARE 43X43  
ESCUADRA 43X43  
EQUERRE 43X43  
ALUWINKEL 43X43



Cod	Note	g
<b>084.305.003</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	60

### Sandblasted aluminium

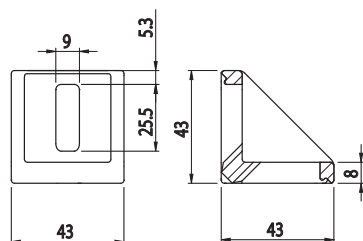
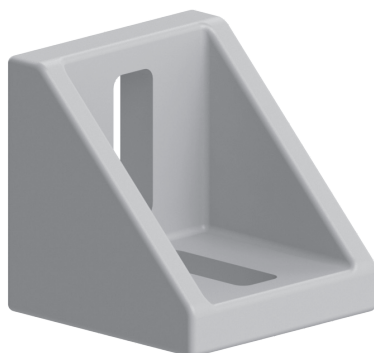
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.206.003</b>	PA	7	■
<b>084.206.003G</b>	PA	7	■

### 43X43 BRACKET

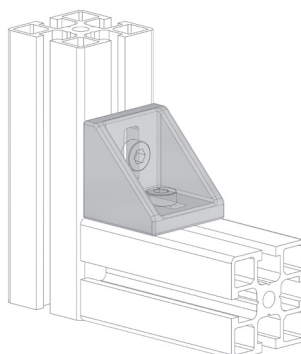
ANGOLARE 43X43  
ESCUADRA 43X43  
EQUERRE 43X43  
ALUWINKEL 43X43



Cod	Note	g
<b>084.305.003T</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	60

### Tumbled zamak

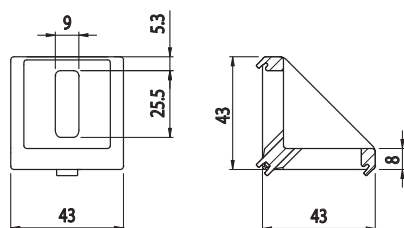
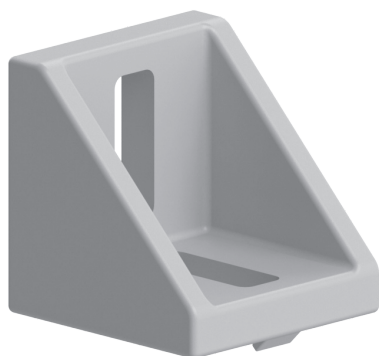
Zama burattato  
Zamak vibroacabado  
Zamak tribofini  
Gleitgeschliffene Zamak-Legierung



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.206.003</b>	PA	7	■
<b>084.206.003G</b>	PA	7	■

**43X43 BRACKET**

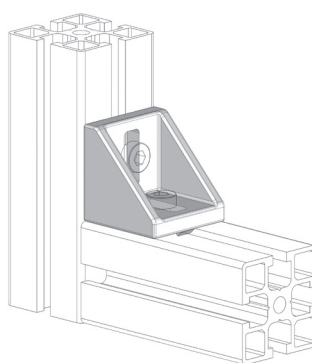
ANGOLARE 43X43  
ESCUADRA 43X43  
EQUERRE 43X43  
ALUWINKEL 43X43

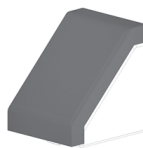
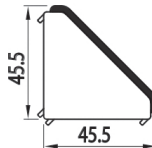


Cod	Note	g
<b>084.305.025</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	56

**Sandblasted aluminium**

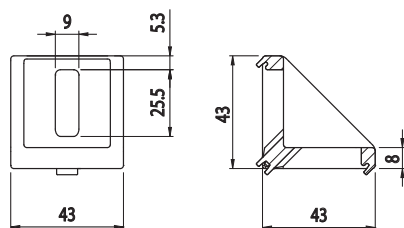
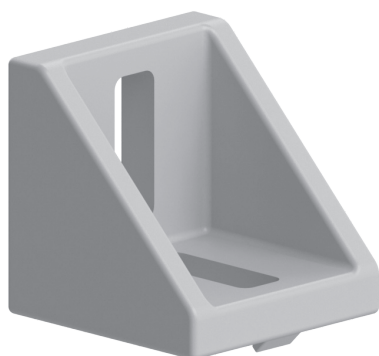
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.003</b>	PA	7	■
<b>084.206.003G</b>	PA	7	■

**43X43 BRACKET**

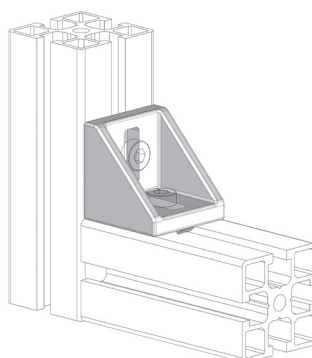
ANGOLARE 43X43  
ESCUADRA 43X43  
EQUERRE 43X43  
ALUWINKEL 43X43

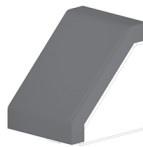
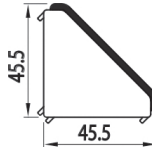


Cod	Note	g
<b>084.305.025T</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	56

**Tumbled zamak**

Zama burattato  
Zamak vibroacabado  
Zamak tribofini  
Gleitgeschliffene Zamak-Legierung

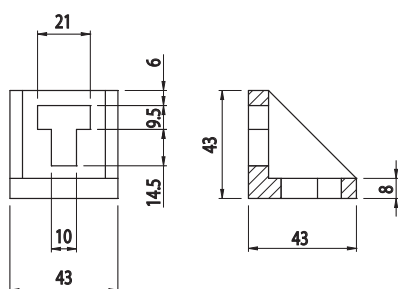
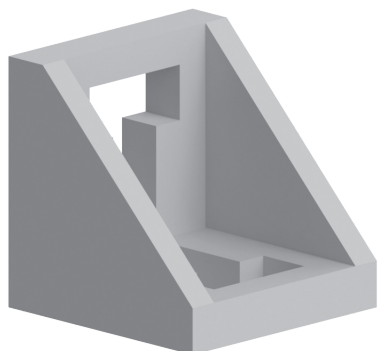


Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.003</b>	PA	7	■
<b>084.206.003G</b>	PA	7	■



### 43X43 BRACKET

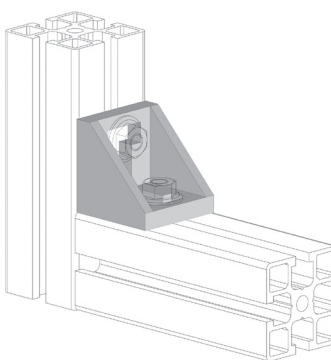
ANGOLARE 43X43  
ESCUADRA 43X43  
EQUERRE 43X43  
ALUWINKEL 43X43



Cod	Note	g
<b>084.305.021</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	60

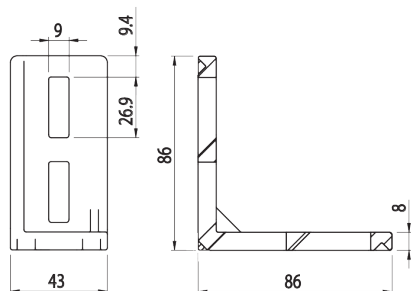
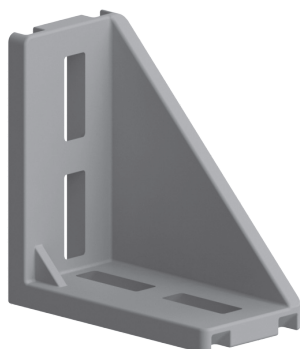
#### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### 43X86 BRACKET

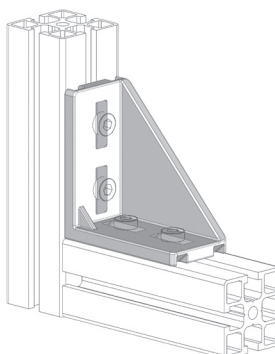
ANGOLARE 43X86  
ESCUADRA 43X86  
EQUERRE 43X86  
ALUWINKEL 43X86



Cod	Note	g
<b>084.305.033</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	160

#### Sandblasted aluminium

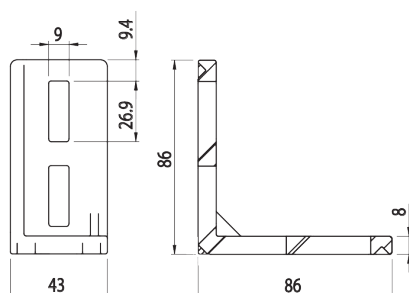
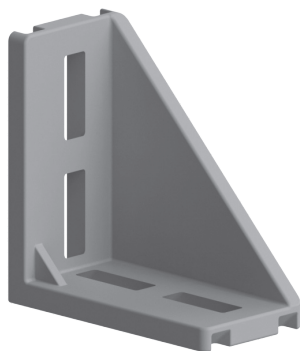
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



Cap - Tappo - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.206.005</b>	PA	34	■

**43X86 BRACKET**

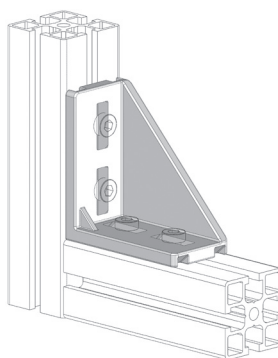
ANGOLARE 43X86  
ESCUADRA 43X86  
EQUERRE 43X86  
ALUWINKEL 43X86


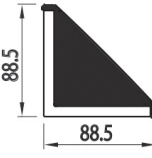


Cod	Note	g
<b>084.305.033T</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	160

**Tumbled aluminium**

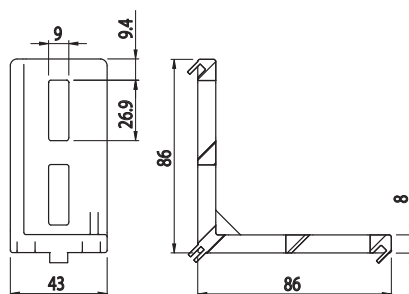
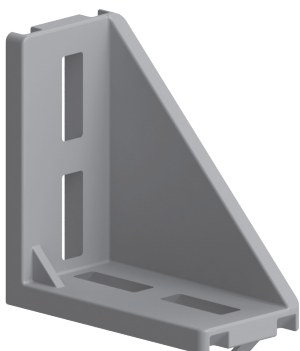
Alluminio burattato  
Aluminio vibroacabado  
Aluminium tribofini  
Gleitgeschliffene Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.005</b>	PA	34	■

**43X86 BRACKET**

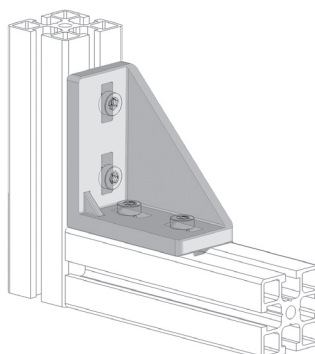
ANGOLARE 43X86  
ESCUADRA 43X86  
EQUERRE 43X86  
ALUWINKEL 43X86


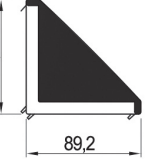


Cod	Note	g
<b>084.305.027</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	162

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



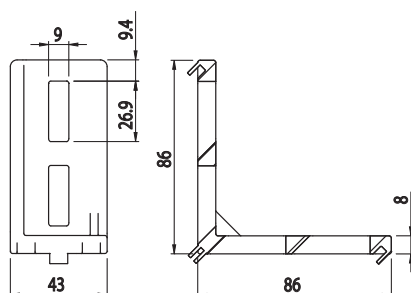
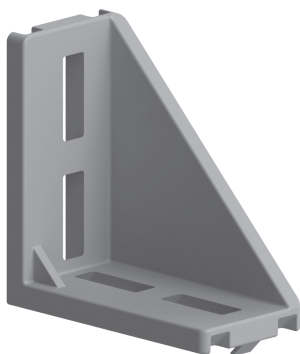
Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.005</b>	PA	34	■





### 43X86 BRACKET

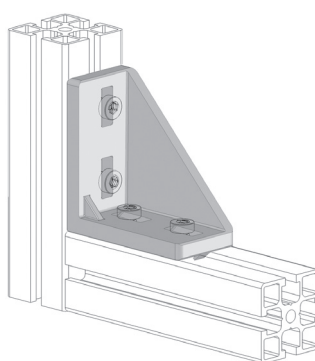
ANGOLARE 43X86  
ESCUADRA 43X86  
EQUERRE 43X86  
ALUWINKEL 43X86


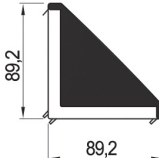


Cod	Note	g
<b>084.305.027T</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20, non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	162

### Tumbled aluminium

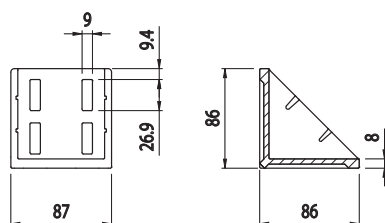
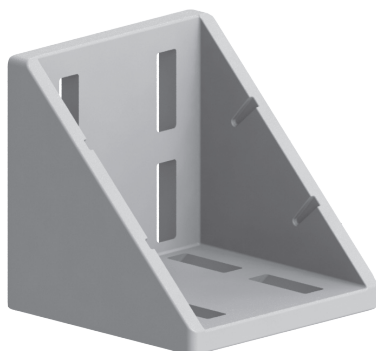
Alluminio burattato  
Aluminio vibroacabado  
Aluminium tribofini  
Gleitgeschliffene Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.005</b>	PA	34	■

### 86X86 BRACKET

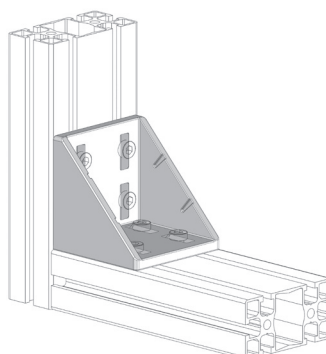
ANGOLARE 86X86  
ESCUADRA 86X86  
EQUERRE 86X86  
ALUWINKEL 86X86


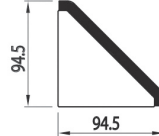


Cod	Note	g
<b>084.305.034</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	350

### Sandblasted aluminium

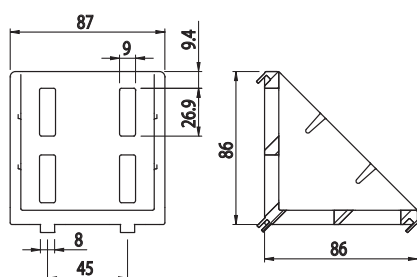
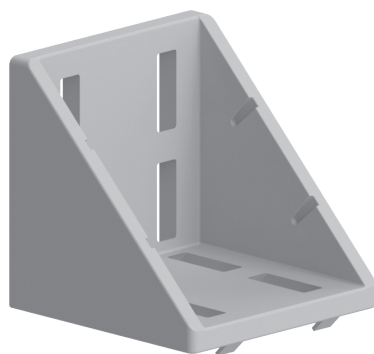
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.006</b>	PA	30	■

**86X86 BRACKET**

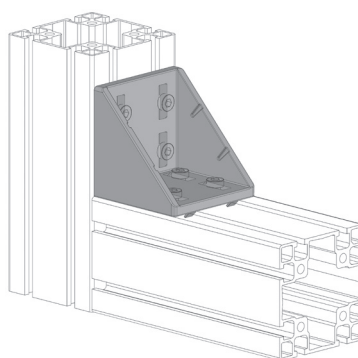
ANGOLARE 86X86  
ESCUADRA 86X86  
EQUERRE 86X86  
ALUWINKEL 86X86


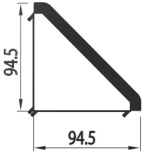


Cod	Note	g
<b>084.305.029</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	334

**Sandblasted aluminium**

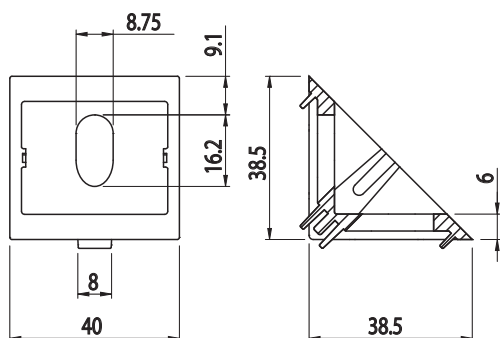
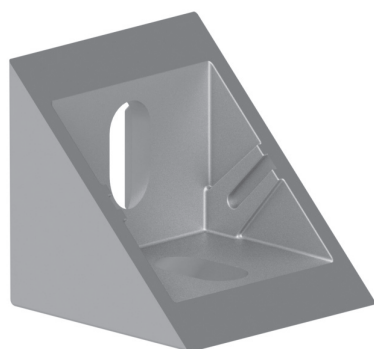
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.006</b>	PA	30	■

**40X40 BRACKET**

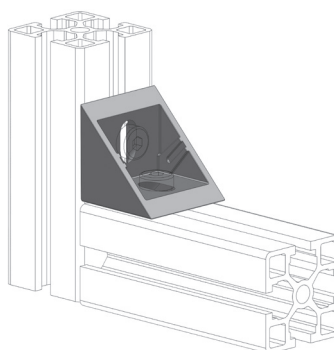
ANGOLARE 40X40  
ESCUADRA 40X40  
EQUERRE 40X40  
ALUWINKEL 40X40


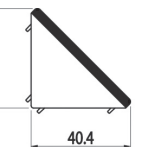


Cod	Note	g
<b>084.305.046</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	77

**Grey painted RAL 9006 zamak**

Zama verniciato grigio RAL 9006  
Zamak barnizado en gris RAL 9006  
Zamak peint gris RAL 9006  
Grau lackierte RAL-Farbe 9006 Zamak-Legierung

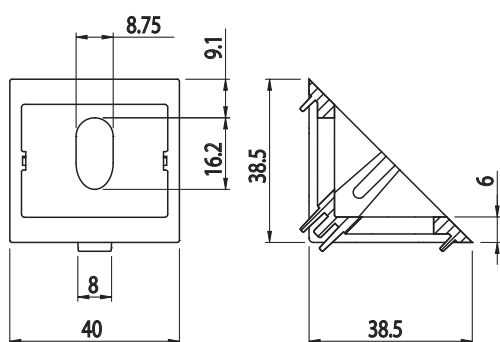
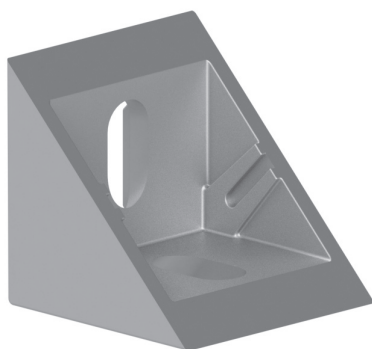


Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.010</b>	PA	8,6	■



### 40X40 BRACKET

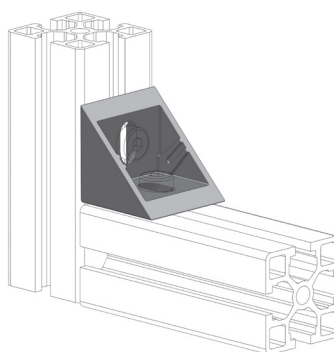
ANGOLARE 40X40  
ESCUADRA 40X40  
EQUERRE 40X40  
ALUWINKEL 40X40



Cod	Note	g
<b>084.305.046T</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	77

### Tumbled zamak

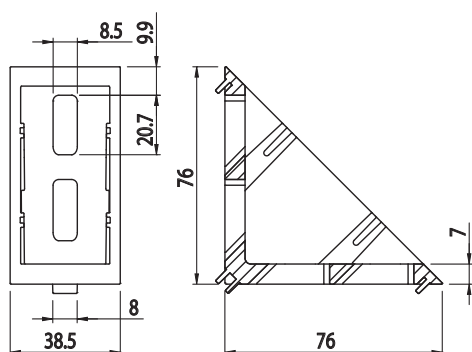
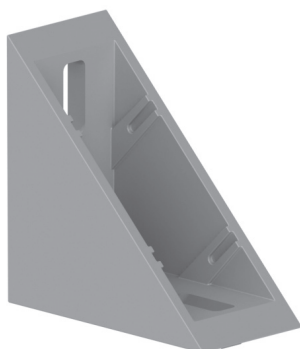
Zama burattato  
Zamak vibroacabado  
Zamak tribofini  
Gleitgeschliffene Zamak-Legierung



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.206.010</b>	PA	8,6	■

### 40X80 BRACKET

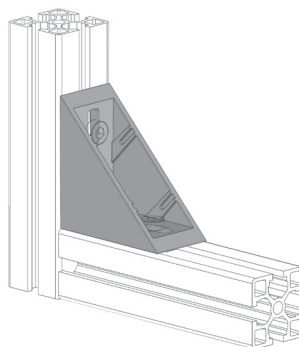
ANGOLARE 40X80  
ESCUADRA 40X80  
EQUERRE 40X80  
ALUWINKEL 40X80



Cod	Note	g
<b>084.305.048</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	270

### Grey painted RAL 9006 zamak

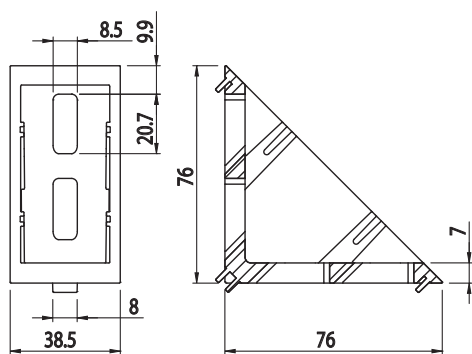
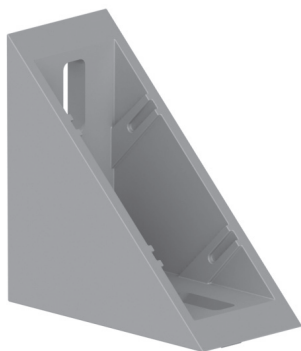
Zama verniciato grigio RAL 9006  
Zamak barnizado en gris RAL 9006  
Zamak peint gris RAL 9006  
Grau lackierte RAL-Farbe 9006 Zamak-Legierung



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.206.012</b>	PA	20	■

**40X80 BRACKET**

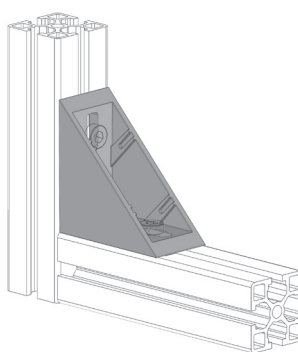
ANGOLARE 40X80  
ESCUADRA 40X80  
EQUERRE 40X80  
ALUWINKEL 40X80


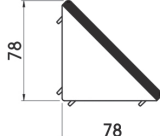


Cod	Note	g
<b>084.305.048T</b>	Assembly with M8x20 screws, not included - Montaggio con viti M8x20 non incluse - Montaje con tornillos M8x20, no incluidos - Montage avec vis M8x20 non fournies - Montage mit Schrauben M8x20 (nicht im Lieferumfang enthalten)	270

**Tumbled zamak**

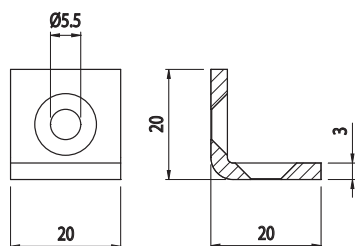
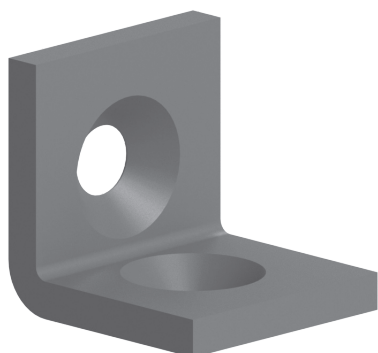
Zama burattato  
Zamak vibroacabado  
Zamak tribofini  
Gleitgeschliffene Zamak-Legierung



Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.206.012</b>	PA	20	■

**20X20 BRACKET**

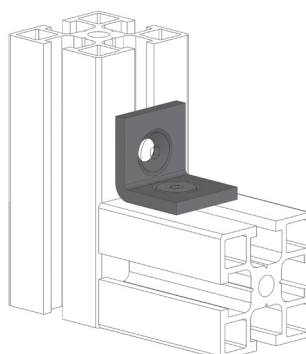
ANGOLARE 20X20  
ESCUADRA 20X20  
EQUERRE 20X20  
ALUWINKEL 20X20



Cod	Note	g
<b>084.305.037</b>	Assembly with M5 screws, not included - Montaggio con viti M5 non incluse - Montaje con tornillos M5, no incluidos - Montage avec vis M5 non fournies - Montage mit Schrauben M5 (nicht im Lieferumfang enthalten)	13

**Black painted steel**

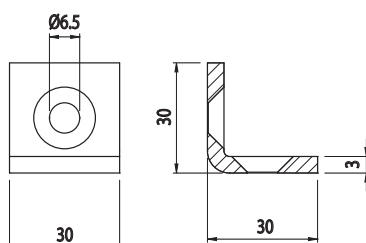
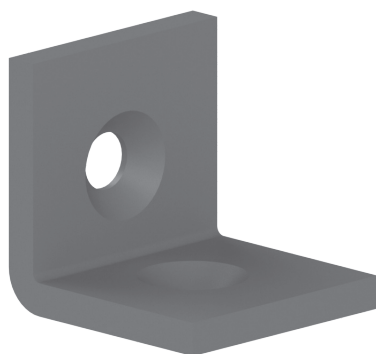
Acciaio verniciato nero  
Acero barnizado en negro  
Acier peint noir  
Stahl schwarz lackiert





### 30X30 BRACKET

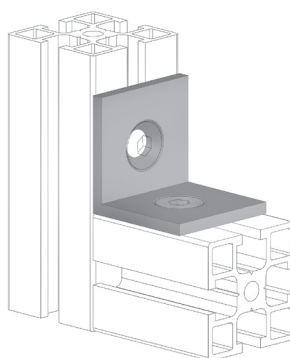
ANGOLARE 30X30  
ESCUADRA 30X30  
EQUERRE 30X30  
ALUWINKEL 30X30



Cod	Note	g
<b>084.305.038</b>	Assembly with M6 screws, not included - Montaggio con viti M6 non incluse - Montaje con tornillos M6, no incluidos - Montage avec vis M6 non fournies - Montage mit Schrauben M6 (nicht im Lieferumfang enthalten)	41

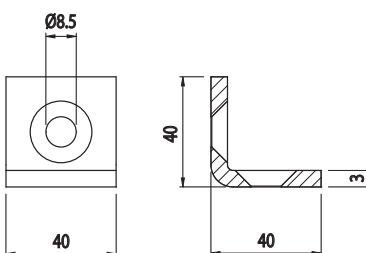
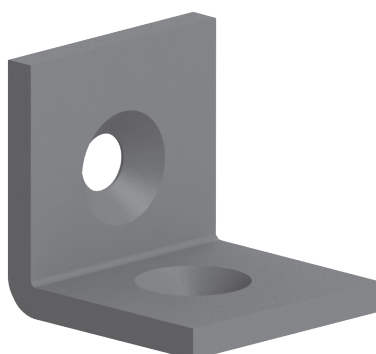
#### Black painted steel

Acciaio verniciato nero  
Acero barnizado en negro  
Acier peint noir  
Stahl schwarz lackiert



### 40X40 BRACKET

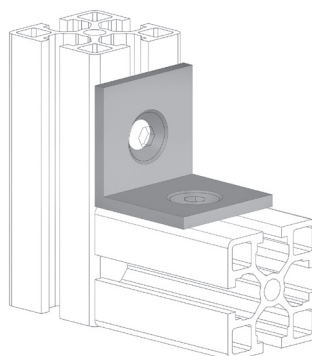
ANGOLARE 40X40  
ESCUADRA 40X40  
EQUERRE 40X40  
ALUWINKEL 40X40



Cod	Note	g
<b>084.305.039</b>	Assembly with M8 screws, not included - Montaggio con viti M8 non incluse - Montaje con tornillos M8, no incluidos - Montage avec vis M8 non fournies - Montage mit Schrauben M8 (nicht im Lieferumfang enthalten)	80

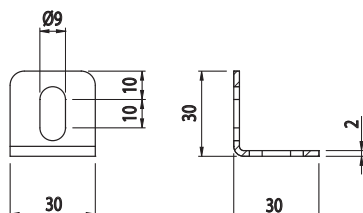
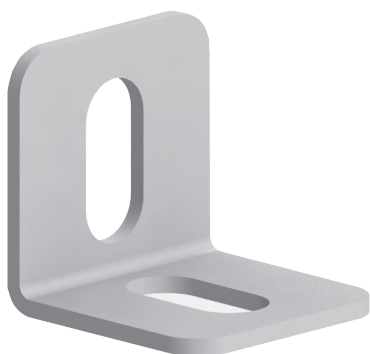
#### Black painted steel

Acciaio verniciato nero  
Acero barnizado en negro  
Acier peint noir  
Stahl schwarz lackiert



**30X30 BRACKET**

ANGOLARE 30X30  
ESCUADRA 30X30  
EQUERRE 30X30  
ALUWINKEL 30X30

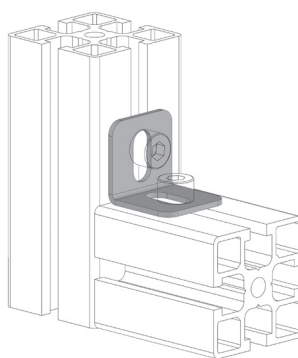


STAINLESS STEEL

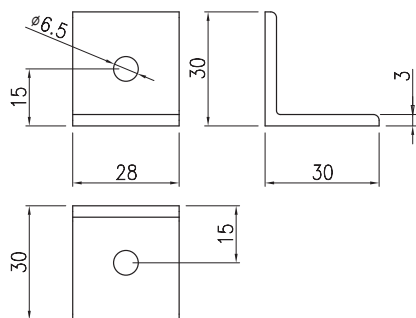
Cod	Note	g
<b>084.305.016</b>	Assembly with M8x16 screws, not included - Montaggio con viti M8x16 non incluse - Montaje con tornillos M8x16, no incluidos - Montage avec vis M8x16 non fournies - Montage mit Schrauben M8x16 (nicht im Lieferumfang enthalten)	23

**Stainless steel**

Acciaio inox  
Acero inoxidable  
Acier inox  
Rostfreier Stahl

**30X30 BRACKET**

ANGOLARE 30X30  
ESCUADRA 30X30  
EQUERRE 30X30  
ALUWINKEL 30X30



Cod	Note	g
<b>084.305.057</b>	Assembly with M6 screws, not included - Montaggio con viti M6 non incluse - Montaje con tornillos M6, no incluidos - Montage avec vis M6 non fournies - Montage mit Schrauben M6 (nicht im Lieferumfang enthalten)	12

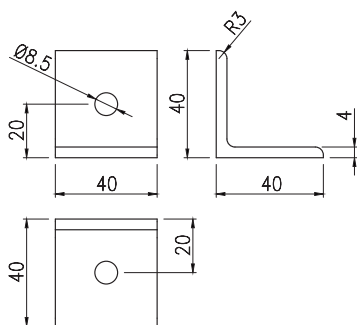
**Tumbled aluminium**

Alluminio burattato  
Aluminio vibroacabado  
Aluminium tribofini  
Gleitgeschliffene Aluminium



**40X40 BRACKET**

ANGOLARE 40X40  
ESCUADRA 40X40  
EQUERRE 40X40  
ALUWINKEL 40X40

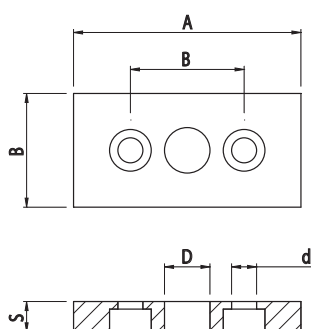
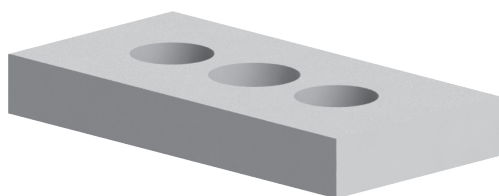


Cod	Note	g
<b>084.305.056</b>	Assembly with M5 screws, not included - Montaggio con viti M5 non incluse - Montaje con tornillos M5, no incluidos - Montage avec vis M5 non fournies - Montage mit Schrauben M5 (nicht im Lieferumfang enthalten)	30

**Steel**  
Acciaio  
Acero  
Acier  
Stahl

**PLATE FOR FEET AND WHEELS**

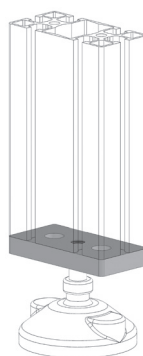
PIASTRA PER PIEDI E RUOTE  
 PLETINA PARA PIES Y RUEDAS  
 PLAQUE POUR PIEDES ET ROUES  
 PLATTE FÜR FÜSSE UND RÄDER



Cod	Note	d	A	D	B	s	g
<b>084.405.027</b>		8,5	80	M12	40	12	80
<b>084.405.003</b>		6,5	60	M12	30	8	34
<b>084.405.005</b>		8,5	80	M16	40	12	80
<b>084.405.010</b>		8,5	90	M10	45	12	85
<b>084.405.013</b>		8,5	90	M12	45	12	84
<b>084.405.001</b>		8,5	90	M16	45	12	83
<b>084.405.011</b>		8,5	90	M20	45	12	80
<b>084.405.004</b>		8,5	90	1/4"	45	12	120
<b>084.405.007</b>		8,5	90	3/8"	45	12	114
<b>084.405.015</b>		8,5	90	1/2"	45	12	110
<b>084.405.016</b>		8,5	90	-	45	10	100

**Aluminium**

Alluminio  
 Aluminio  
 Aluminium  
 Aluminium

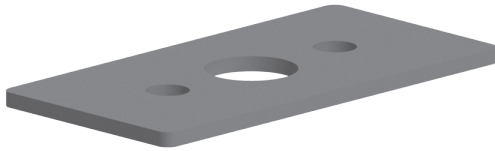




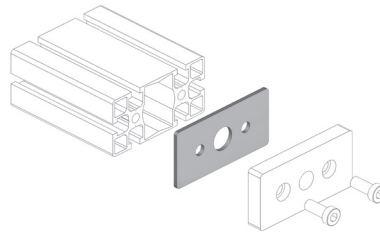
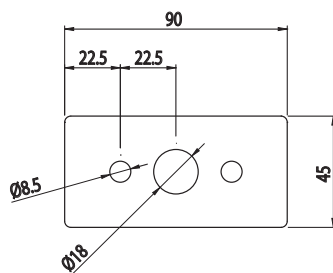


**SEAL**  
GUARNIZIONE  
JUNTA  
JOINT  
DICHTUNG

Cod	Note	g
<b>084.536.001</b>	Seal for 45x90 - Guarnizione di tenuta per 45x90 - Junta de estanqueidad para 45x90 - Joint d'étanchéité pour 45x90 - Dichtung für 45x90	12



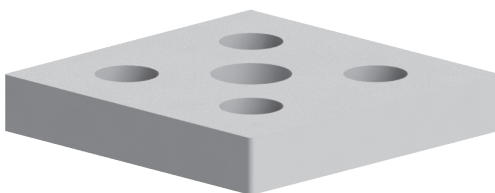
**EPDM**



**PLATE FOR FEET AND WHEELS**

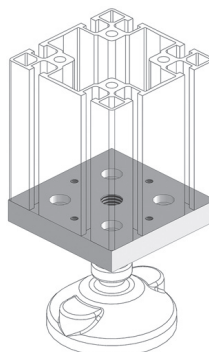
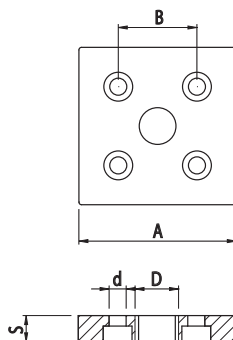
PIASTRA PER PIEDINI E RUOTE  
PLETINA PARA PIES Y RUEDAS  
PLAQUE POUR PIEDS ET ROUES  
PLATTE FÜR FÜSSE UND RÄDER

Cod	Note	d	A	D	B	s	g
<b>084.405.014</b>	-	6,5	60	M16	30	10	90
<b>084.405.006</b>	-	8,5	80	M16	40	15	234
<b>084.405.002</b>	-	8,5	90	M16	45	15	303
<b>084.405.012</b>	-	8,5	90	M20	45	15	296



**Anodised aluminium**

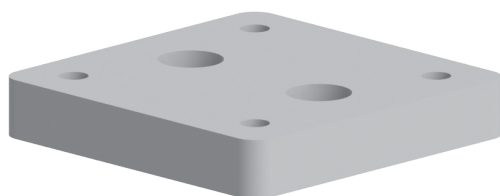
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



**FLANGE FOR WHEEL**

FLANGIA PER RUOTA  
BRIDA PARA RUEDA  
BRIDE POUR ROUE  
FLANSCH FÜR RAD

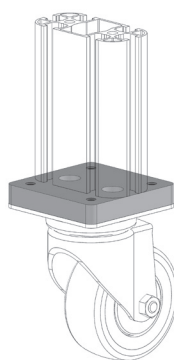
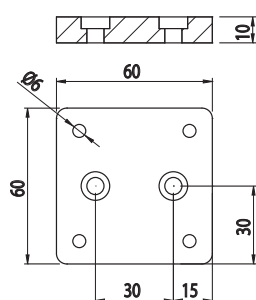
AC  
6  
30



Cod	Note	g
<b>800.029.127</b>	For 30x60 profile for fixing wheels with plate - Per profilo 30x60 per fissaggio ruote con piastra - Para perfil 30x60 para fijar ruedas con placa - Pour profilé 30x60 pour la fixation des roues avec plaque - Für 30x60 Profil zur Befestigung von Rädern mit Platte	91

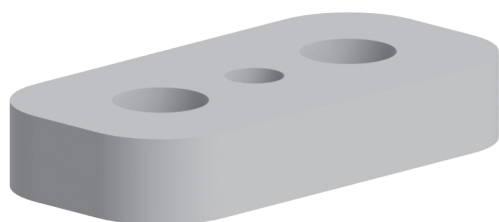
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**FLANGE FOR FEET**

FLANGIA PER PIEDINI  
BRIDA PARA PIES  
BRIDE POUR PIEDS  
FLANSCH FÜR FÜSSE

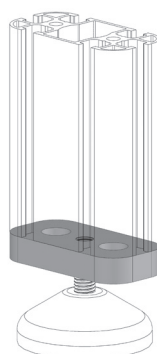
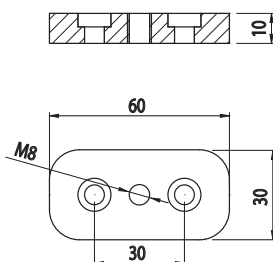
AC  
6  
30



Cod	Note	g
<b>800.029.128</b>	For profile 30 x 60 for fixing M8 feet - Per profilo 30 x 60 per fissaggio piedini M8 - Para perfil 30 x 60 para fijar pies M8 - Pour le profil 30 x 60 pour la fixation des pieds M8 - Für Profil 30 x 60 zur Befestigung von M8 Füßen	42

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

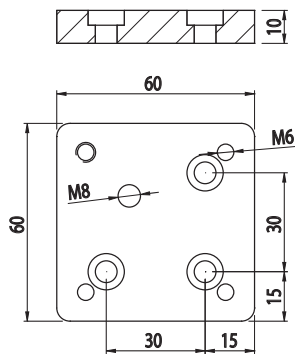
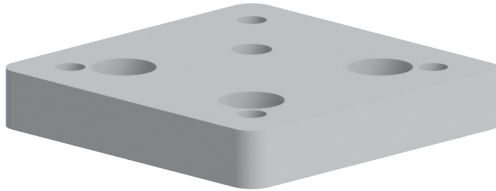




### CORNER FLANGE

FLANGIA D'ANGOLO  
BRIDA DE LA ESQUINA  
BRIDE DE COIN  
ECKFLANSCH

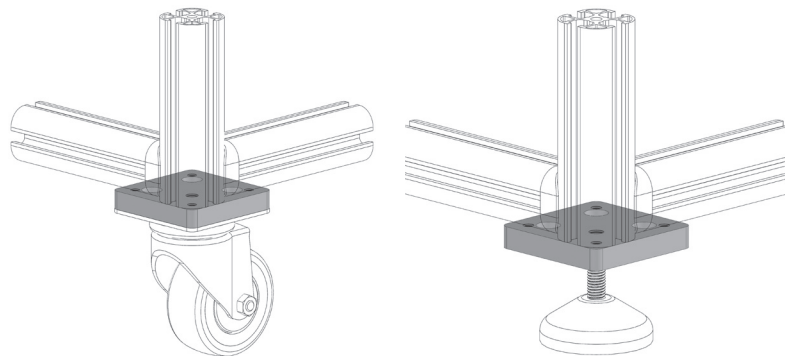
AC  
6  
30



Cod	Note	g
<b>800.029.129</b>	For corner supports with wheel or foot M8 - Per supporti d'angolo con ruota o piedino M8 - Para soportes de esquina con rueda o pie M8 - Pour les supports d'angle avec roue ou pied M8 - Für Eckstützen mit Rad oder Fuß M8	89

### Anodised aluminium

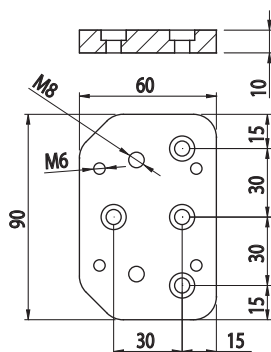
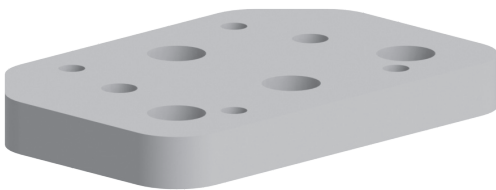
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



### CORNER FLANGE

FLANGIA D'ANGOLO  
BRIDA DE LA ESQUINA  
BRIDE DE COIN  
ECKFLANSCH

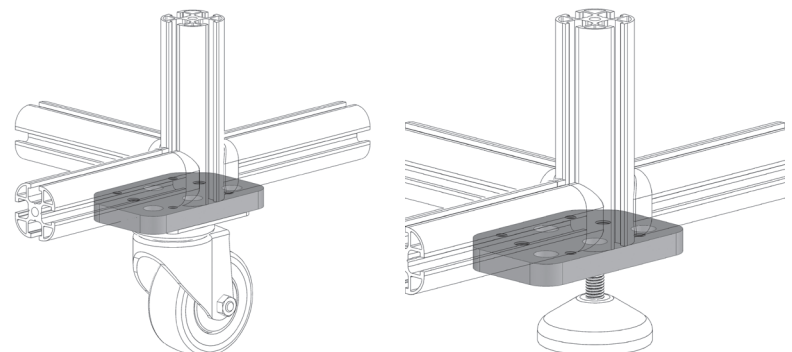
AC  
6  
30



Cod	Note	g
<b>800.029.130</b>	For intermediate supports with wheel or with M8 foot - Per supporti intermedi con ruota o con piedino M8 - Para soportes intermedios con rueda o con pie M8 - Pour les supports intermédiaires avec roue ou avec pied M8 - Für Zwischenstützen mit Rad oder mit M8 Fuß	128

### Anodised aluminium

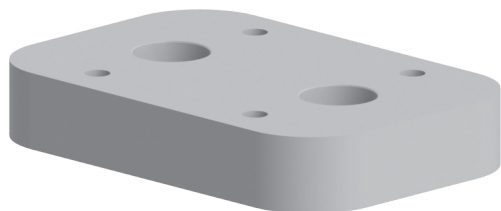
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



**FLANGE FOR WHEEL**

FLANGIA PER RUOTA  
BRIDA PARA RUEDA  
BRIDE POUR ROUE  
FLANSCH FÜR RAD

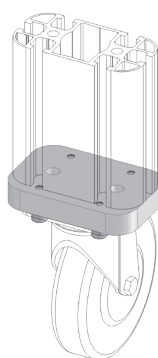
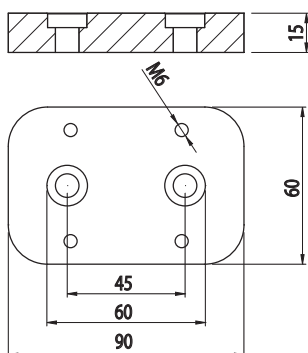
AC  
8  
45



Cod	Note	g
<b>800.029.121</b>	For profile 45x90 for fixing wheels with plate - Per profilo 45x90 per fissaggio ruote con piastra - Para perfil 45x90 para fijar ruedas con placa - Pour le profil 45x90 pour la fixation des roues avec plaque - Für Profil 45x90 zur Befestigung von Rädern mit Platte	190

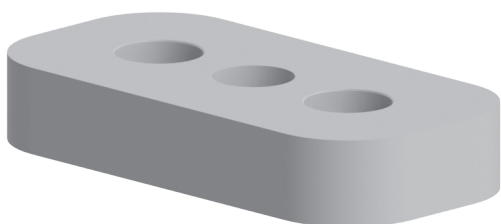
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**FLANGE FOR FEET**

FLANGIA PER PIEDINI  
BRIDA PARA PIES  
BRIDE POUR PIEDS  
FLANSCH FÜR FÜSSE

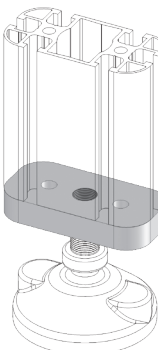
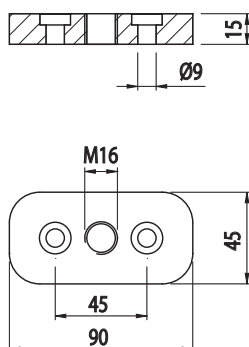
AC  
8  
45



Cod	Note	g
<b>800.029.122</b>	For profile 45 x 90 for fixing feet M16 - Per profilo 45 x 90 per fissaggio piedini M16 - Para perfil 45 x 90 para la fijación de pies M16 - Pour le profil 45 x 90 pour la fixation des pieds M16 - Für Profil 45 x 90 für Befestigungsfüße M16	150

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

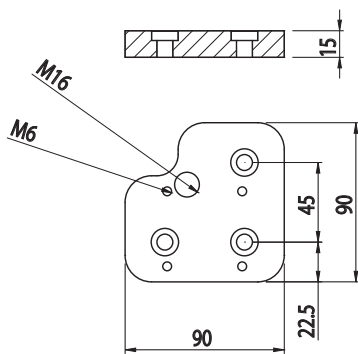
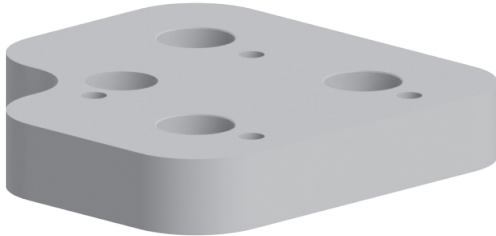




### FLANGE FOR FEET

FLANGIA PER PIEDINI  
BRIDA PARA PIES  
BRIDE POUR PIEDS  
FLANSCH FÜR FÜSSE

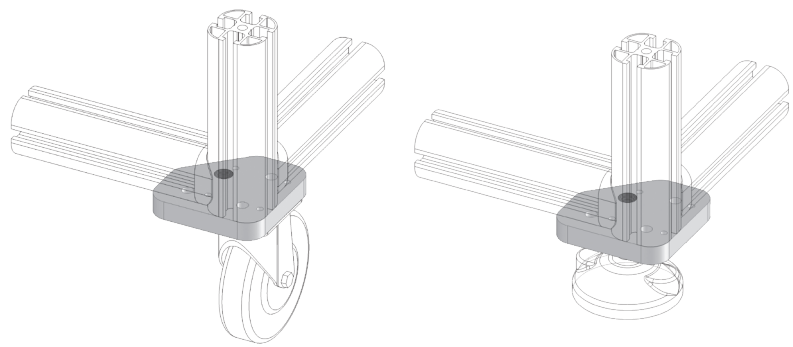
AC  
8  
45



Cod	Note	g
<b>800.029.123</b>	For corner supports with wheel or with M16 foot - Per supporti d'angolo con ruota o con piedino M16 - Para soportes de esquina con rueda o con pie M16 - Pour les supports d'angle avec roue ou avec pied M16 - Für Eckhalter mit Rad oder mit Fuß M16	240

#### Anodised aluminium

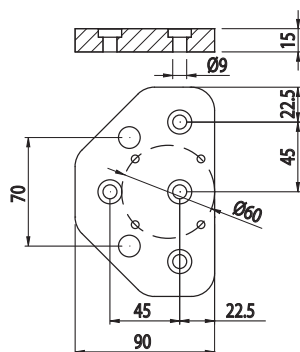
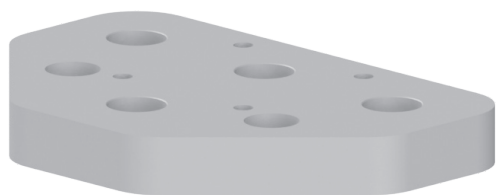
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



### CROSS-JOINTED FLANGE

FLANGIA GIUNZIONI A CROCE  
BRIDA CRUZADA  
BRIDE CROISEE  
KREUZGELENK-FLANSCH

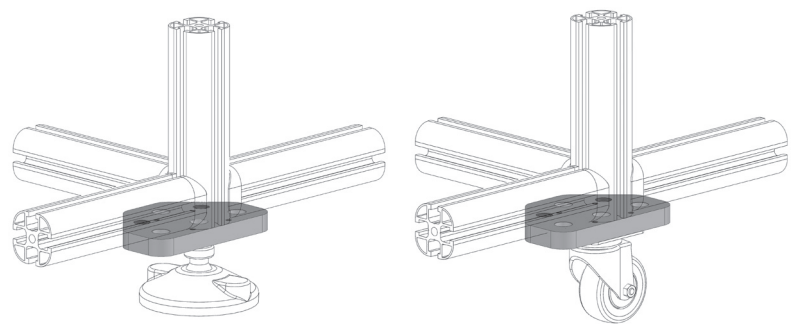
AC  
8  
45



Cod	Note	g
<b>800.029.124</b>	For intermediate supports with wheel or with M16 feet - Per supporti intermedi con ruota o con piedini M16 - Para soportes intermedios con rueda o con pies M16 - Pour les supports intermédiaires avec roue ou avec pieds M16 - Für Zwischenstützen mit Rad oder mit M16 Füßen	440

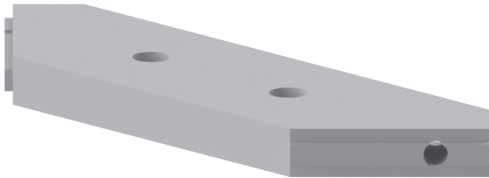
#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



**CORNER BRACE**

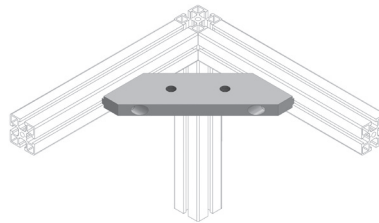
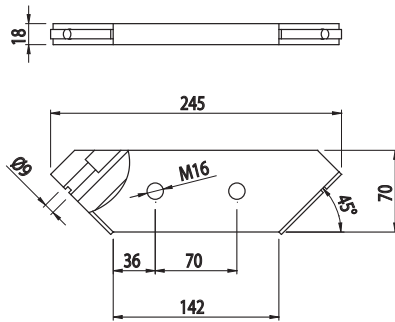
RINFORZO ANGOLARE  
REFUERZO ANGULAR  
RENFORT D'ANGLE  
WINKELFÖRMIGE VERSTÄRKUNG



Cod	Note	g
<b>084.406.001</b>	To fasten to the structure with two M8x40 screws - Da fissare alla struttura con due viti M8x40 - Se fija a la estructura con dos tornillos M8x40 - À fixer à la structure avec deux vis M8x40 - Mit zwei Schrauben M8x40 an der Struktur zu befestigen	720

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

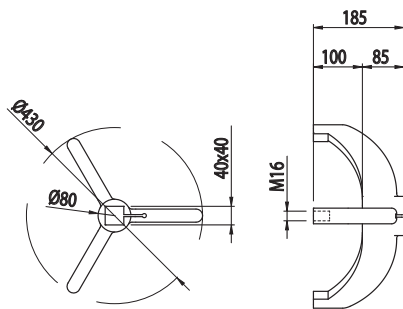




#### 40X40 TRIPOD FOOT

TRIEDE 40X40  
TRIPODE 40X40  
TRÉPIED 40X40  
DREIFUSS 40X40

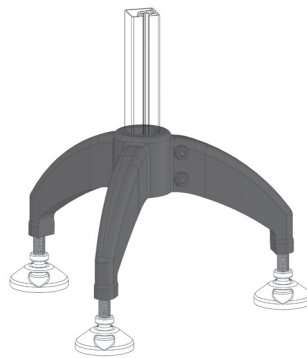
AC  
8  
40



Cod	Note	g
084.408.003	Suitable for M16 articulated feet - Adatto ai piedi snodati M16 - Apto para pies articulados M16 - Adapté aux pieds articulés M16 - Geeignet für Gelenkfüße M16	1010

#### Black polyamide

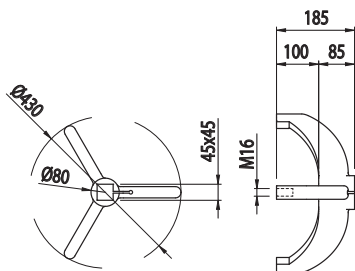
Poliammide nero  
Poliamida color negro  
Polyamide noir  
Polyamid schwarz



#### 45X45 TRIPOD FOOT

TRIEDE 45X45  
TRIPODE 45X45  
TRÉPIED 45X45  
DREIFUSS 45X45

AC  
8  
45



Cod	Note	g
084.408.001	Suitable for M16 articulated feet - Adatto ai piedi snodati M16 - Apto para pies articulados M16 - Adapté aux pieds articulés M16 - Geeignet für Gelenkfüße M16	984

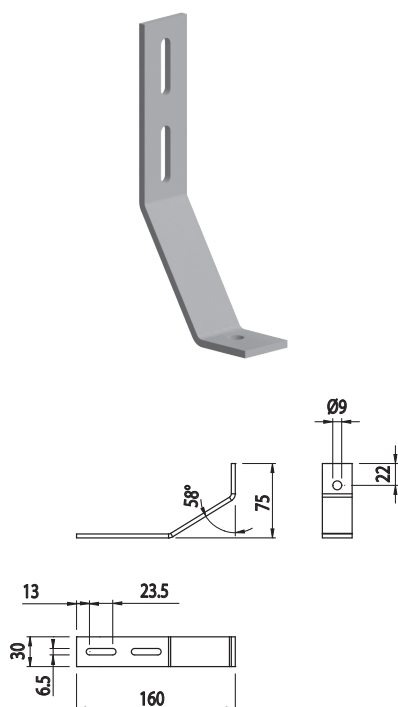
#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Polyamid schwarz



**FLOOR BRACKET**

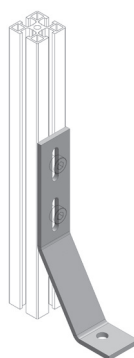
STAFFA A PAVIMENTO  
ESCUADRA PARA FIJACIÓN EN SUELO  
EQUERRE D'ANCRAGE  
BODENWINKEL

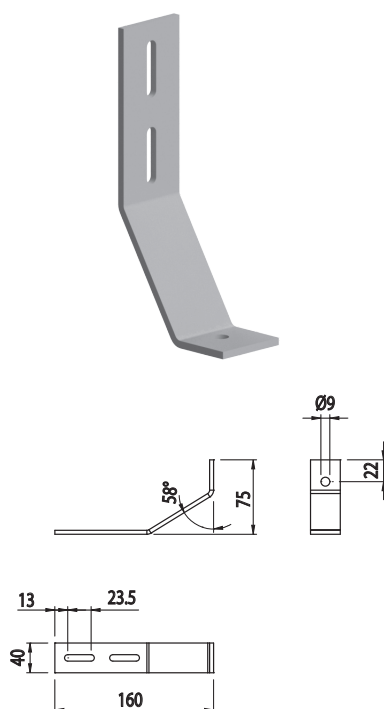
Cod	Note	g
<b>084.409.006</b>	For 30 mm profiles - Per profili 30 mm - Para perfiles de 30 mm - Pour profilés 30 mm - Für Profile 30 mm	173

**Grey painted steel**

Acciaio verniciato grigio  
Acero barnizado en gris  
Acier peint gris  
Stahl grau lackiert

**FLOOR BRACKET**

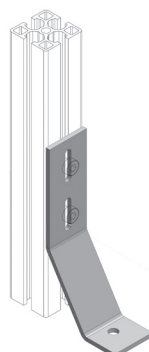
STAFFA A PAVIMENTO  
ESCUADRA PARA FIJACIÓN EN SUELO  
EQUERRE D'ANCRAGE  
BODENWINKEL

Cod	Note	g
<b>084.409.007</b>	For 40 mm profiles - Per profili 40 mm - Para perfiles de 40 mm - Pour profilés 40 mm - Für Profile 40 mm	242

**Grey painted steel**

Acciaio verniciato grigio  
Acero barnizado en gris  
Acier peint gris  
Stahl grau lackiert



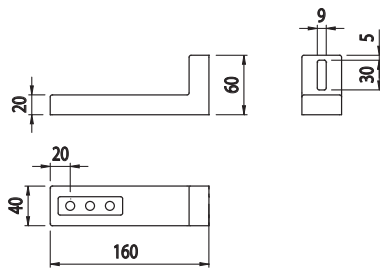




### FLOOR BRACKET

STAFFA A PAVIMENTO  
ESCUADRA PARA FIJACIÓN EN SUELO  
EQUERRE D'ANCRAGE  
BODENWINKEL

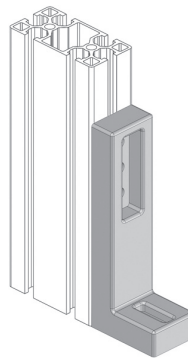
AC  
8  
40



Cod	Note	g
<b>084.409.008</b>	For 40 mm profiles - Per profili 40 mm - Para perfiles de 40 mm - Pour profilés 40 mm - Für Profile 40 mm	208

### Black painted Zamak

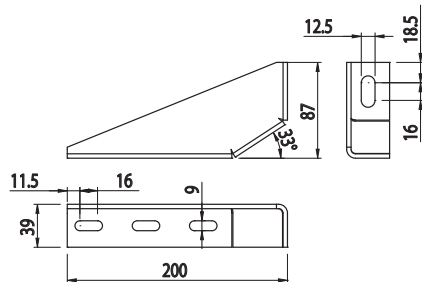
Zama verniciato nero  
Zamak barnizado en negro  
Zamak peint noir  
Zamak schwarz lackiert



### FLOOR BRACKET

STAFFA A PAVIMENTO  
ESCUADRA PARA FIJACIÓN EN SUELO  
EQUERRE D'ANCRAGE  
BODENWINKEL

AC  
8  
40



Cod	Note	g
<b>084.409.015</b>	For 40 mm profiles - Per profili 40 mm - Para perfiles de 40 mm - Pour profilés 40 mm - Für Profile 40 mm	520

### Galvanized steel

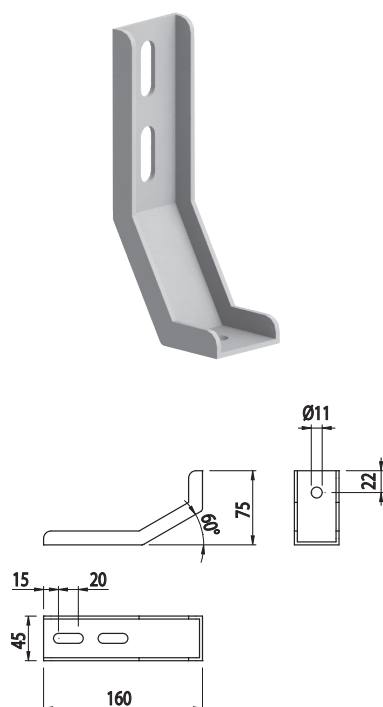
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**FLOOR BRACKET**

STAFFA A PAVIMENTO  
ESCUADRA PARA FIJACIÓN EN SUELO  
EQUERRE D'ANCRAGE  
BODENWINKEL

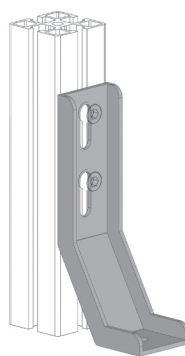
AC  
8  
45



Cod	Note	g
<b>084.409.001</b>	For 45 mm profiles - Per profili 45 mm - Para perfiles de 45 mm - Pour profilés 45 mm - Für Profile 45 mm	303

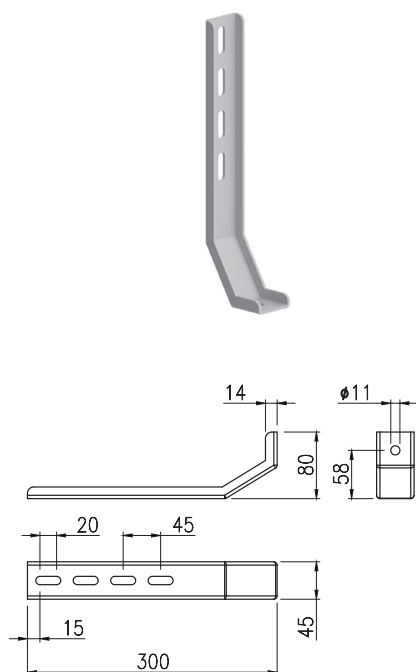
**Grey painted steel**

Acciaio verniciato grigio  
Acero barnizado en gris  
Acier peint gris  
Stahl grau lackiert

**FLOOR BRACKET**

STAFFA A PAVIMENTO  
ESCUADRA PARA FIJACIÓN EN SUELO  
EQUERRE D'ANCRAGE  
BODENWINKEL

AC  
8  
45



Cod	Note	g
<b>084.409.016</b>	For 45 mm profiles - Per profili 45 mm - Para perfiles de 45 mm - Pour profilés 45 mm - Für Profile 45 mm	500

**Grey painted steel**

Acciaio verniciato grigio  
Acero barnizado en gris  
Acier peint gris  
Stahl grau lackiert

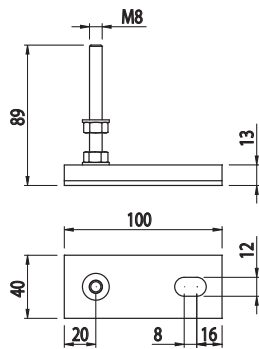
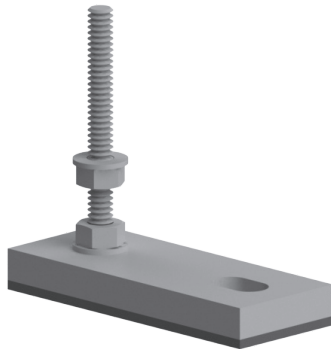




## LEVELLING FOOT

PIEDE FISSO  
PIE FIJO  
PIED FIXE  
FESTER STELLFUSS

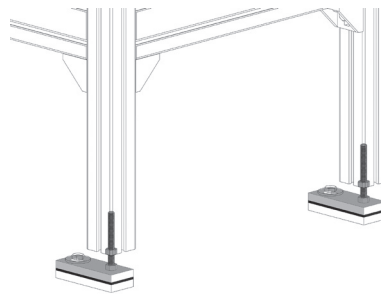
AC  
8  
45



Cod	Note	g
084.408.002	For 45 mm profiles - Per profili 40 e 45 mm - Para perfiles de 45 mm - Pour profilés 45 mm - Für Profile 45 mm	130

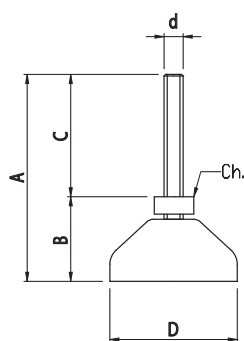
### Aluminium, EPDM, stainless steel

Alluminio, EPDM, acciaio inox  
Aluminio, EPDM, acero inoxidable  
Aluminium, EPDM, acier inox  
Aluminium, EPDM, rostfreier Stahl



**ANTI-SLIP LEVELLING SWIVEL FEET**

PIEDI SNODATI ANTIVIBRANTI  
 PIES ARTICULADOS ANTIVIBRACIÓN  
 PIEDS ARTICULÉS ANTI-VIBRATION  
 GELENKSTELLFÜSSE MIT ANTI-SLIP PLATTE



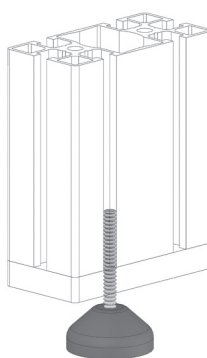
Cod	⚖ Kg	D	d	A	B	C	E	F	Ch	g
<b>084.401.004</b>	450	40	M6	65	18	47	-	-	-	26
<b>084.401.001</b>	900	40	M8	68	23	45	-	-	6	29
<b>084.401.002</b>	900	50	M8	88	23	65	-	-	6	39
<b>084.401.003</b>	900	50	M10	95	25	70	-	-	8	55

**Black polyamide**

Poliammide nero  
 Poliamida color negro  
 Polyamide noir  
 Polyamid schwarz

**Galvanized steel**

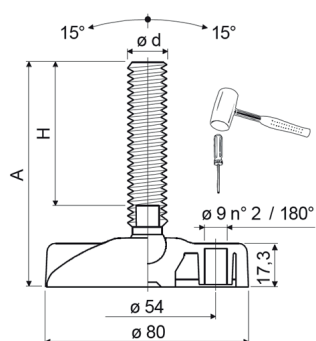
Acciaio zincato  
 Acero galvanizado  
 Acier zingué  
 Verzinkter Stahl





# ANTI-SLIP LEVELLING SWIVEL FEET

PIEDI SNODATI ANTIVIBRANTI  
 PIES ARTICULADOS ANTIVIBRACIÓN  
 PIEDS ARTICULÉS ANTI-VIBRATION  
 GELENKSTELLFÜSSE MIT ANTI-SLIP PLATTE



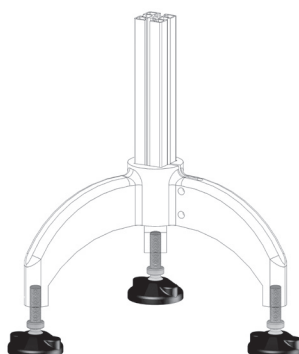
Cod	⚖ Kg	D	d	A	B	C	E	F	Ch	g
084.402.001	1000	80	M8	74	29	45	54	9	6	53
084.402.002	1000	80	M10	101	31	70	54	9	8	75
084.402.003	1000	80	M12	96	33	63	54	9	10	88
084.402.004	1000	80	M16	97	37	60	54	9	13	141
084.402.008	1000	100	M16	165	40	125	74	9	13	240
084.402.005	2200	100	M16	195	40	155	74	10,5	13	293
084.402.006	2200	100	M20	130	44	86	74	10,5	17	303

## Black polyamide

Poliammide nero  
 Poliamida color negro  
 Polyamide noir  
 Polyamid schwarz

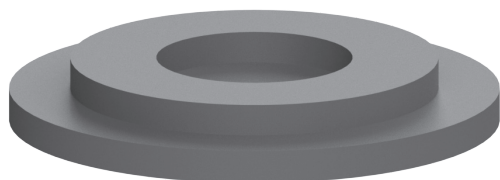
## Galvanized steel

Acciaio zincato  
 Acero galvanizado  
 Acier zingué  
 Verzinkter Stahl



**ANTI-SLIP PLATES**

ANTIVIBRANTI  
PLACAS ANTIDESLIZANTES  
PASTILLES ANTI-VIBRATION  
ANTI-SLIP PLATTEN



Cod	Note	g
<b>084.403.001</b>	Ø 40	6
<b>084.403.002</b>	Ø 50	12
<b>084.403.003</b>	Ø 80	36
<b>084.403.004</b>	Ø 100	63

**Black oil-resistant synthetic rubber**

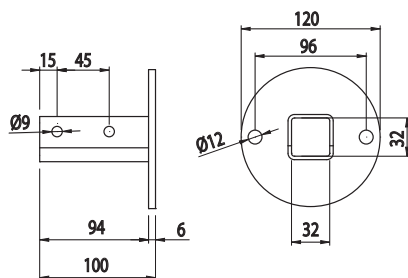
Gomma sintetica antiolio nera  
Goma sintética antiaceite color negro  
Caoutchouc synthétique anti-huile noir  
Ölbeständiger Synthesekautschuk schwarz



### FLOOR MOUNT BASE

BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

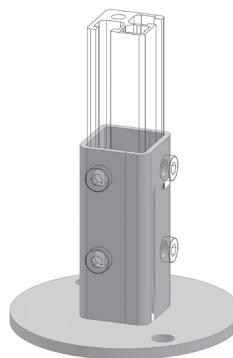
AC  
8  
45



Cod	Note	g
084.410.004	32x32 mm	773

#### Grey painted steel

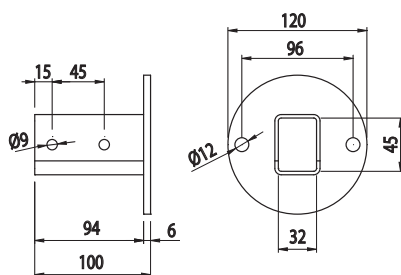
Acciaio verniciato grigio  
Acero barnizado en gris  
Acier peint gris  
Stahl grau lackiert



### FLOOR MOUNT BASE

BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

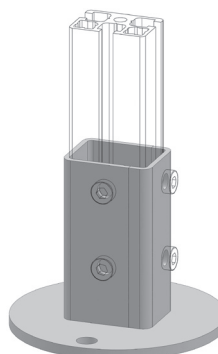
AC  
8  
45



Cod	Note	g
084.410.005	32x45 mm	790

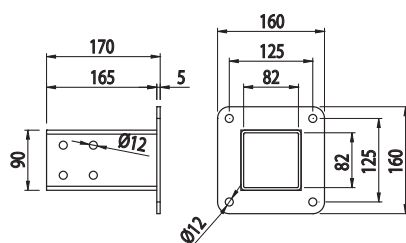
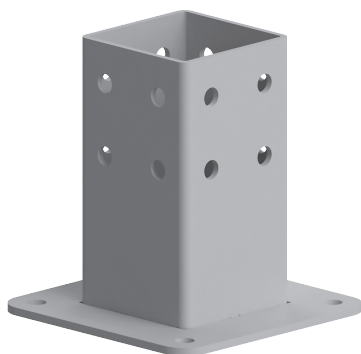
#### Grey painted steel

Acciaio verniciato grigio  
Acero barnizado en gris  
Acier peint gris  
Stahl grau lackiert



**FLOOR MOUNT BASE**

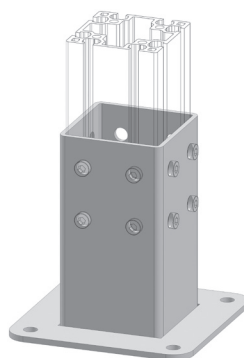
BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

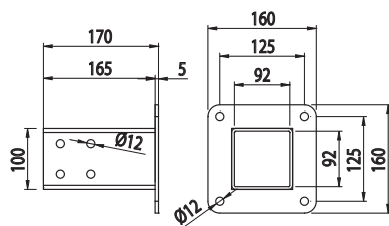
Cod	Note	g
<b>084.410.006</b>	80x80 mm	2360

**Grey painted steel**

Acciaio verniciato grigio  
Acero barnizado en gris  
Acier peint gris  
Stahl grau lackiert

**FLOOR MOUNT BASE**

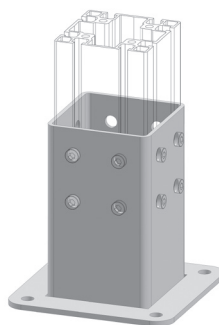
BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

Cod	Note	g
<b>084.410.003</b>	90x90 mm	2364

**Grey painted steel**

Acciaio verniciato grigio  
Acero barnizado en gris  
Acier peint gris  
Stahl grau lackiert



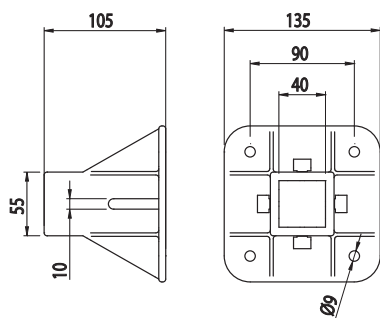
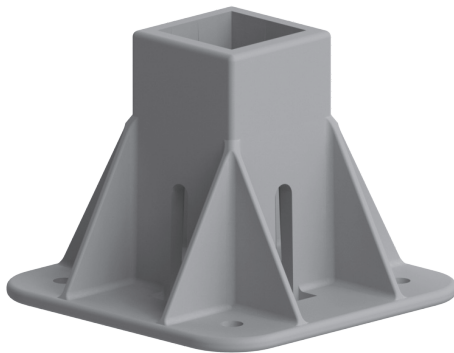




## FLOOR MOUNT BASE

BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

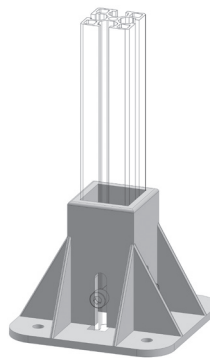
AC  
8  
40



Cod	Note	g
<b>084.409.004</b>	40x40 mm	661

### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

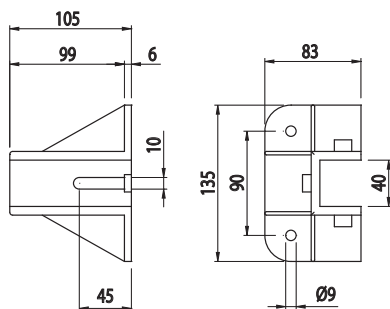
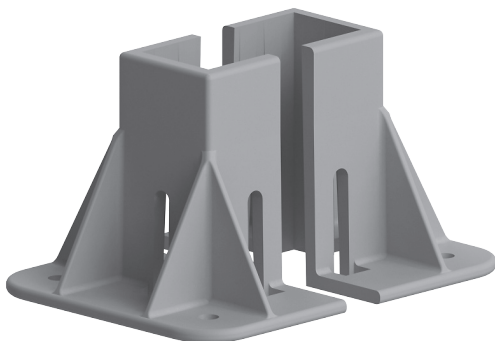


Cap - Tappo - Tapòn - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>084.207.003</b>	PA	100	■

## FLOOR MOUNT BASE

BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

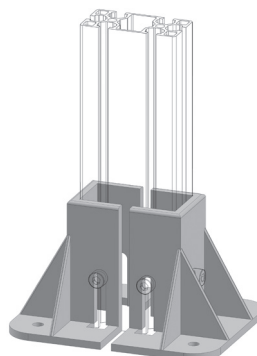
AC  
8  
40



Cod	Note	g
<b>084.409.005</b>	40x80 mm, 40x120 mm	800

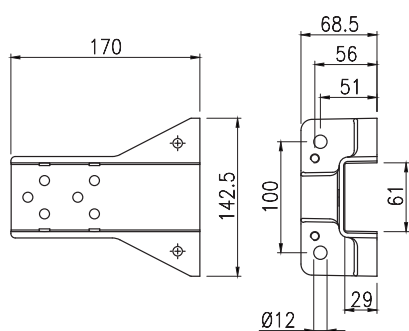
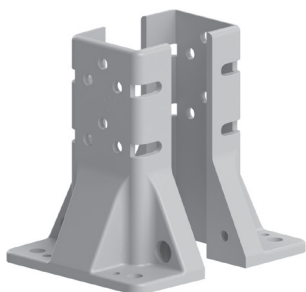
### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**FLOOR MOUNT BASE**

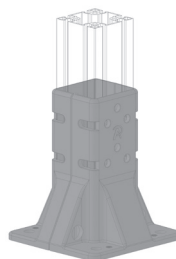
BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

**NEW**

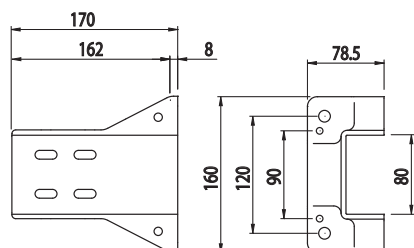
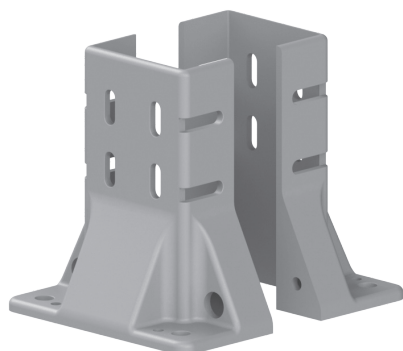
Cod	Note	g
<b>084.409.018</b>	60x60 mm	1080

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**FLOOR MOUNT BASE**

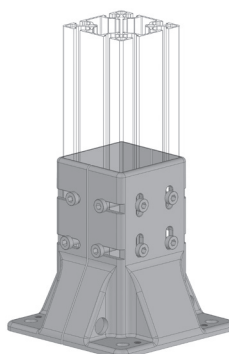
BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

AC  
8  
40

Cod	Note	g
<b>084.409.014</b>	80x80, 80x120, 80x160 mm	1400

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

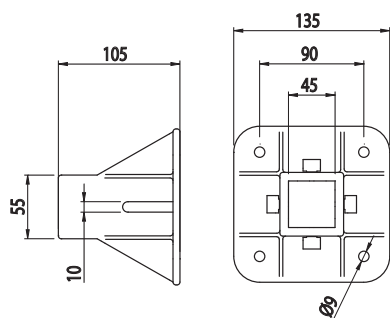
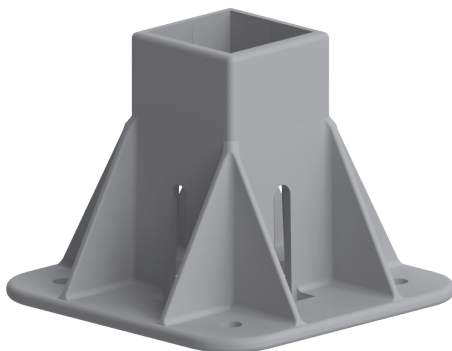




### FLOOR MOUNT BASE

BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

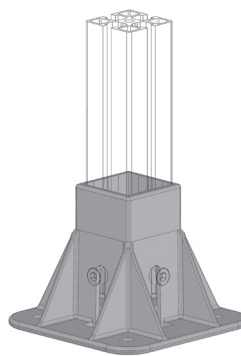
AC  
8  
45

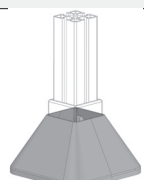


Cod	Note	g
<b>084.409.002</b>	45x45 mm	562

### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

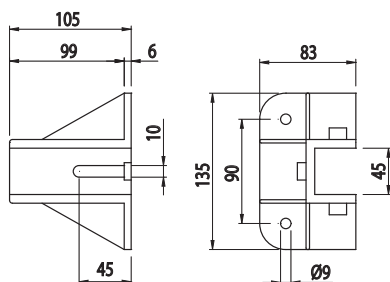
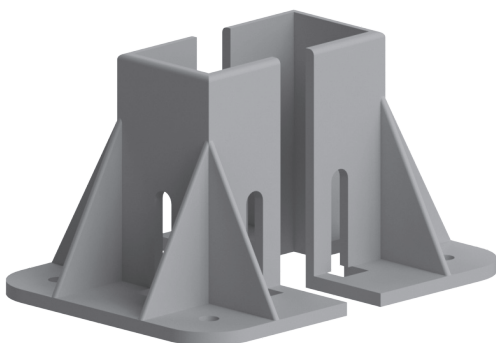


Cap - Tappo - Tapòn - Embout - Abdeckkappe			
			
Cod	Mat	g	Col
<b>084.207.003</b>	PA	100	■

### FLOOR MOUNT BASE

BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE

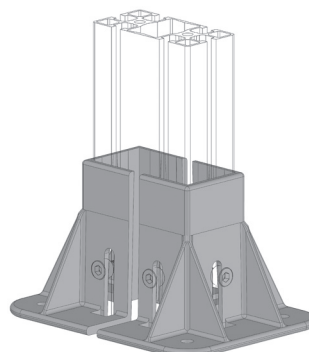
AC  
8  
45



Cod	Note	g
<b>084.409.003</b>	45x90 mm, 45x135 mm, 45x180 mm	672

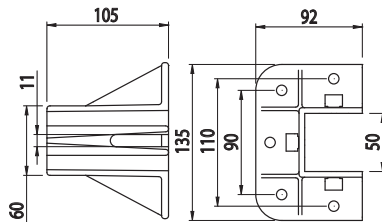
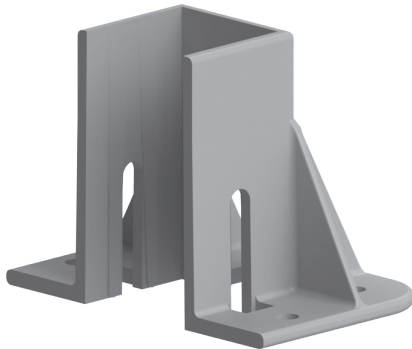
### Sandblasted aluminium

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



**FLOOR MOUNT BASE**

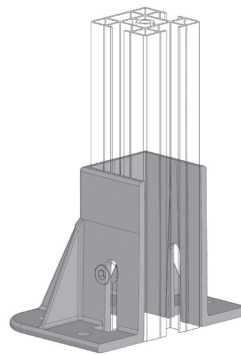
BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE



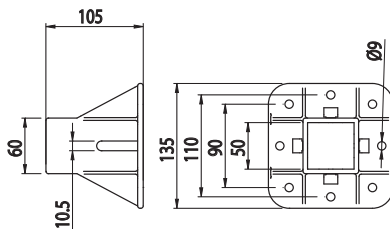
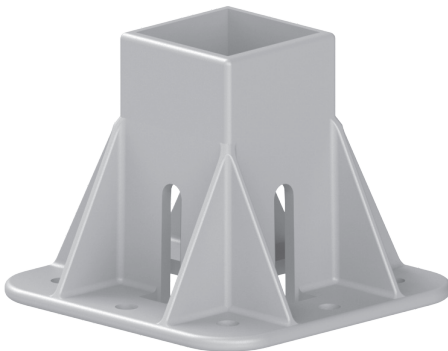
Cod	Note	g
<b>084.409.013</b>	50x50 mm	344

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**FLOOR MOUNT BASE**

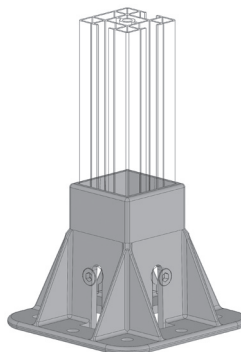
BASE A PAVIMENTO  
BASE DE ANCLAJE  
EMBASE DE FIXATION  
PFOSTENKONSOLE



Cod	Note	g
<b>084.409.009</b>	50x50 mm	580

**Sandblasted aluminium**

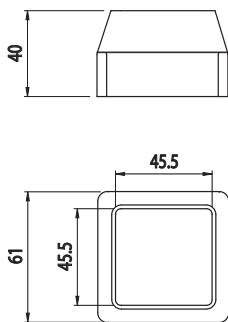
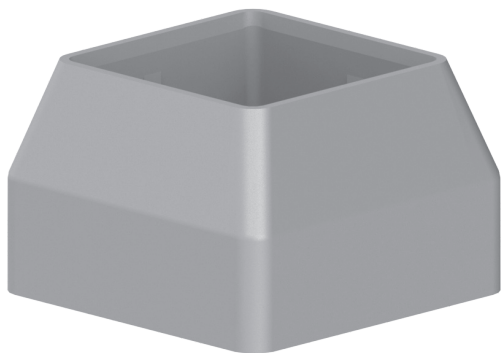
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium





### CAP FOR PILLAR, 45X45

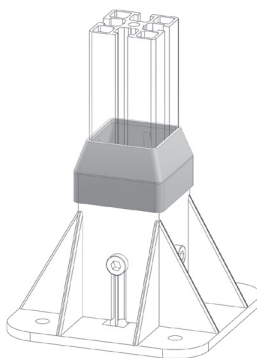
TAPPO PER PIANTONE 45X45  
TAPÓN PARA COLUMNA 45X45  
CHAPEAU POUR COLONNE 45X45  
ABDECKKAPPE FÜR PFOSTEN 45X45



Cod	Note	g
<b>084.207.004</b>	For 45x45 mm square profiles - Per profili 45x45 mm quadrati - Para perfiles de 45x45 mm cuadrados - Pour profilés 45x45 carrés - Für Profile 45x45 mm viereckig	20

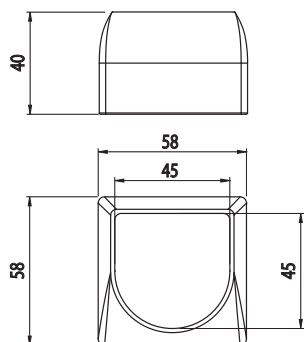
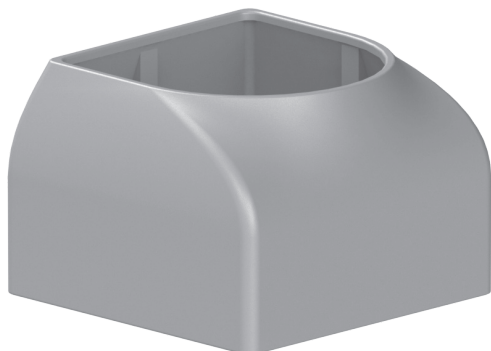
### Grey polyamide

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau



### CAP FOR PILLAR, 45X45

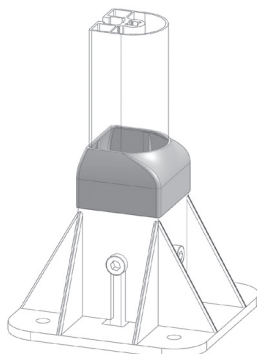
TAPPO PER PIANTONE 45X45  
TAPÓN PARA COLUMNA 45X45  
CHAPEAU POUR COLONNE 45X45  
ABDECKKAPPE FÜR PFOSTEN 45X45



Cod	Note	g
<b>084.207.001</b>	For profile 084.101.037 - Per profilo 084.101.037 - Para perfil 084.101.037 - Pour profilé 084.101.037 - Für Profil 084.101.037	20

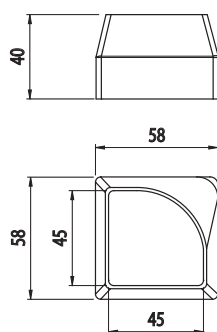
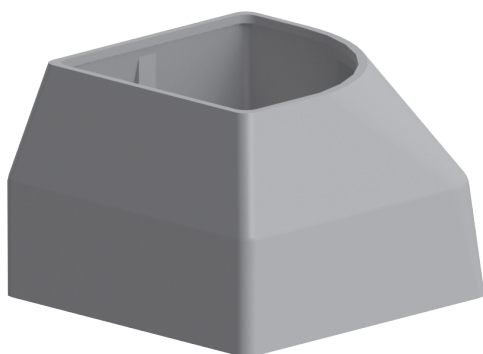
### Grey polyamide

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau



**CAP FOR PILLAR, 45X45**

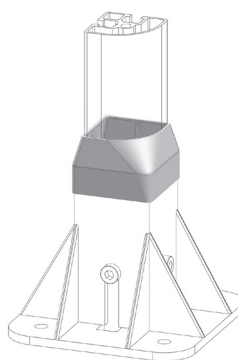
TAPPO PER PIANTONE 45X45  
TAPÓN PARA COLUMNA 45X45  
CHAPEAU POUR COLONNE 45X45  
ABDECKKAPPE FÜR PFOSTEN 45X45



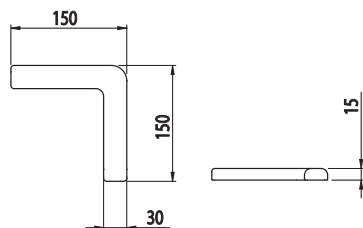
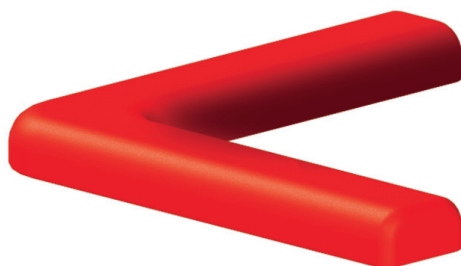
Cod	Note	g
<b>084.207.002</b>	For profile 084.101.017 - Per profilo 084.101.017 - Para perfil 084.101.017 - Pour profilé 084.101.017 - Für Profil 084.101.017	20





**Grey polyamide**

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau

**STOP FOR CARRIAGE**

FERMO PER CARRELLO  
RETÉN PARA CARRO  
BUTÉE POUR CHARIOT  
FESTSTELLER FÜR WAGEN



Cod	Note	g
<b>511.011.000R</b>		69
<b>511.011.000B</b>		69
<b>511.011.000V</b>		69
<b>511.011.000G</b>		69

**Polyamide**

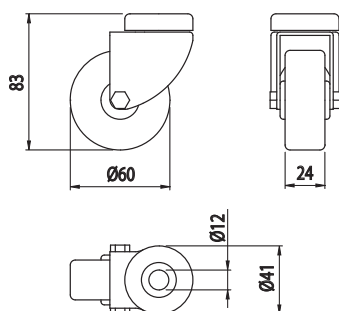
Poliammide  
Poliamida  
Polyamide  
Polyamid





### SWIVEL CASTOR

RUOTA GIREVOLE  
RUEDA GIRATORIA  
ROULETTE PIVOTANTE  
LENKROLLE



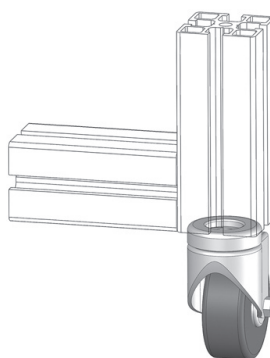
Cod	Note	g
<b>084.404.001</b>	Central screw fastening - Fissaggio a vite centrale - Fijación con tornillo central - Fixation à vis centrale - Befestigung mittels mittlerer Schraube	228

### Rubber wheel

Ruota in gomma  
Rueda de goma  
Roue en caoutchouc  
Rad aus Gummi  
**50Kg**

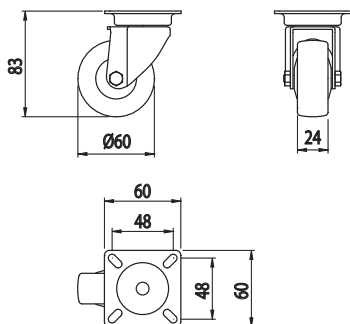
### Chromed steel bracket

Supporto in acciaio cromato  
Soporte de acero cromado  
Support en acier chromé  
Halterung aus verchromtem Stahl



### SWIVEL CASTOR

RUOTA GIREVOLE  
RUEDA GIRATORIA  
ROULETTE PIVOTANTE  
LENKROLLE



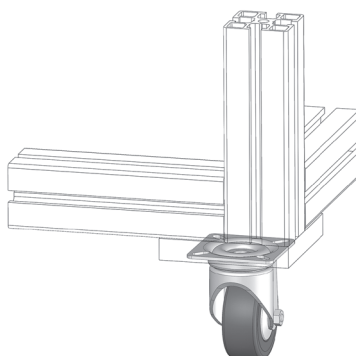
Cod	Note	g
<b>084.404.006</b>	Flange fastening - Fissaggio a flangia - Fijación con brida - Fixation à bride - Befestigung mittels Flansch	330

### Rubber wheel

Ruota in gomma  
Rueda de goma  
Roue en caoutchouc  
Rad aus Gummi  
**50Kg**

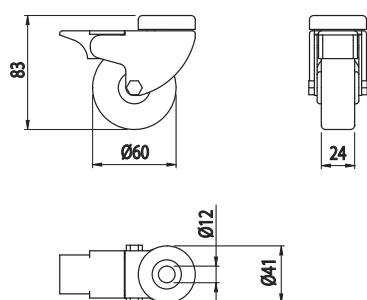
### Chromed steel bracket

Supporto in acciaio cromato  
Soporte de acero cromado  
Support en acier chromé  
Halterung aus verchromtem Stahl



**SWIVEL CASTOR WITH BRAKE**

RUOTA GIREVOLE CON FRENO  
RUEDA GIRATORIA CON FRENO  
ROULETTE PIVOTANTE AVEC FREIN  
LENKROLLE MIT FESTSTELLER



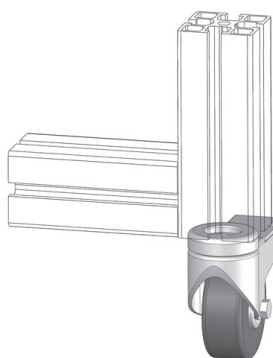
Cod	Note	g
<b>084.404.003</b>	Central screw fastening and brake - Fissaggio a vite centrale e freno - Fijación con tornillo central y freno - Fixation à vis centrale et frein - Befestigung mittels mittlerer Schraube und Bremse	330

**Rubber wheel**

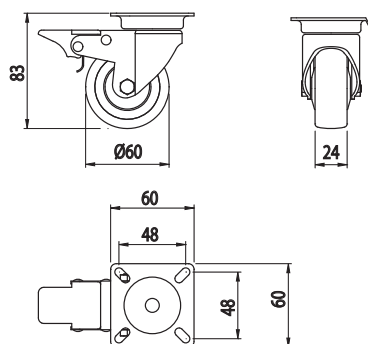
Ruota in gomma  
Rueda de goma  
Roue en caoutchouc  
Rad aus Gummi

**50Kg****Chromed steel bracket**

Supporto in acciaio cromato  
Soporte de acero cromado  
Support en acier chromé  
Halterung aus verchromtem Stahl

**SWIVEL CASTOR WITH BRAKE**

RUOTA GIREVOLE CON FRENO  
RUEDA GIRATORIA CON FRENO  
ROULETTE PIVOTANTE AVEC FREIN  
LENKROLLE MIT FESTSTELLER



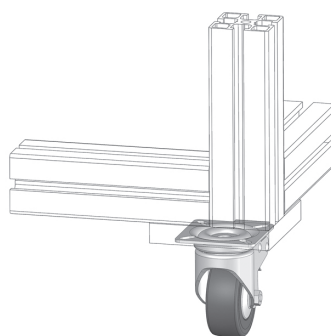
Cod	Note	g
<b>084.404.008</b>	Flange fastening and brake - Fissaggio a flangia e freno - Fijación con brida y freno - Fixation à bride et frein - Befestigung mittels Flansch und Bremse	400

**Rubber wheel**

Ruota in gomma  
Rueda de goma  
Roue en caoutchouc  
Rad aus Gummi

**50Kg****Chromed steel bracket**

Supporto in acciaio cromato  
Soporte de acero cromado  
Support en acier chromé  
Halterung aus verchromtem Stahl

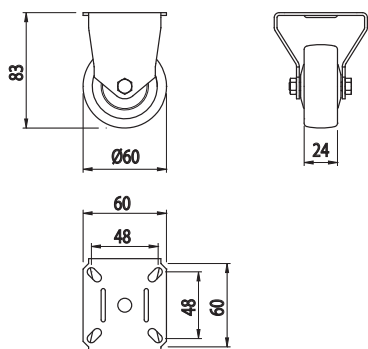
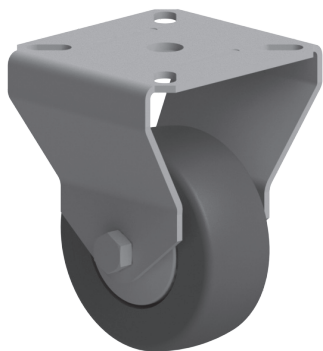






### SWIVEL CASTOR

RUOTA GIREVOLE  
RUEDA GIRATORIA  
ROULETTE PIVOTANTE  
LENKROLLE



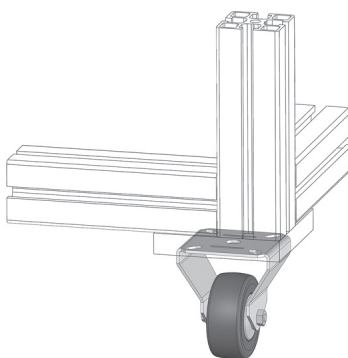
Cod	Note	g
<b>084.404.007</b>	Flange fastening - Fissaggio a flangia - Fijación con brida - Fixation à bride - Befestigung mittels Flansch	260

### Rubber wheel

Ruota in gomma  
Rueda de goma  
Roue en caoutchouc  
Rad aus Gummi  
**50Kg**

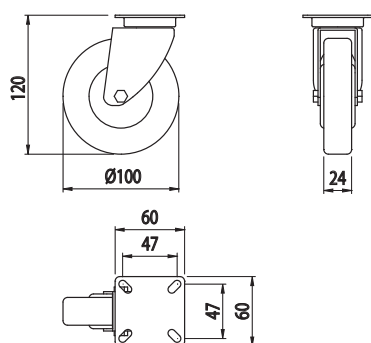
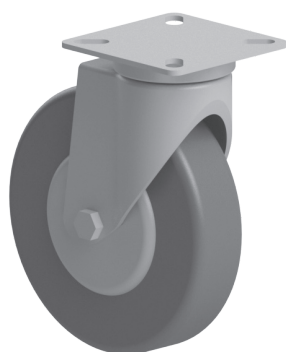
### Chromed steel bracket

Supporto in acciaio cromato  
Soporte de acero cromado  
Support en acier chromé  
Halterung aus verchromtem Stahl



**SWIVEL CASTOR**

RUOTA GIREVOLE  
RUEDA GIRATORIA  
ROULETTE PIVOTANTE  
LENKROLLE



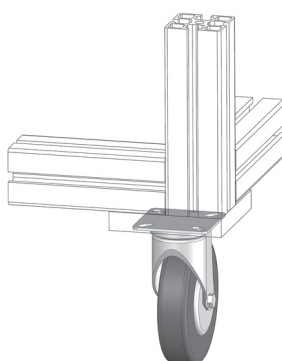
Cod	Note	g
<b>084.404.002</b>	Flange fastening - Fissaggio a flangia - Fijación con brida - Fixation à bride - Befestigung mittels Flansch	427

**Rubber wheel**

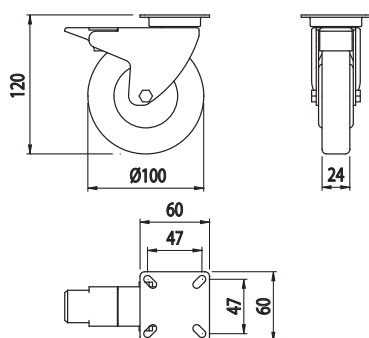
Ruota in gomma  
Rueda de goma  
Roue en caoutchouc  
Rad aus Gummi

**55Kg****Chromed steel bracket**

Supporto in acciaio cromato  
Soporte de acero cromado  
Support en acier chromé  
Halterung aus verchromtem Stahl

**SWIVEL CASTOR WITH BRAKE**

RUOTA GIREVOLE CON FRENO  
RUEDA GIRATORIA CON FRENO  
ROULETTE PIVOTANTE AVEC FREIN  
LENKROLLE MIT FESTSTELLER



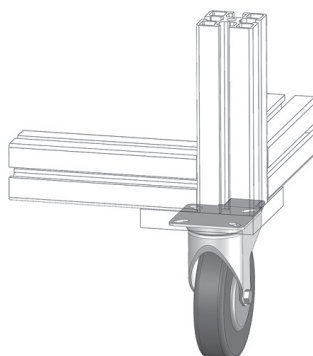
Cod	Note	g
<b>084.404.004</b>	Flange fastening and brake - Fissaggio a flangia e freno - Fijación con brida y freno - Fixation à bride et frein - Befestigung mittels Flansch und Bremse	487

**Rubber wheel**

Ruota in gomma  
Rueda de goma  
Roue en caoutchouc  
Rad aus Gummi

**55Kg****Chromed steel bracket**

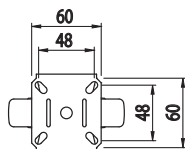
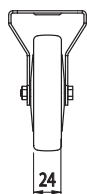
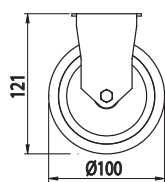
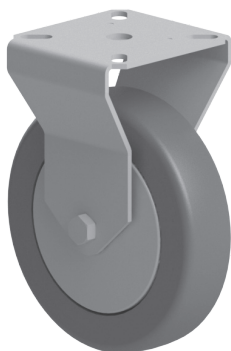
Supporto in acciaio cromato  
Soporte de acero cromado  
Support en acier chromé  
Halterung aus verchromtem Stahl





### FIXED CASTOR

RUOTA FISSA  
RUEDA FIJA  
ROULETTE À PLATINE  
BOCKROLLE



Cod	Note	g
<b>084.404.009</b>	Flange fastening - Fissaggio a flangia - Fijación con brida - Fixation à bride - Befestigung mittels Flansch	400

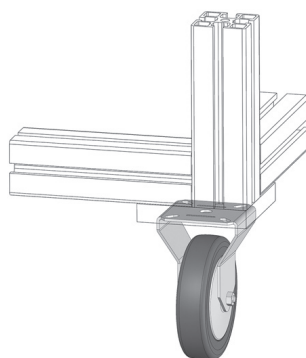
### Rubber wheel

Ruota in gomma  
Rueda de goma  
Roue en caoutchouc  
Rad aus Gummi

**55Kg**

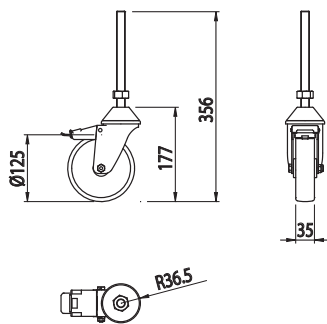
### Chromed steel bracket

Supporto in acciaio cromato  
Soporte de acero cromado  
Support en acier chromé  
Halterung aus verchromtem Stahl



**SWIVEL CASTOR WITH BRAKE**

RUOTA GIREVOLE CON FRENO  
RUEDA GIRATORIA CON FRENO  
ROULETTE PIVOTANTE AVEC FREIN  
LENKROLLE MIT FESTSTELLER



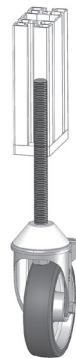
Cod	Note	g
<b>084.404.005</b>	Fastening with M16 pin and brake - Fissaggio con perno M16 e freno - Fijación con perno M16 y freno - Fixation avec pivot M16 et frein - Befestigung mit Bolzen M16 und Bremse	1500

**Rubber wheel**

Ruota in gomma  
Rueda de goma  
Roue en caoutchouc  
Rad aus Gummi  
**180Kg**

**Stainless steel bracket**

Supporto in acciaio inox  
Soporte de acero inoxidable  
Support en acier chromé  
Halterung aus rostfreiem Stahl





### PANEL FASTENING WITH SAFETY

FISSAGGIO PANNELLI CON SICUREZZA

FIJACIÓN PANELES CON SEGURIDAD

FIXATION PANNEAUX AVEC SÉCURITÉ

PLATTENBEFESTIG. MIT SICHERHEITSEINRICHTUNG

PATENT

AC  
8  
45

AC  
8  
40

Cod	Note	g
084.407.003	Kit with quick release fastener and safety ejector - Kit con chiusura rapida ed espulsori di sicurezza - Kit con cierre rápido y expulsores de seguridad - Kit à fermeture rapide et dispositifs d'expulsion de sécurité - Kit mit Schnellverschluss und Sicherheitsauswerfern	331

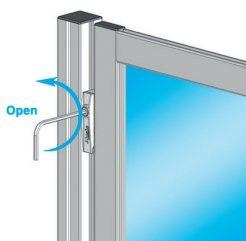
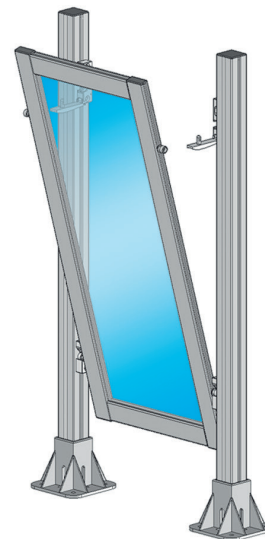
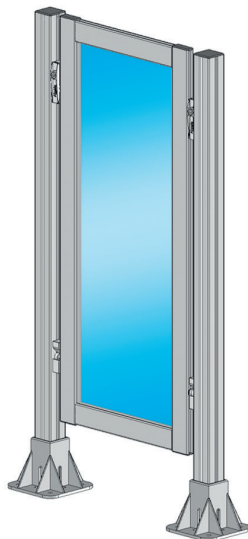
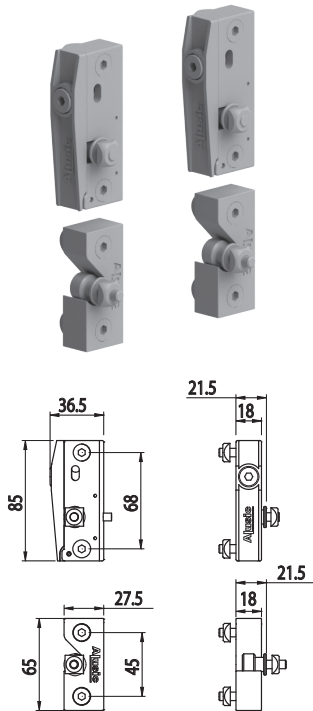
### Grey polyamide

Poliammide grigio

Poliamida color gris

Polyamide gris

Polyamid grau



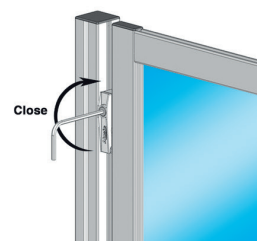
### APERTURA: RUOTARE IN SENSO ANTIORARIO

OPENING: ROTATE COUNTERCLOCKWISE

APERTURA: GIRAR EN EL SENTIDO ANTIHORARIO

OUVERTURE: TOURNER DANS LE SENS ANTI-HORAIRE

ÖFFNUNG: DREHUNG ENTGEGEN DEM UHRZEIGERSINN



### CHIUSURA: RUOTARE IN SENSO ORARIO

CLOSING: ROTATE CLOCKWISE

CIERRE: GIRAR EN EL SENTIDO HORARIO

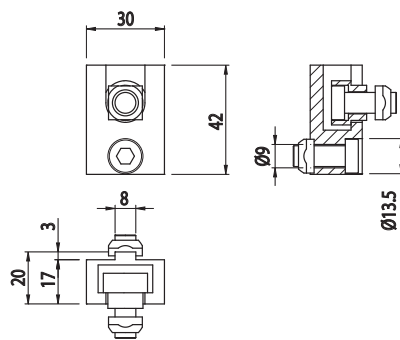
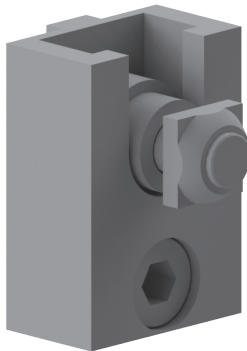
FERMETURE: TOURNER DANS LE SENS HORAIRE

VERSCHLUSS: DREHUNG IM UHRZEIGERSINN

**QUICK PANEL FASTENER**

FISSAGGIO PANNELLI RAPIDO  
FIJACIÓN DE PANELES RÁPIDO  
FIXATION RAPIDE PANNEAUX  
SCHNELLEBEFESTIGUNG PLATTEN





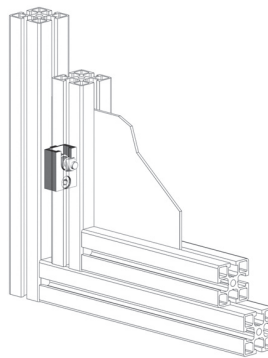
Cod	Note	g
<b>084.407.001</b>	Complete with bushing - Completo di boccola - Incluye casquillo - Doté de douille - Einschließlich Buchse	47

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**Screws excluded**

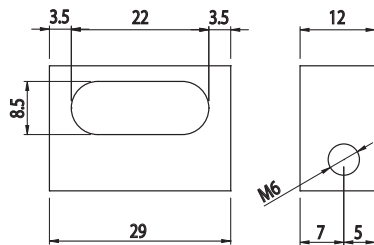
Viteria esclusa  
Tornillería no incluida  
Visserie non comprise  
Schrauben nicht enthalten





### ADJUSTABLE FASTENER BLOCK

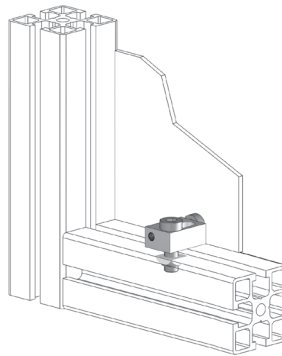
BLOCCHETTO DI FISSAGGIO REGOLABILE  
BLOQUE DE FIJACIÓN REGULABLE  
BLOC DE FIXATION RÉGLABLE  
EINSTELLBARER BEFESTIGUNGSBLOCK



Cod	Note	g
<b>084.507.001</b>	Panel thickness 1-8 mm - Spessore pannelli 1-8 mm - Grosor de los paneles 1-8 mm - Épaisseur panneaux 1-8 mm - Plattendicke 1-8 mm	10

### Sandblasted aluminium

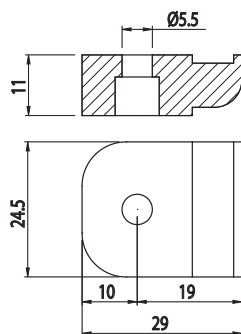
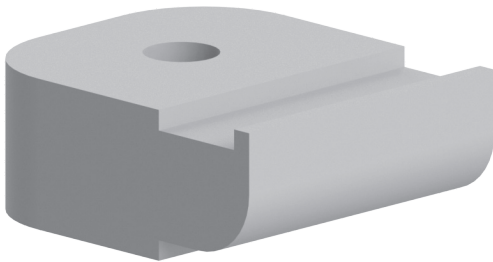
Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium



### QUICK FASTENER BLOCK

BLOCCHETTO DI FISSAGGIO RAPIDO  
BLOQUE DE FIJACIÓN RÁPIDO  
BLOC DE FIXATION RAPIDE  
SCHNELLBEFESTIGUNGSBLOCK

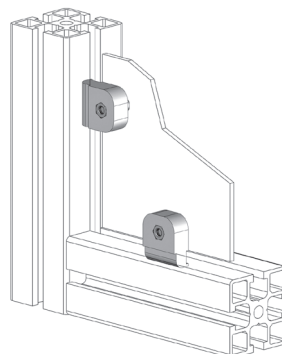
AC  
8  
45



Cod	Note	g
<b>084.508.001</b>	Panel thickness 1-5 mm - Spessore pannelli 1-5 mm - Grosor de los paneles 1-5 mm - Épaisseur panneaux 1-5 mm - Plattendicke 1-5 mm	7

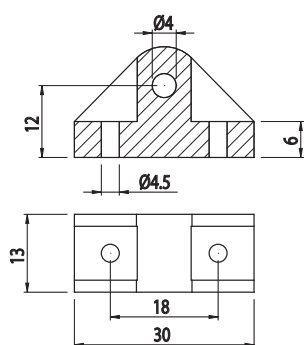
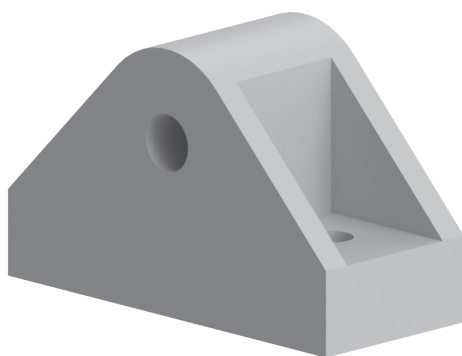
### Grey polyamide

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau



**GLASS RETENTION BLOCK**

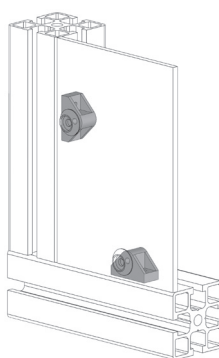
BLOCCHETTO FERMAVETRO  
BLOQUE SUJETA-CRISTAL  
BLOC DE FIXATION VERRE  
SCHEIBENSTOPPERBLOCK



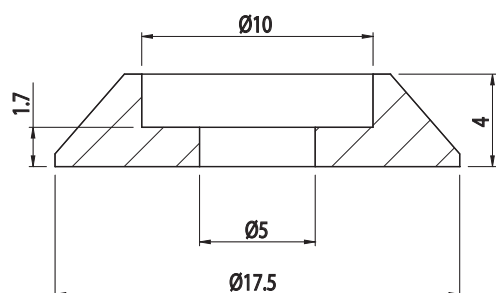
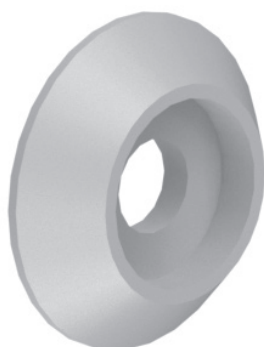
Cod	Note	g
<b>084.509.001</b>	Panel thickness 1-8 mm - Spessore pannelli 1-8 mm - Grosor de los paneles 1-8 mm - Épaisseur panneaux 1-8 mm - Plattendicke 1-8 mm	4

**Grey polyamide**

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau

**GLASS RETENTION WASHER**

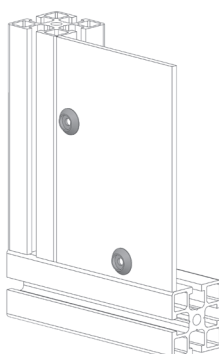
RONDELLA FERMAVETRO  
ARANDELA SUJETA-CRISTAL  
RONDELLE DE FIXATION VERRE  
SCHEIBENSTOPPERRING



Cod	Note	g
<b>084.509.002</b>	For 084.509.001 - Per 084.509.001 - Para 084.509.001 - Pour 084.509.001 - Für 084.509.001	1

**Grey polyamide**

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau

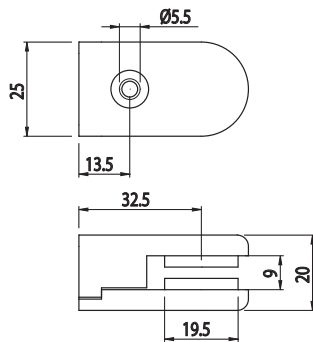






### GLASS PANEL CLAMP

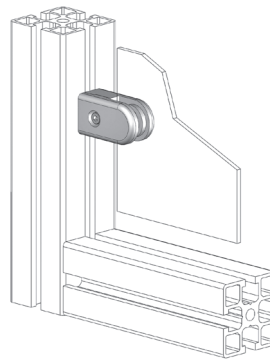
MORSETTO PANNELLO IN VETRO  
MORDAZA PANEL DE VIDRIO  
PINCE DE FIXATION PANNEAU EN VERRE  
KLEMME FÜR GLASSCHEIBE



Cod	Note	g
<b>084.509.003</b>	Panel thickness 2-10 mm - Spessore pannelli 2-10 mm - Grosor de los paneles 2-10 mm - Épaisseur panneaux 2-10 mm - Plattendicke 2-10 mm	74

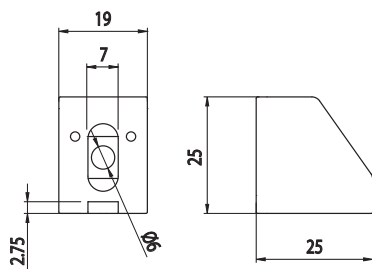
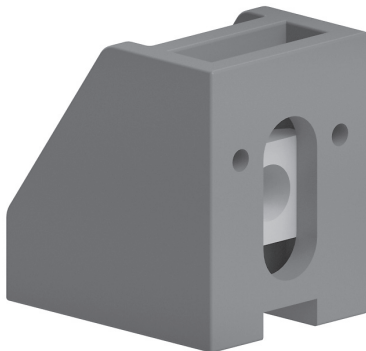
#### Zamak

Zamak  
Zamak  
Zamak  
Zamak



### FASTENER BLOCK

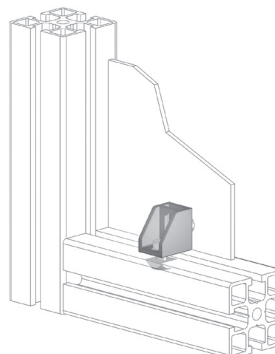
BLOCCHETTO DI FISSAGGIO  
BLOQUE DE FIJACIÓN  
BLOC DE FIXATION  
BEFESTIGUNGSBLOCK



Cod	Note	g
<b>084.510.001</b>	Panel thickness 1-8 mm - Spessore pannelli 1-8 mm - Grosor de los paneles 1-8 mm - Épaisseur panneaux 1-8 mm - Plattendicke 1-8 mm	10

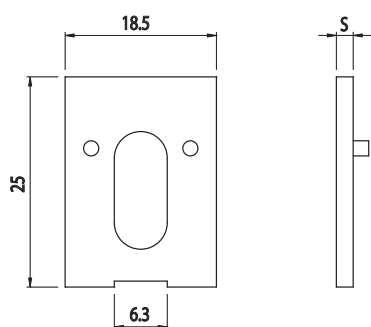
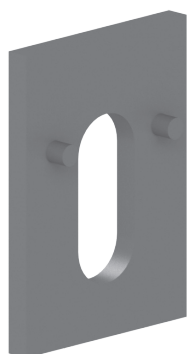
#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Polyamid schwarz



**SPACER FOR 084.510.001**

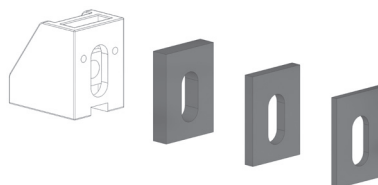
DISTANZIALE PER 084.510.001  
 DISTANCIADOR PARA 084.510.001  
 ENTRETOISE POUR 084.510.001  
 DISTANZSTÜCK FÜR 084.510.001



Cod	Note	g
<b>084.510.002</b>	2 mm	1
<b>084.510.003</b>	3 mm	1
<b>084.510.004</b>	5 mm	2

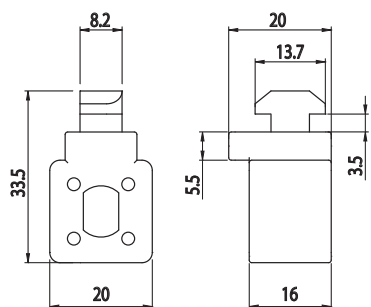
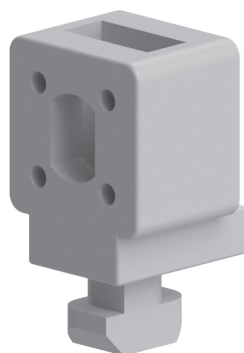
**Black polyamide**

Poliammide nero  
 Poliamida color negro  
 Polyamide noir  
 Polyamid schwarz

**FASTENER BLOCK**

BLOCCHETTO DI FISSAGGIO  
 BLOQUE DE FIJACIÓN  
 BLOC DE FIXATION  
 BEFESTIGUNGSBLOCK

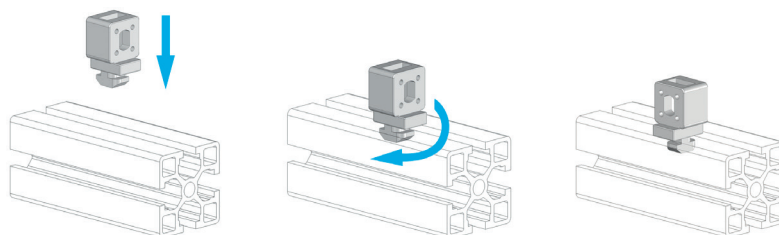
AC  
 8  
 40



Cod	Note	g
<b>084.510.006</b>	Complete with M6 nut - Completo di dado M6 - Incluye tuerca M6 - Doté d'écrou M6 - Ein-schließlich Mutter M6	10

**Grey polyamide**

Poliammide grigio  
 Poliamida color gris  
 Polyamide gris  
 Polyamid grau

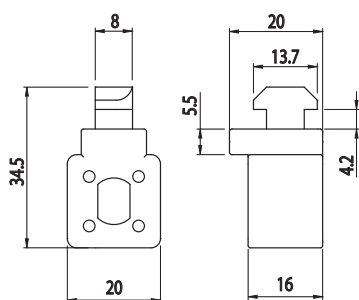
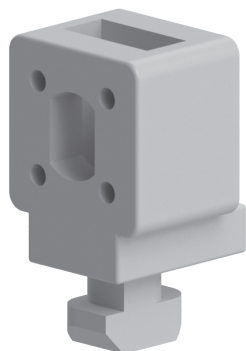




# FASTENER BLOCK

BLOCCHETTO DI FISSAGGIO  
BLOQUE DE FIJACIÓN  
BLOC DE FIXATION  
BEFESTIGUNGSBLOCK

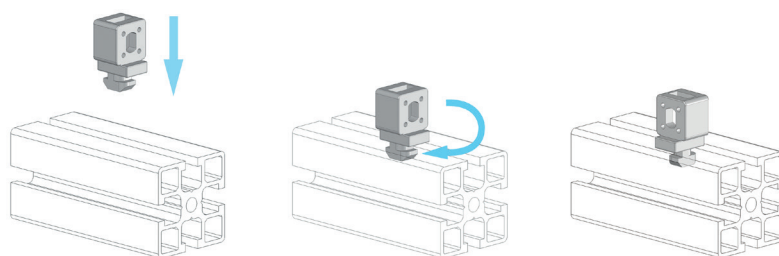
AC  
8  
45



Cod	Note	g
<b>084.510.007</b>	M6 nut included - Completo di dado M6 - Tuerca M6 incluida - Écrou M6 inclus - Mutter M6 im Lieferumfang enthalten	10

## Grey polyamide

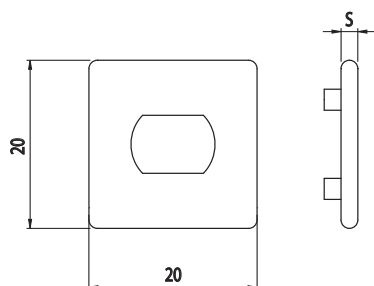
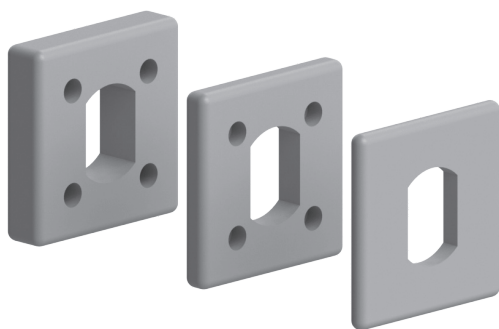
Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau



# SPACER FOR 084.510.006 AND 084.510.007

DISTANZIALE PER 084.510.006 E 084.510.007  
DISTANCIADOR PARA 084.510.006 Y 084.510.007  
ENTRETOISE POUR 084.510.006 ET 084.510.007  
DISTANZSTÜCK FÜR 084.510.006 UND 084.510.007

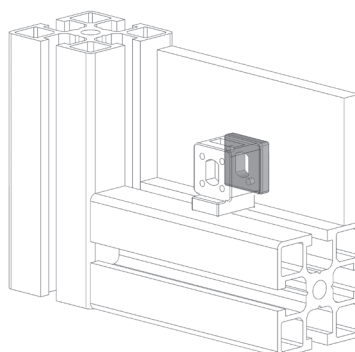
AC  
8  
45



Cod	Note	g
<b>084.510.010</b>	2 mm	1
<b>084.510.011</b>	3 mm	1
<b>084.510.012</b>	5 mm	2

## Grey polyamide

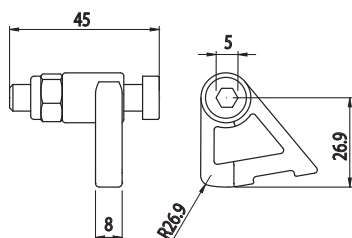
Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau



**FASTENER BLOCK**

BLOCCHETTO DI FISSAGGIO  
BLOQUE DE FIJACIÓN  
BLOC DE FIXATION  
BEFESTIGUNGSBLOCK

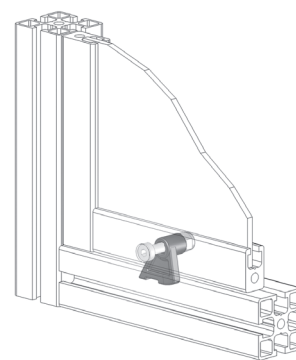
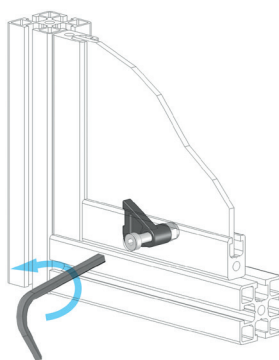




Cod	Note	g
<b>084.519.003</b>	For RH removable panels - Per pannelli estraibili destra - Para paneles extraíbles derecha - Pour panneaux extractibles droite - Für herausziehbare Platten rechts	33

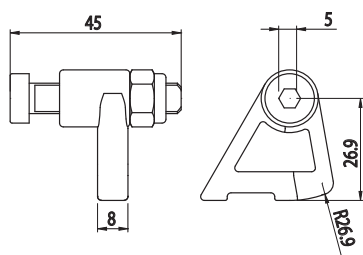
**Grey polyamide**

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau

**FASTENER BLOCK**

BLOCCHETTO DI FISSAGGIO  
BLOQUE DE FIJACIÓN  
BLOC DE FIXATION  
BEFESTIGUNGSBLOCK

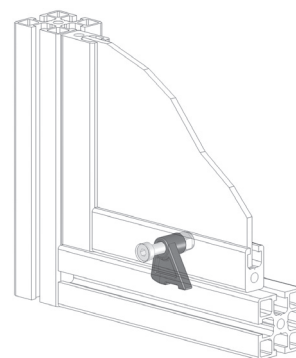
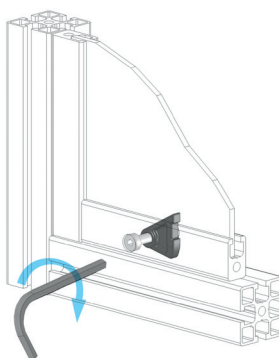




Cod	Note	g
<b>084.519.004</b>	For LH removable panels - Per pannelli estraibili sinistra - Para paneles extraíbles izquierda - Pour panneaux extractibles gauche - Für herausziehbare Platten links	33

**Grey polyamide**

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Polyamid grau

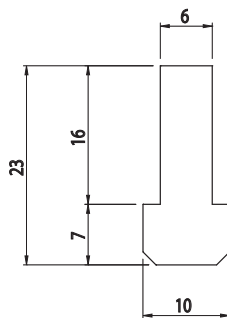
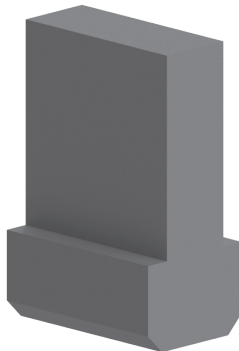




**MULTI-USE**

MULTIUSO  
MULTIUSO  
MULTIFONCTION  
MEHRZWECKELEMENT

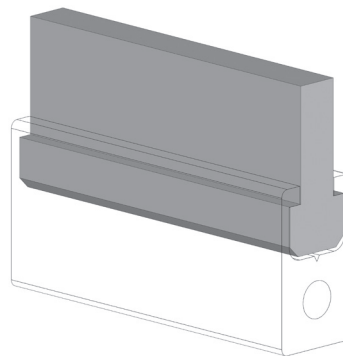
AC  
6  
30



Cod	Note	g/m
<b>084.514.003</b>	L = 2 m	280

**Polietilene nero**

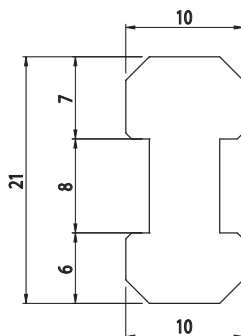
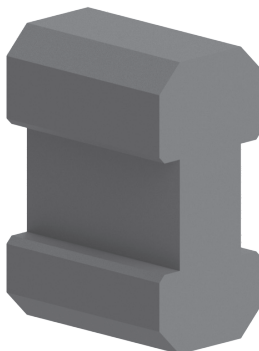
Polietilene nero  
Polietileno color negro  
Polyéthylène noir  
Polyethylen schwarz



**MULTI-USE**

MULTIUSO  
MULTIUSO  
MULTIFONCTION  
MEHRZWECKELEMENT

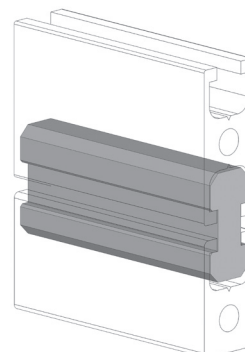
AC  
6  
30



Cod	Note	g/m
<b>084.514.006</b>	L = 2 m	310

**Polietilene nero**

Polietilene nero  
Polietileno color negro  
Polyéthylène noir  
Polyethylen schwarz

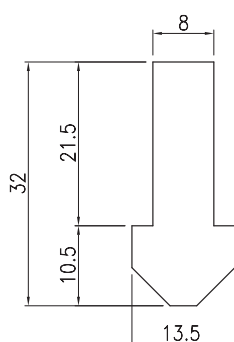


**MULTI-USE**

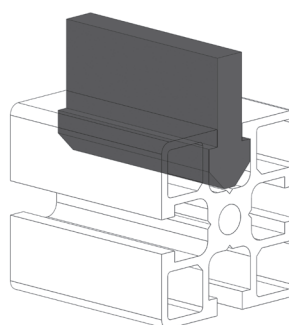
MULTIUSO  
MULTIUSO  
MULTIFONCTION  
MEHRZWECKELEMENT

AC  
8  
45

Cod	Note	g/m
<b>084.514.001</b>	L = 2 m	605

**Polietilene nero**

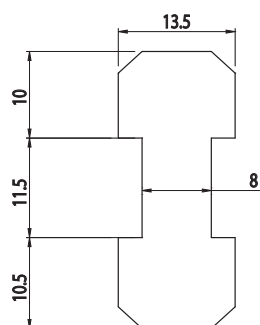
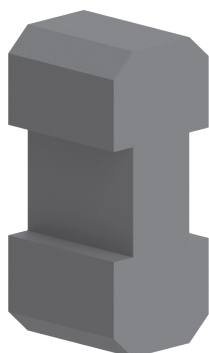
Polietilene nero  
Polietileno color negro  
Polyéthylène noir  
Polyethylen schwarz

**MULTI-USE**

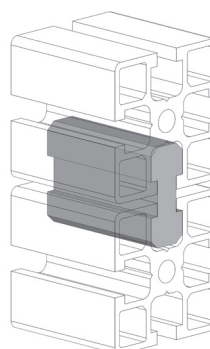
MULTIUSO  
MULTIUSO  
MULTIFONCTION  
MEHRZWECKELEMENT

AC  
8  
45

Cod	Note	g/m
<b>084.514.015</b>	L = 2 m	390

**Polietilene nero**

Polietilene nero  
Polietileno color negro  
Polyéthylène noir  
Polyethylen schwarz

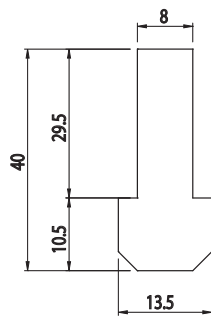
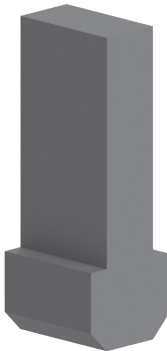




### MULTI-USE

MULTIUSO  
MULTIUSO  
MULTIFONCTION  
MEHRZWECKELEMENT

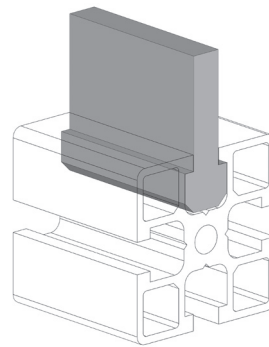
AC  
8  
45



Cod	Note	g/m
<b>084.514.002</b>	L = 2 m	718

### Polietilene nero

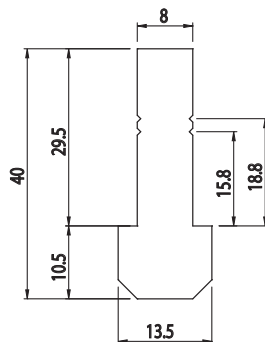
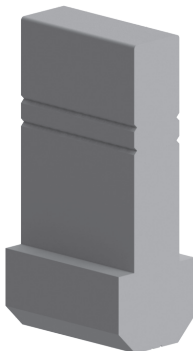
Polietilene nero  
Polietileno color negro  
Polyéthylène noir  
Polyethylen schwarz



### ALUMINIUM MULTI-USE

MULTIUSO IN ALLUMINIO  
MULTIUSO DE ALUMINIO  
MULTIFONCTION EN ALUMINIUM  
MEHRZWECKELEMENT AUS ALUMINIUM

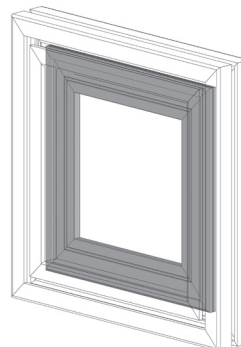
AC  
8  
45



Cod	Note	g/m
<b>084.514.011</b>	L = 6 m	1000

### Anodised aluminium

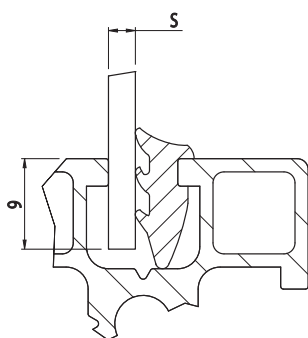
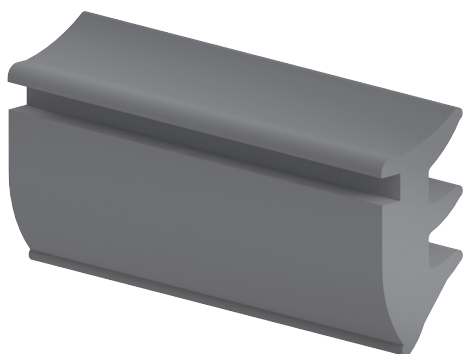
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium




**PANEL GASKET**

GUARNIZIONE PER PANNELLO  
JUNTA PARA PANEL  
JOINT POUR PANNEAU  
SCHEIBENDICHTUNG

AC  
6  
30



Cod	S	Col		g/m
<b>084.512.003</b>	2	■	200 m	50
<b>084.512.056</b>	3	■	125 m	50
<b>084.512.001</b>	4	■	250 m	50
<b>084.512.056G</b>	3	■	125 m	50
<b>084.512.001G</b>	4	■	250 m	50
<b>084.512.003T</b>	2	◻	200 m	50

**Thermoplastic rubber**

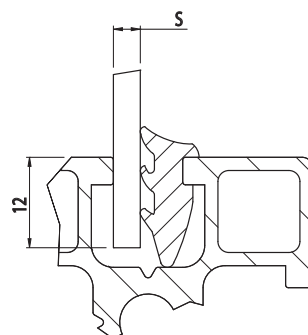
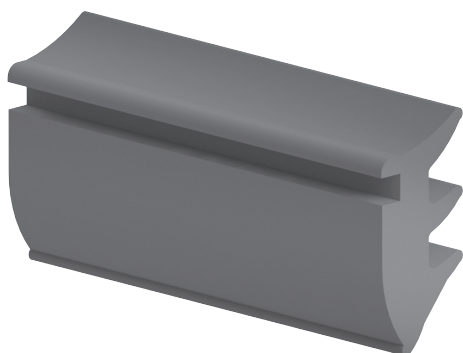
Gomma termoplastica  
Goma termoplástica  
Caoutchouc thermoplastique  
Thermoplastischer Gummi


**PANEL GASKET**

GUARNIZIONE PER PANNELLO  
JUNTA PARA PANEL  
JOINT POUR PANNEAU  
SCHEIBENDICHTUNG

AC  
8  
45

AC  
8  
40



Cod	S	Col		g/m
<b>084.512.006</b>	1	■	90 m	106
<b>5004A/3170</b>	2	■	120 m	100
<b>084.512.030</b>	3	■	90 m	50
<b>084.512.040</b>	4	■	100 m	50
<b>084.512.056</b>	5	■	125 m	34
<b>084.512.001</b>	6	■	250 m	50
<b>084.512.030G</b>	3	■	90 m	50
<b>084.512.040G</b>	4	■	100 m	50
<b>084.512.056G</b>	5	■	125 m	34
<b>084.512.001G</b>	6	■	250 m	50
<b>084.512.006G</b>	1	■	90 m	106
<b>084.512.006T</b>	1	◻	90 m	106

**Thermoplastic rubber**

Gomma termoplastica  
Goma termoplástica  
Caoutchouc thermoplastique  
Thermoplastischer Gummi

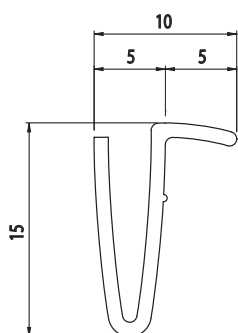




### SPACER PROFILE FOR MESH

PROFILO DISTANZIALE PER RETE  
PERFIL DISTANCIADOR PARA MALLA  
PROFILÉ ENTRETOISE POUR GRILLE  
Distanzprofil für Netz

AC 8 40  
AC 8 45



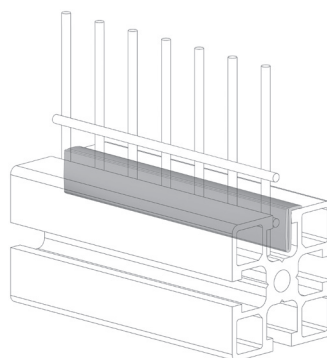
Cod	Note	g
084.204.001	L = 2000 mm	117

#### Rigid grey PVC

PVC rígido gris  
PVC rígido color gris  
PVC rigide gris  
Hart-PVC grau

#### Other colours on request

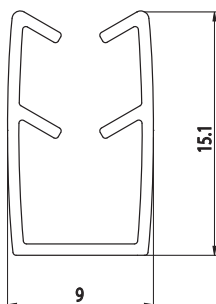
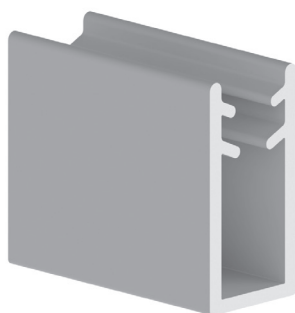
Altri colori a richiesta  
Otros colores bajo solicitud  
Autres couleurs sur demande  
Weitere Farben auf Anfrage



### INTERLOCKING SEAL

GUARNIZIONE AD INCASTRO  
JUNTA POR ENCAJE  
JOINT ENCASTRABLE  
STECKDICHTUNG

AC 8 45



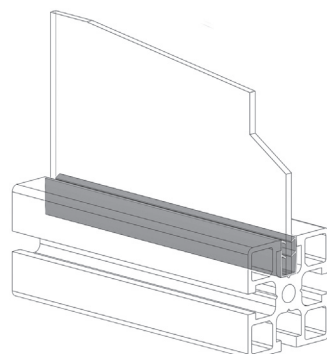
Cod	Note	Col	g
084.512.009	Panel thickness 2-4 mm. - Spessori pannelli 2-4 mm. - Grosor de los paneles 2-4 mm. - Épaisseur panneaux 2-4 mm - Plattendicken 2-4 mm.	■	40
084.512.009N	Panel thickness 2-4 mm. - Spessori pannelli 2-4 mm. - Grosor de los paneles 2-4 mm. - Épaisseur panneaux 2-4 mm - Plattendicken 2-4 mm.	■	40

#### Rigid and soft grey PVC

PVC rígido e morbido gris  
PVC rígido y flexible color gris  
PVC rigide et souple gris  
Hart- und Weich-PVC grau

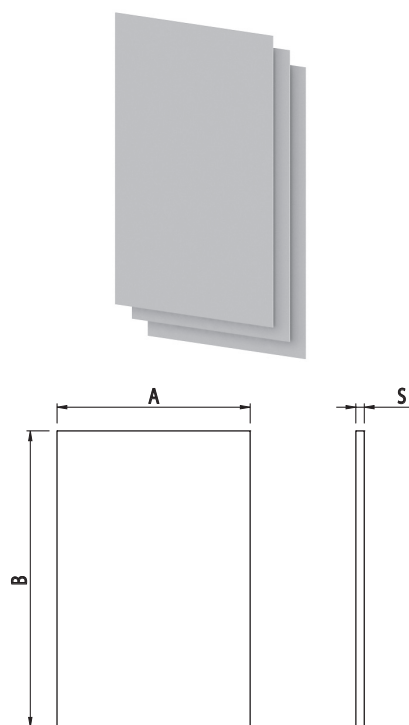
#### Standard length 2000 mm

Lunghezza standard 2000 mm  
Longitud estándar 2000 mm  
Longueur standard 2000 mm  
Standardlänge 2000 mm



**PET PANEL**

PANNELLO IN PET  
PANEL DE PET  
PANNEAU EN PET  
PLATTE AUS PET



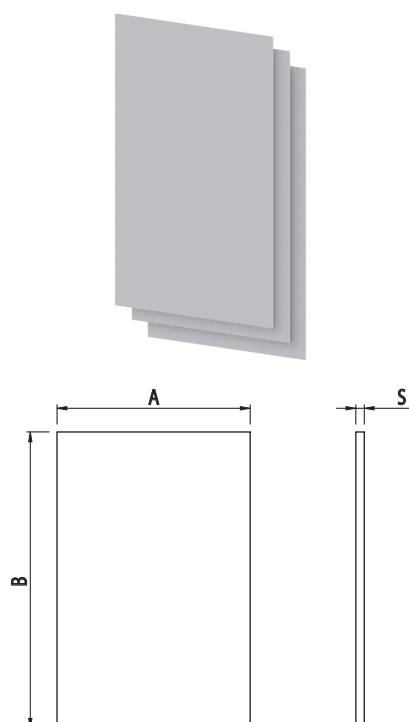
Cod	Color	S	AxB	Kg/m <sup>2</sup>
<b>084.538.001</b>	Trasparent	1 mm	2050 x 3050	1,35
<b>084.538.002</b>	Opal	1 mm	2050 x 3050	1,35

**Shockproof and Fire classification B-s1, d0**

Resistente agli urti e classificato al fuoco in classe B-s1, d0  
Resistente a los golpes y con reacción al fuego de clase B-s1, d0  
Résistant aux chocs et résistance au feu classée B-s1, d0  
Stoßfest und in Baustoffklasse B-s1, d0 eingestuft (Brandverhalten)

**POLYCARBONATE PANEL**

PANNELLO IN POLICARBONATO  
PANEL DE POLICARBONATO  
PANNEAU EN POLYCARBONATE  
PLATTE AUS POLYCARBONAT



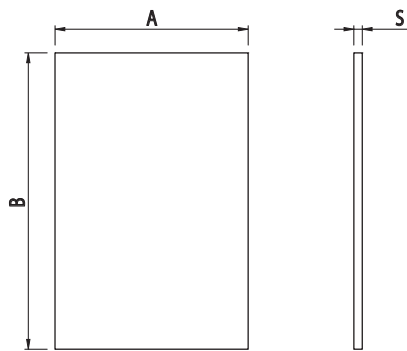
Cod	Color	S	AxB	Kg/m <sup>2</sup>
<b>030LEX</b>	Trasparent	3 mm	2050 x 3050	3,6
<b>031LEX</b>	Trasparent	4 mm	2050 x 3050	4,8
<b>032LEX</b>	Trasparent	5 mm	2050 x 3050	6
<b>034LEX</b>	Trasparent	8 mm	2050 x 3050	9,6
<b>035LEX</b>	Trasparent	10 mm	2050 x 3050	12

**Shockproof and weather resistant (-40°C/+120°C)**

Resistente agli urti ed agli agenti atmosferici (-40°C/+120°C)  
Antichoque y resistente a la intemperie (-40°C/+120°C)  
Antichoc et résistant aux intempéries (-40°C/+120°C)  
Anti-Stoß und witterungsbeständig (-40°C/+120°C)



**POLYCARBONATE PANEL**  
 PANNELLO IN POLICARBONATO  
 PANEL DE POLICARBONATO  
 PANNEAU EN POLYCARBONATE  
 PLATTE AUS POLYCARBONAT

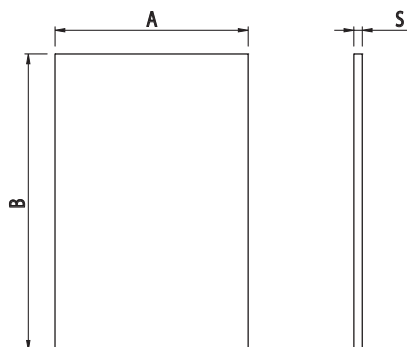


Cod	Color	S	AxB	Kg/m <sup>2</sup>
<b>062LEX</b>	Fumé	5 mm	2050 x 3050	6

**Shockproof and weather resistant (-40°C/+120°C)**

Resistente agli urti ed agli agenti atmosferici (-40°C/+120°C)  
 Antichoque y resistente a la intemperie (-40°C/+120°C)  
 Antichoc et résistant aux intempéries (-40°C/+120°C)  
 Anti-Stoß und witterungsbeständig (-40°C/+120°C)

**ALUMINIUM COMPOSITE PANEL**  
 PANNELLO COMPOSITO IN ALLUMINIO  
 PANEL COMPUESTO DE ALUMINIO  
 PANNEAU COMPOSITE EN ALUMINIUM  
 SANDWICHPANEEL AUS ALUMINIUM



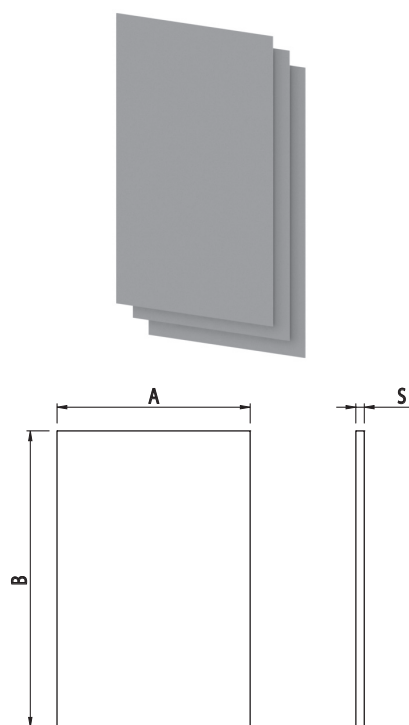
Cod	Color	S	AxB	Kg/m <sup>2</sup>
<b>DILITE3</b>	Silver	3 mm	1500 x 4050	3,50

**Aluminium and polythene**

Alluminio e polietilene  
 Aluminio y polietileno  
 Aluminium et polyéthylène  
 Aluminium und Polyethylen

**PVC FOAMBOARD PANEL**

PANNELLO IN PVC ESPANSO  
 PANEL DE PVC EXPANDIDO  
 PANNEAU EN PVC EXPANSÉ  
 PLATTE AUS PVC-SCHAUM



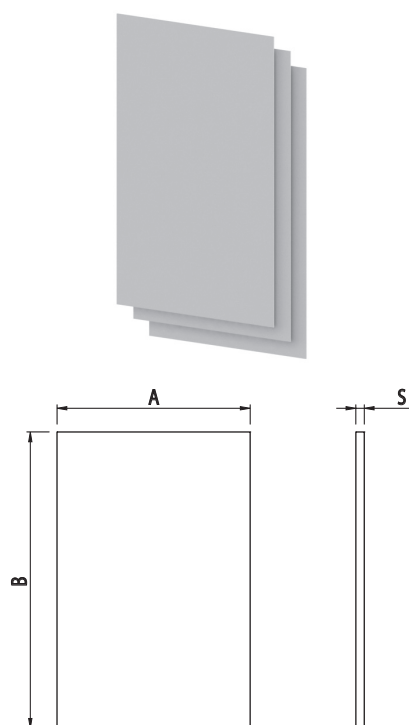
Cod	Color	S	AxB	Kg/m <sup>2</sup>
<b>008VEKA103</b>	White	3 mm	2050 x 3050	2,10
<b>008VEKA111</b>	Light blue	3 mm	2050 x 3050	2,10
<b>008VEKA115</b>	Black	3 mm	2050 x 3050	2,10

**Shockproof, water- and acid-resistant, self-extinguishing**

Resistente agli urti, all'acqua, agli acidi ed autoestinguente  
 Antichoque, resistente al agua, ácidos y autoextinguible  
 Antichoc, résistant à l'eau et aux acides, auto-éteignible  
 Anti-Stoß, wasserfest, säurebeständig und selbstverlöschend

**LAMINATE PANEL**

PANNELLO LAMINATO STRATIFICATO  
 PANEL LAMINADO ESTRATIFICADO  
 PANNEAU LAMINÉ STRATIFIÉ  
 LAMINIERTE SCHICHTPLATTE



Cod	Color	S	AxB	Kg/m <sup>2</sup>
<b>STR3MM</b>	White	3 mm	1300 x 3050	4,50
<b>STR4MM</b>	White	4 mm	1300 x 3050	6
<b>STR5MM</b>	White	5 mm	1300 x 3050	7,50

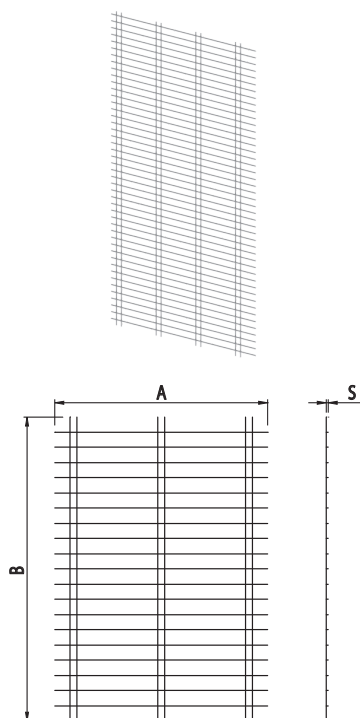
**Shockproof and water resistant**

Resistente agli urti ed all'acqua  
 Antichoque y resistente al agua  
 Antichoc et résistant à l'eau  
 Anti-Stoß und wasserfest



### ELECTROWELDED MESH

RETE ELETTRISALDATA  
MALLA ELECTROSOLDADA  
GRILLE ÉLECTROSOUDEE  
BAUSTAHLEWEBE



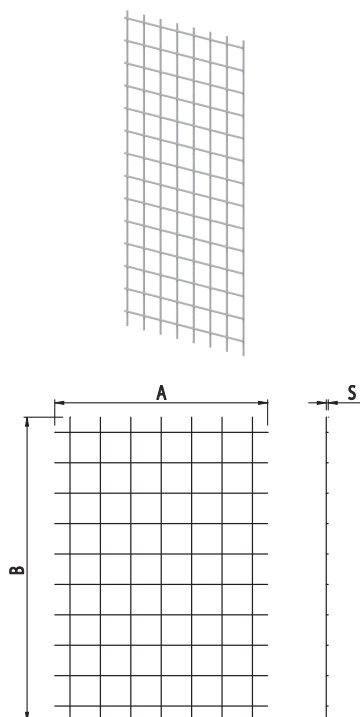
Cod	Color	S	AxB	Kg/m <sup>2</sup>
<b>RETE 11x66</b>	Raw	3 mm	1240 x 2400	4
<b>RETE TEC 1003</b>	Yellow RAL 1003	3 mm	1240 x 2400	4
<b>RETE 11x66 INOX</b>	Stainless steel AISI 304	3 mm	1240 x 2400	4

#### Steel, 15x105x15 (stainless steel or powder coated)

Acciaio 15x105x15 (inox o verniciato a polvere)  
Acero 15x105x15 (inoxidable o barnizado con pintura en polvo)  
Acier 15x105x15 (inox ou peint à la poudre)  
Stahl 15x105x15 (rostfrei oder pulverlackiert)

### ELECTROWELDED MESH

RETE ELETTRISALDATA  
MALLA ELECTROSOLDADA  
GRILLE ÉLECTROSOUDEE  
BAUSTAHLEWEBE



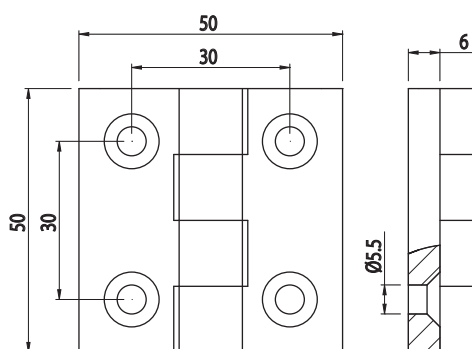
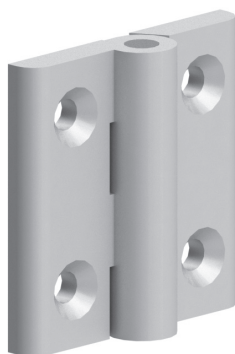
Cod	Color	S	AxB	Kg/m <sup>2</sup>
<b>RETE 40X40X4</b>	Raw	4 mm	1600 x 2000	4,50
<b>670.001.000</b>	Black	4 mm	2000 x 1000	4,50

#### 40x40 steel

Acciaio 40x40  
Acero 40x40  
Acier 40x40  
Stahl 40x40

**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



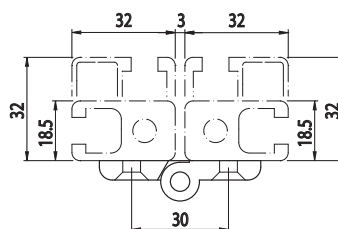
Cod	Note	g
<b>084.503.001</b>	M5x20 UNI 5933 screws not included - Viti TSEI M5x20 non incluse - Tornillos M5x20 UNI 5933, no incluidos - Vis M5x20 UNI 5933 non fournies - M5x20 UNI5933 Schrauben nicht inklusive	49

**Anodised aluminium**

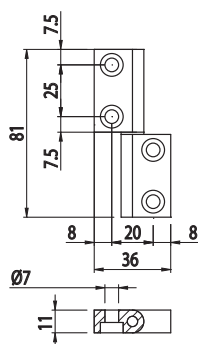
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø6 mm**

Perno acciaio inox AISI 303 Ø6  
Perno de acero inoxidable AISI 303 Ø6  
Pivot acier inox AISI 303 Ø 6  
Bolzen aus rostfreiem Stahl AISI 303 Ø6

**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



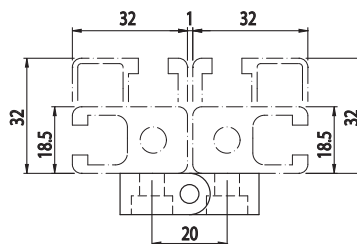
Cod	Note	g
<b>084.502.001</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	55

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø5 mm**

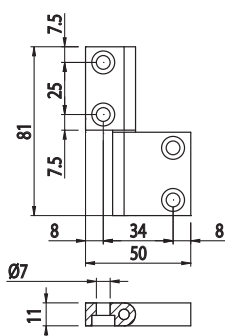
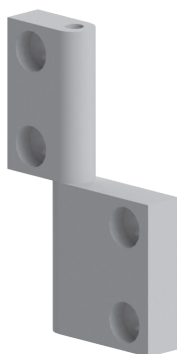
Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5





### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



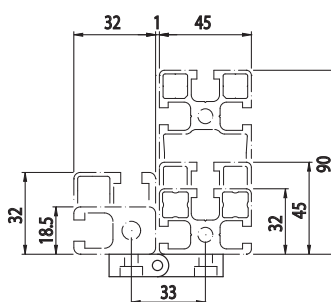
Cod	Note	g
<b>084.502.002</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	70

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

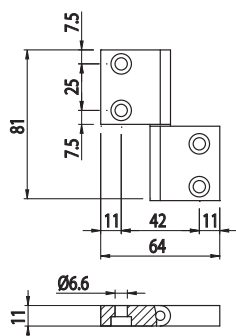
#### AISI 303 stainless-steel pin, Ø5 mm

Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5



### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



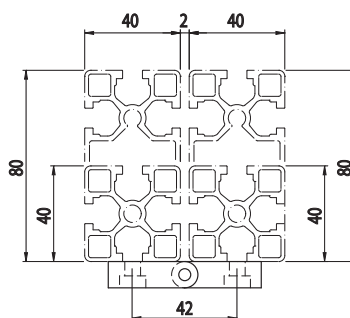
Cod	Note	g
<b>084.502.006</b>	M6x20 DIN 7984 screws not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984, no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	86

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

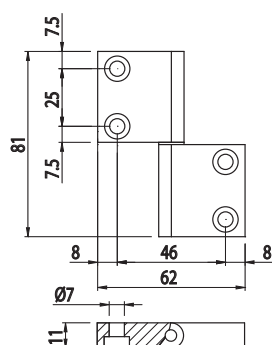
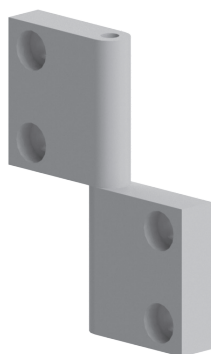
#### AISI 303 stainless-steel pin, Ø5 mm

Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5



**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



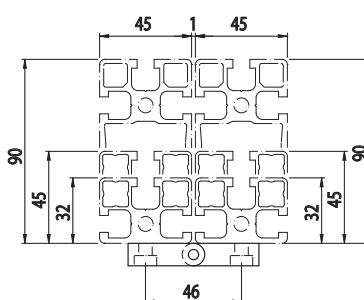
Cod	Note	g
<b>084.502.003</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	86

**Anodised aluminium**

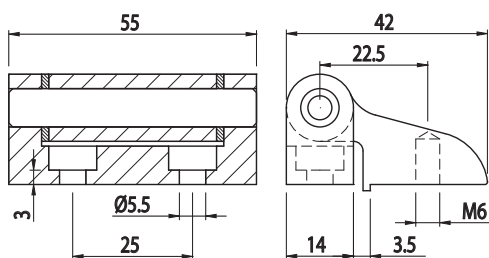
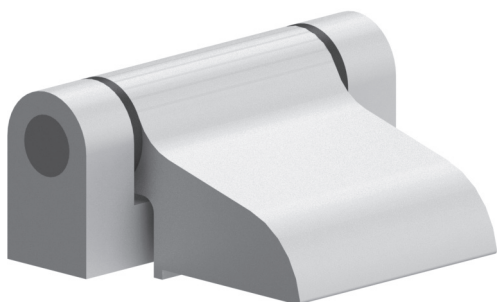
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø5 mm**

Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5

**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



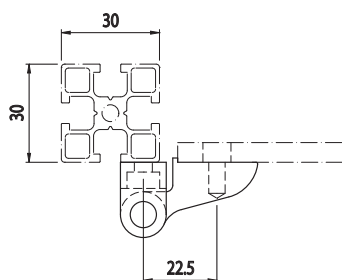
Cod	Note	g
<b>084.503.002</b>	M5x20 DIN 7984 screws not included - Viti M5x20 DIN 7984 non incluse - Tornillos M5x20 DIN 7984 no incluidos - Vis M5x20 DIN 7984 non fournies - Schrauben M5x20 DIN 7984 nicht inklusive	75

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø8 mm**

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8

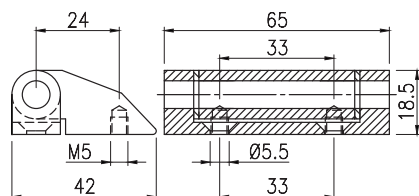
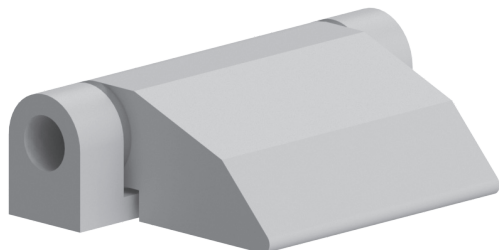






### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



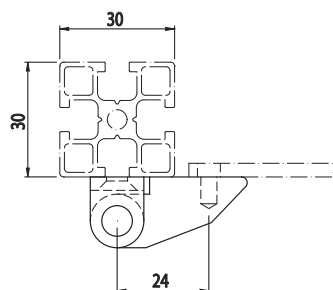
Cod	Note	g
<b>084.503.003</b>	M5x20 UNI 5933 screws not included - Viti M5x20 UNI 5933 non incluse - Tornillos M5x20 UNI 5933 no incluidos - Vis M5x20 UNI 5933 non fournies - Schrauben M5x20 UNI 5933 nicht inklusive	85

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

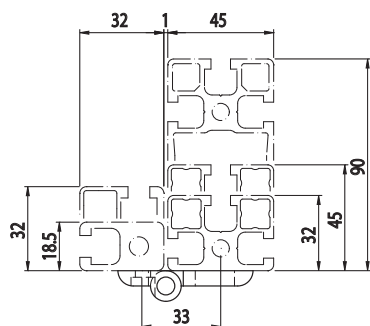
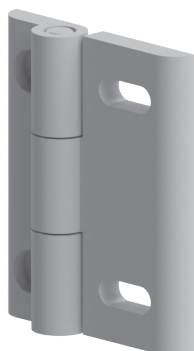
#### AISI 303 stainless-steel pin, Ø8 mm

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8



### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



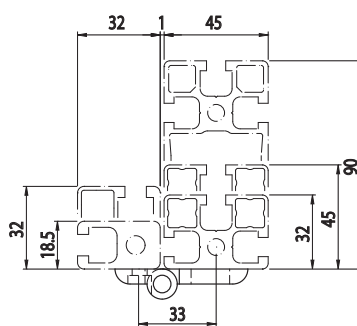
Cod	Note	g
<b>084.500.008</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	107

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

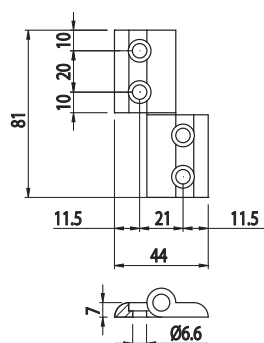
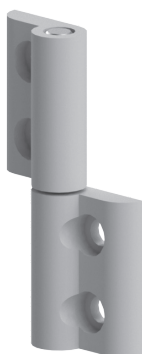
#### AISI 303 stainless-steel pin, Ø8 mm

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8



**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



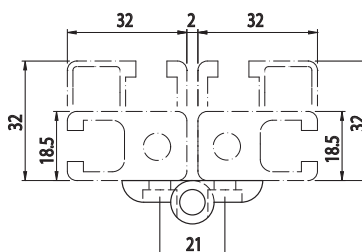
Cod	Note	g
<b>084.500.001</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	71

**Anodised aluminium**

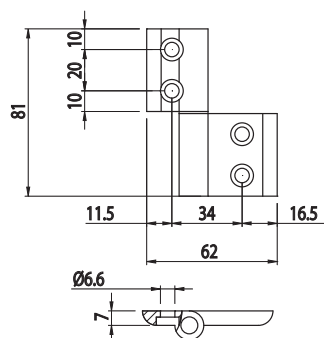
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø8 mm**

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8

**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



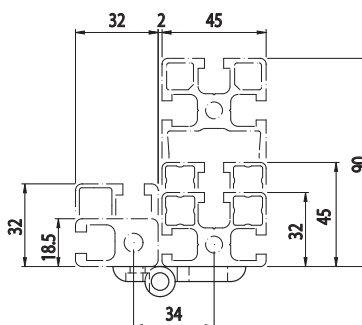
Cod	Note	g
<b>084.500.002</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	85

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø8 mm**

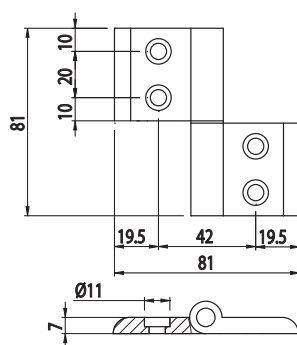
Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8





### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



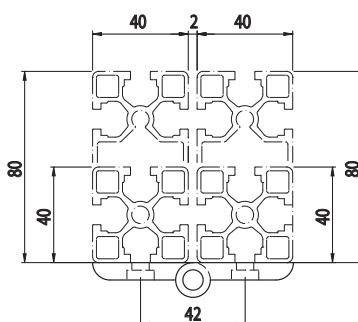
Cod	Note	g
<b>084.500.016</b>	M6x20 DIN 7984 screws not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	100

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

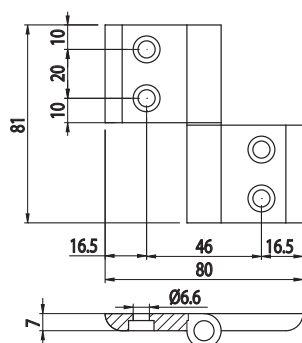
#### AISI 303 stainless-steel pin, Ø8 mm

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8



### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



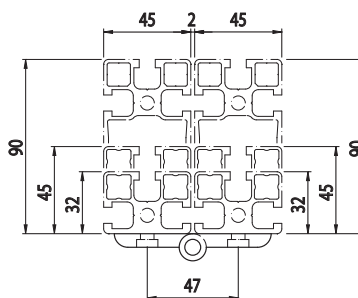
Cod	Note	g
<b>084.500.003</b>	M6x20 DIN 7984 screws not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	99

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

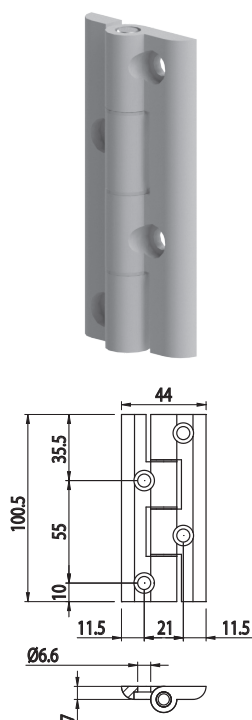
#### AISI 303 stainless-steel pin, Ø8 mm

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8



**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



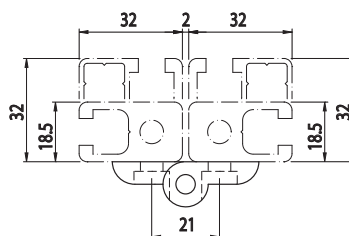
Cod	Note	g
<b>084.500.004</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	111

**Anodised aluminium**

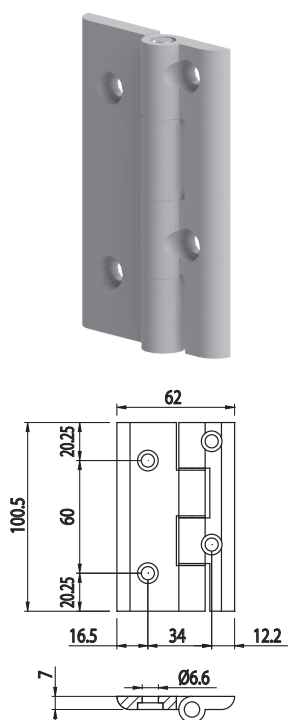
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø8 mm**

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8

**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



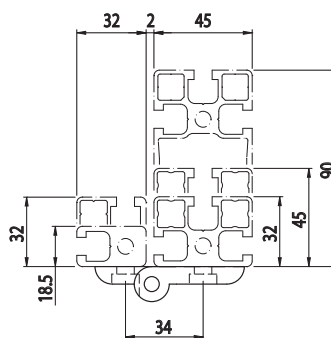
Cod	Note	g
<b>084.500.005</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	146

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø8 mm**

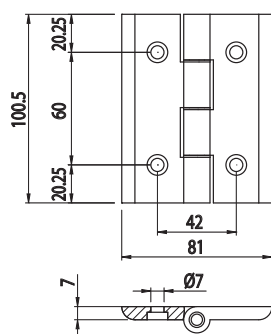
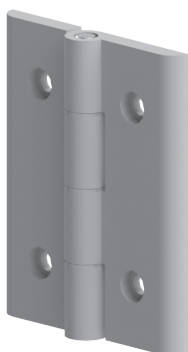
Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8





### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



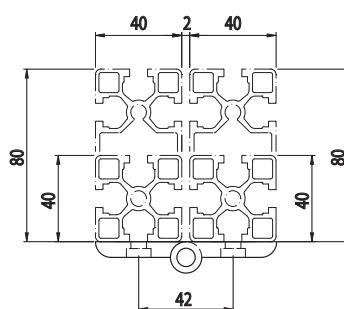
Cod	Note	g
<b>084.500.018</b>	M6x20 DIN 7984 screws not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	183

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

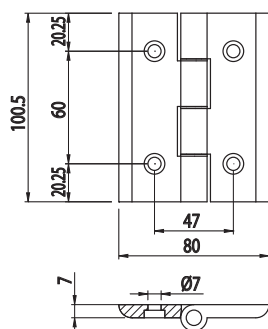
#### AISI 303 stainless-steel pin, Ø8 mm

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8



### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



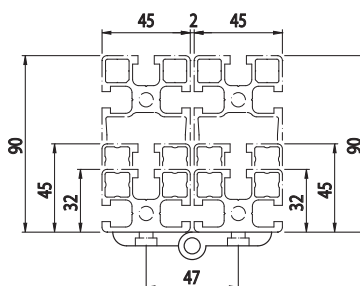
Cod	Note	g
<b>084.500.006</b>	M6x20 DIN 7984 screws not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	180

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

#### AISI 303 stainless-steel pin, Ø8 mm

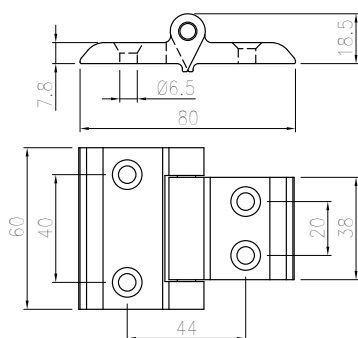
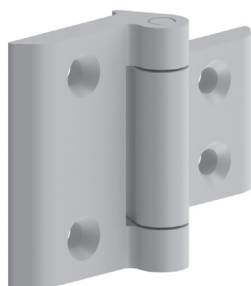
Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8





## ALUMINIUM HINGE

ALUMINIUM HINGE  
CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



Cod	Note	g
<b>084.500.023</b>	M6x20 DIN 7984 screws not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	102,5

### Anodised aluminium

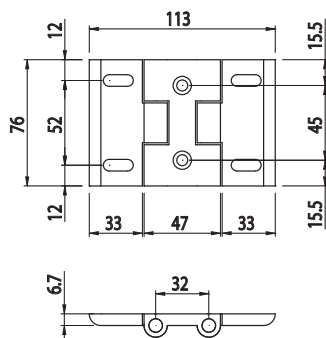
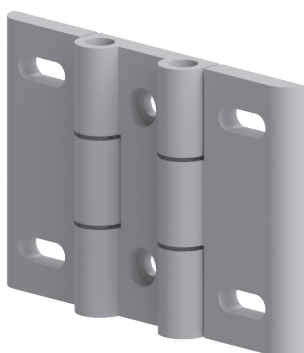
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

AISI 303 stainless-steel pin, Ø8 mm

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8

## ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



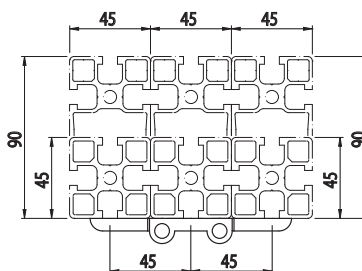
Cod	Note	g
<b>084.500.009</b>	M6x20 DIN 7984 screws not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	152

### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

AISI 303 stainless-steel pin, Ø8 mm

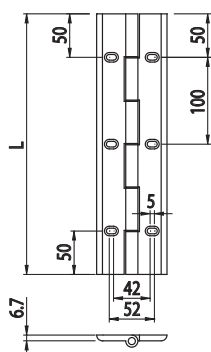
Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8





## ALUMINIUM HINGE

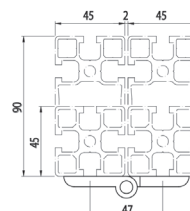
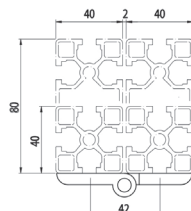
CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



Cod	Note	g
<b>084.500.020</b>	M6x20 DIN 7984 screws not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	1,80

## Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium



## CODE FOR ORDER

CODICE PER ORDINE / CÓDIGO PARA PEDIR  
CODE POUR ORDRE / TEIL NR. ZUR BESTELLUNG



**L external hinge length (multiple sizes of 100mm, min. 200/max 3000mm)**

L lunghezza esterna della cerniera (misure multiple di 100mm, min 200/ max 3000mm)

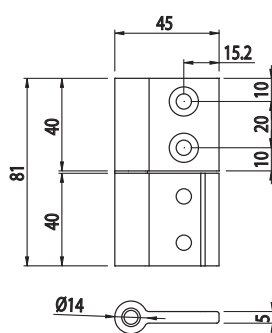
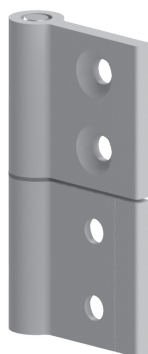
L longitud externa de la bisagra (medidas múltiples de 100mm, min 200/ max 3000mm)

L longueur extérieure de la charnière (mesures multiples de 100mm, min 200/ max 3000mm)

L äußere Länge der Scharniere (vielfach von 100mm, min 200/ max 3000mm)

**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



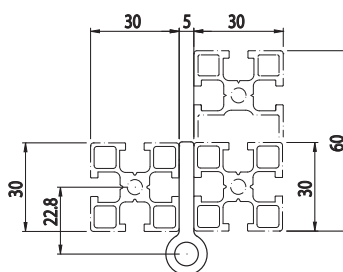
Cod	Note	g
<b>084.500.012</b>	M6x12 UNI 5933 screws not included - Viti M6x12 UNI 5933 non incluse - Tornillos M6x12 UNI 5933 no incluidos - Vis M6x12 UNI 5933 non fournies - Schrauben M6x12 UNI 5933 nicht inklusive	85

**Anodised aluminium**

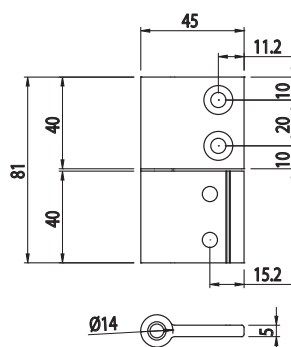
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø8 mm**

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8

**ALUMINIUM HINGE**

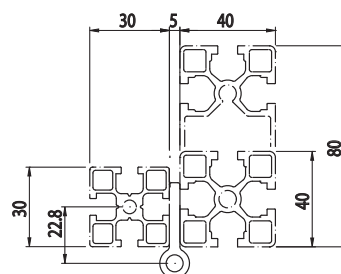
CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



Cod	Note	g
<b>084.500.021</b>	M6x12 and M6x16 UNI 5933 screws not included - Viti M6x12 e M6x16 UNI 5933 non incluse - Tornillos M6x12 e M6x16 UNI 5933 no incluidos - Vis M6x12 e M6x16 UNI 5933 non fournies - Schrauben M6x12 e M6x16 UNI 5933 nicht inklusive	85

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

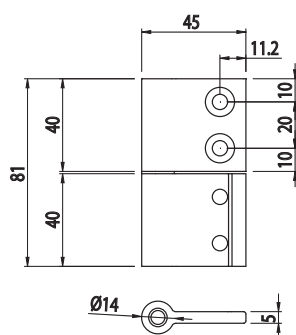






### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



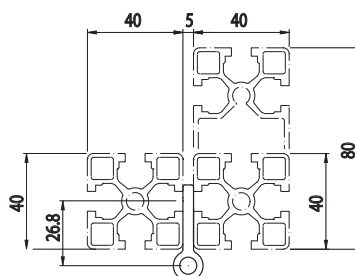
Cod	Note	g
<b>084.500.011</b>	M6x16 UNI 5933 screws not included - Viti M6x16 UNI 5933 non incluse - Tornillos M6x16 UNI 5933 no incluidos - Vis M6x16 UNI 5933 non fournies - Schrauben M6x16 UNI 5933 nicht inklusive	85

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

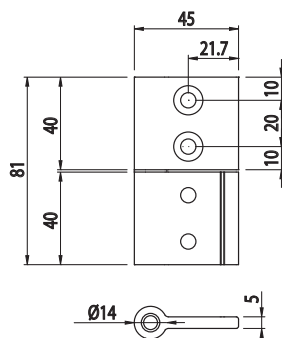
#### AISI 303 stainless-steel pin, Ø8 mm

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8



### ALUMINIUM HINGE

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



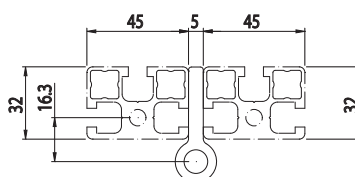
Cod	Note	g
<b>084.500.013</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	85

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

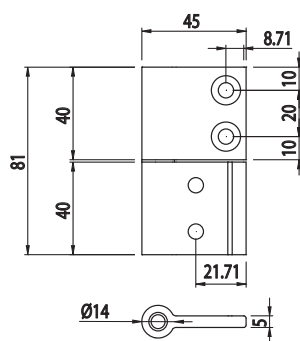
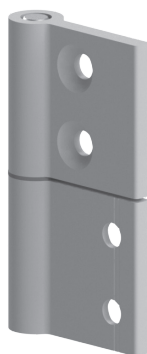
#### AISI 303 stainless-steel pin, Ø8 mm

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8



**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



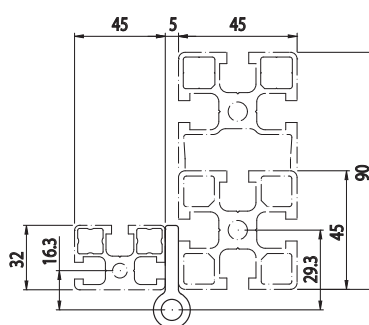
Cod	Note	g
<b>084.500.014</b>	Screws M6x20 DIN 7984 not included - Viti M6x20 DIN 7984 non incluse - Tornillos M6x20 DIN 7984 no incluidos - Vis M6x20 DIN 7984 non fournies - Schrauben M6x20 DIN 7984 nicht inklusive	85

**Anodised aluminium**

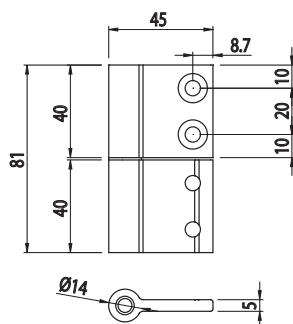
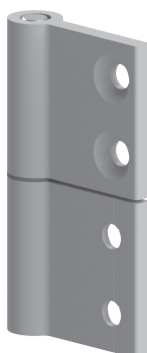
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø8 mm**

Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8

**ALUMINIUM HINGE**

CERNIERA IN ALLUMINIO  
BISAGRA DE ALUMINIO  
CHARNIÈRE EN ALUMINIUM  
ALUMINIUMSCHARNIER



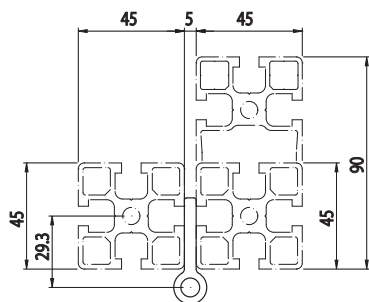
Cod	Note	g
<b>084.500.010</b>	M6x20 UNI 5933 screws not included - Viti M6x20 UNI 5933 non incluse - Tornillos M6x20 UNI 5933 no incluidos - Vis M6x20 UNI 5933 non fournies - Schrauben M6x20 UNI 5933 nicht inklusive	85

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**AISI 303 stainless-steel pin, Ø8 mm**

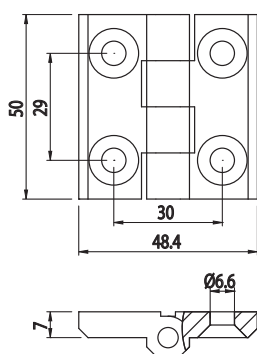
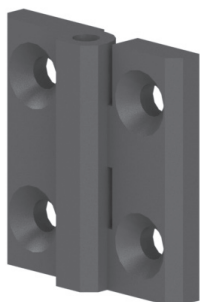
Perno acciaio inox AISI 303 Ø8  
Perno de acero inoxidable AISI 303 Ø8  
Pivot acier inox AISI 303 Ø 8  
Bolzen aus rostfreiem Stahl AISI 303 Ø8





### ZAMAK HINGE

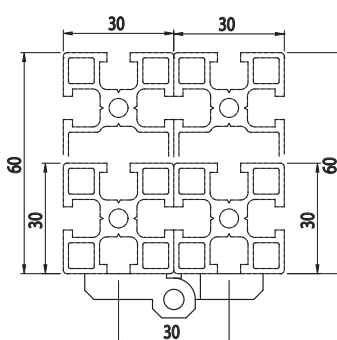
CERNIERA IN ZAMA  
BISAGRA DE ZAMAK  
CHARNIÈRE EN ZAMAK  
ZAMAKSCHARNIER



Cod	Note	g
<b>084.501.019</b>	M6x16 UNI 5933 screws not included - Viti M6x16 UNI 5933 non incluse - Tornillos M6x16 UNI 5933 no incluidos - Vis M6x16 UNI 5933 non fournies - Schrauben M6x16 UNI 5933 nicht inklusive	120

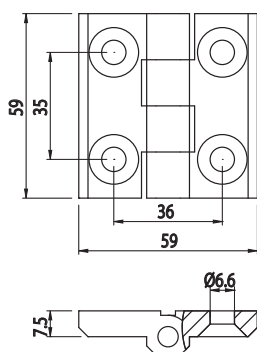
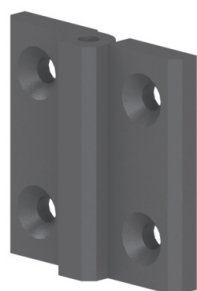
### Black painted zamak

Zama verniciato nero  
Zamak barnizado negro  
Zamak peint noir  
Schwarz lackierte Zamak-Legierung



### ZAMAK HINGE

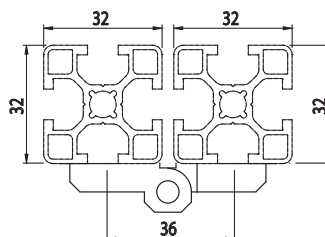
CERNIERA IN ZAMA  
BISAGRA DE ZAMAK  
CHARNIÈRE EN ZAMAK  
ZAMAKSCHARNIER



Cod	Note	g
<b>084.501.018</b>	M6x16 UNI 5933 screws not included - Viti M6x16 UNI 5933 non incluse - Tornillos M6x16 UNI 5933 no incluidos - Vis M6x16 UNI 5933 non fournies - Schrauben M6x16 UNI 5933 nicht inklusive	170

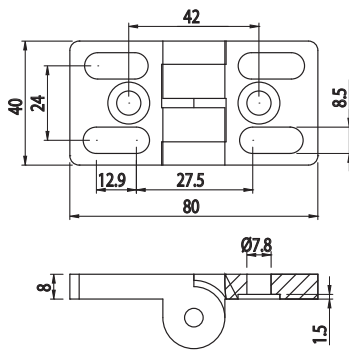
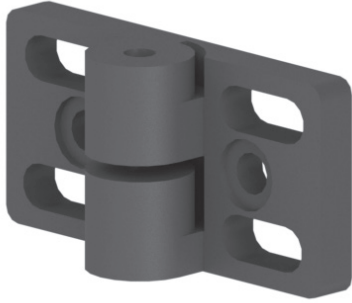
### Black painted zamak

Zama verniciato nero  
Zamak barnizado negro  
Zamak peint noir  
Schwarz lackierte Zamak-Legierung



**ZAMAK HINGE**

CERNIERA IN ZAMAK  
BISAGRA DE ZAMAK  
CHARNIÈRE EN ZAMAK  
ZAMAKSCHARNIER



Cod	Note	g
<b>084.501.017</b>	M8x16 DIN 7984 screws - Viti M8x16 DIN 7984 non incluse - Tornillos M8x16 DIN 7984 no incluidos - Vis M8x16 DIN 7984 non fournies - Schrauben M8x16 DIN 7984 nicht inklusive	215

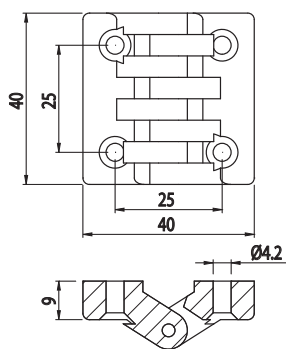
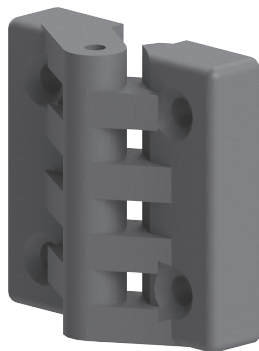
**Black painted zamak**

Zama verniciato nero  
Zamak barnizado negro  
Zamak peint noir  
Schwarz lackierte Zamak-Legierung



### POLYAMIDE HINGE

CERNIERA IN POLIAMMIDE  
BISAGRA DE POLIAMIDA  
CHARNIÈRE EN POLYAMIDE  
POLYAMIDSCHARNIER



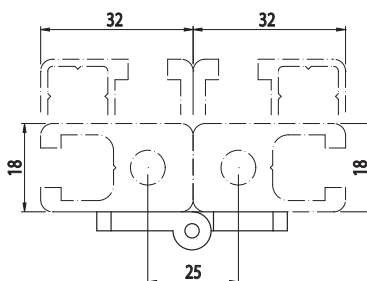
Cod	Note	g
<b>084.501.001</b>	M4x20 UNI 5933 screws not included - Viti M4x20 UNI 5933 non incluse - Tornillos M4x20 UNI 5933 no incluidos - Vis M4x20 UNI 5933 non fournies - Schrauben M4x20 UNI 5933 nicht inklusive	14

#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

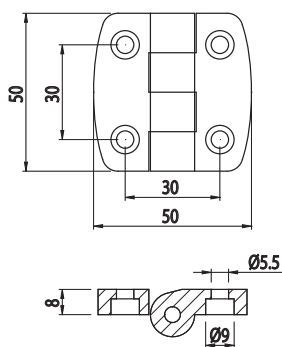
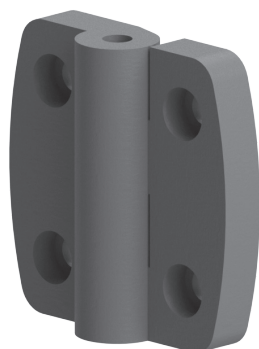
#### AISI 303 stainless-steel pin, Ø3 mm

Perno acciaio inox AISI 303 Ø3  
Perno de acero inoxidable AISI 303 Ø3  
Pivot acier inox AISI 303 Ø 3  
Bolzen aus rostfreiem Stahl AISI 303 Ø3



### POLYAMIDE HINGE

CERNIERA IN POLIAMMIDE  
BISAGRA DE POLIAMIDA  
CHARNIÈRE EN POLYAMIDE  
POLYAMIDSCHARNIER



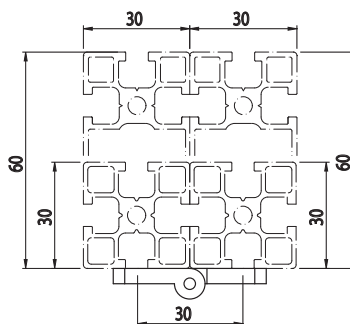
Cod	Note	g
<b>084.501.008</b>	M5x20 DIN 7984 screws not included - Viti M5x20 DIN 7984 non incluse - Tornillos M5x20 DIN 7984 no incluidos - Vis M5x20 DIN 7984 non fournies - Schrauben M5x20 DIN 7984 nicht inklusive	32

#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

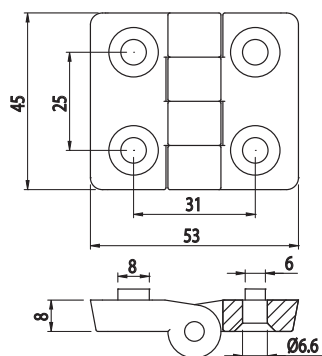
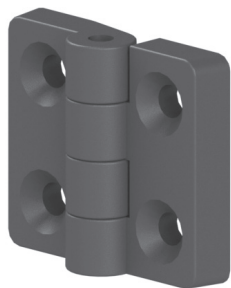
#### AISI 303 stainless-steel pin, Ø5 mm

Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5



**POLYAMIDE HINGE**

CERNIERA IN POLIAMMIDE  
BISAGRA DE POLIAMIDA  
CHARNIÈRE EN POLYAMIDE  
POLYAMIDSCHARNIER



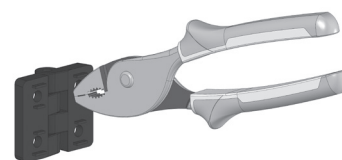
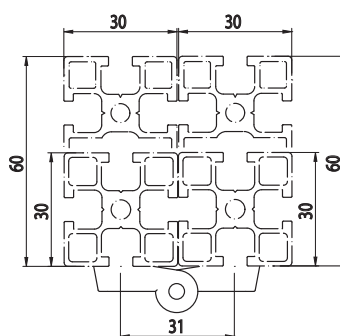
Cod	Note	g
<b>084.501.013</b>	M6x16 UNI 5933 screws not included - Viti M6x16 UNI 5933 non incluse - Tornillos M6x16 UNI 5933 no incluidos - Vis M6x16 UNI 5933 non fournies - Schrauben M6x16 UNI 5933 nicht inklusive	26

**Black polyamide**

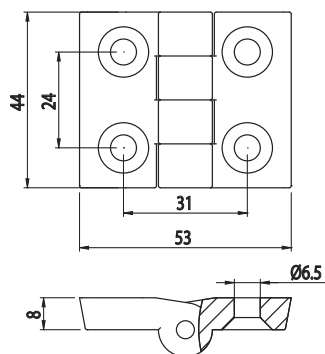
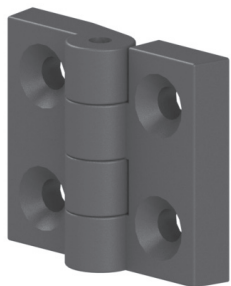
Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

**AISI 303 stainless-steel pin, Ø5 mm**

Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5

**POLYAMIDE HINGE**

CERNIERA IN POLIAMMIDE  
BISAGRA DE POLIAMIDA  
CHARNIÈRE EN POLYAMIDE  
POLYAMIDSCHARNIER



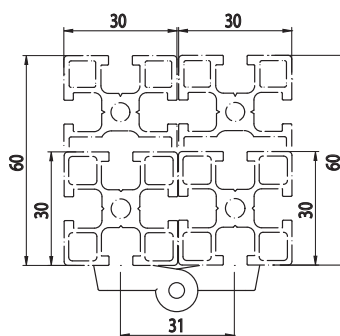
Cod	Note	g
<b>084.501.021</b>	M6x16 UNI 5933 screws not included - Viti M6x16 UNI 5933 non incluse - Tornillos M6x16 UNI 5933 no incluidos - Vis M6x16 UNI 5933 non fournies - Schrauben M6x16 UNI 5933 nicht inklusive	29

**Black polyamide**

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

**AISI 303 stainless-steel pin, Ø5 mm**

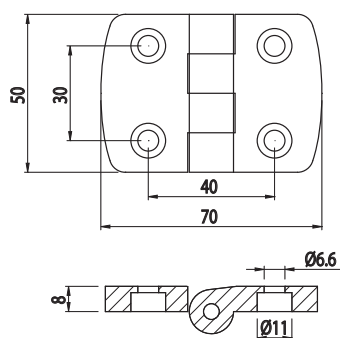
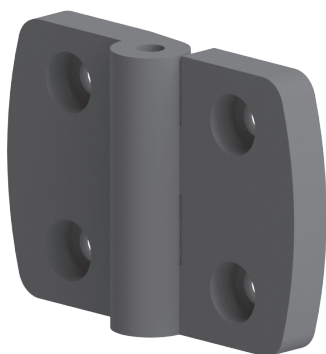
Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5





### POLYAMIDE HINGE

CERNIERA IN POLIAMMIDE  
BISAGRA DE POLIAMIDA  
CHARNIÈRE EN POLYAMIDE  
POLYAMIDSCHARNIER



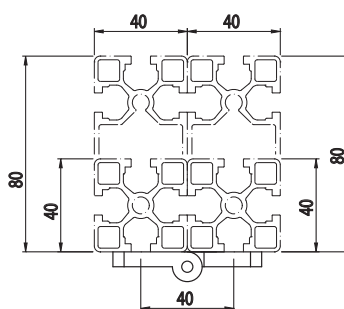
Cod	Note	g
<b>084.501.009</b>	M6x12 DIN 7984 screws not included - Viti TCEI M6x12 DIN 7984 non incluse - Tornillos M6x12 DIN 7984 no incluidos - Vis M6x12 DIN 7984 non fournies - Schrauben M6x12 DIN 7984 nicht inklusive	40

#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

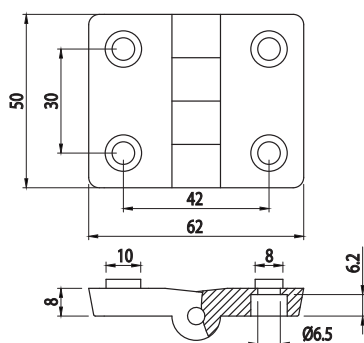
#### AISI 303 stainless-steel pin, Ø5 mm

Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5



### POLYAMIDE HINGE

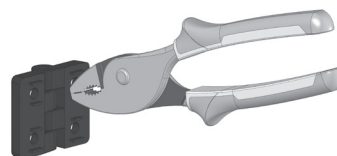
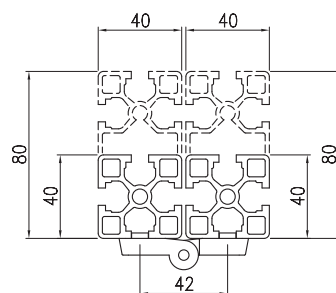
CERNIERA IN POLIAMMIDE  
BISAGRA DE POLIAMIDA  
CHARNIÈRE EN POLYAMIDE  
POLYAMIDSCHARNIER



Cod	Note	g
<b>084.501.014</b>	M8x12 DIN 7984 screws not included - Viti M8x12 DIN 7984 non incluse - Tornillos M8x12 DIN 7984 no incluidos - Vis M8x12 DIN 7984 non fournies - Schrauben M8x12 DIN 7984 nicht inklusive	37

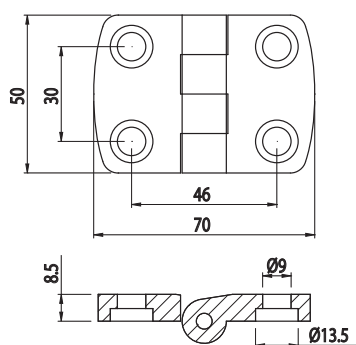
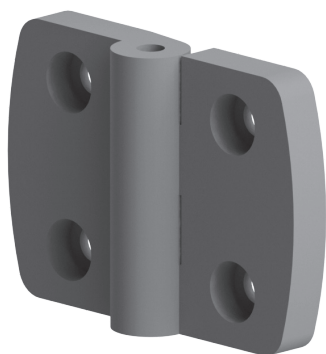
#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



**POLYAMIDE HINGE**

CERNIERA IN POLIAMMIDE  
BISAGRA DE POLIAMIDA  
CHARNIÈRE EN POLYAMIDE  
POLYAMIDSCHARNIER



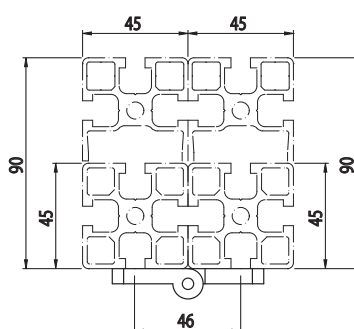
Cod	Note	g
<b>084.501.010</b>	M8x20 DIN 7984 screws not included - Viti M8x20 DIN 7984 non incluse - Tornillos M8x20 DIN 7984 no incluidos - Vis M8x20 DIN 7984 non fournies - Schrauben M8x20 DIN 7984 nicht inklusive	39

**Black polyamide**

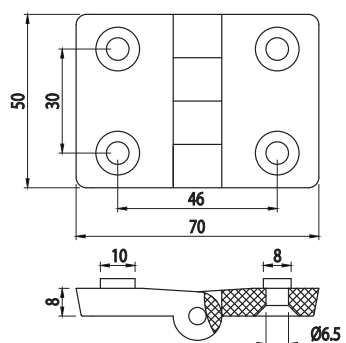
Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

**AISI 303 stainless-steel pin, Ø5 mm**

Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5

**POLYAMIDE HINGE**

CERNIERA IN POLIAMMIDE  
BISAGRA DE POLIAMIDA  
CHARNIÈRE EN POLYAMIDE  
POLYAMIDSCHARNIER



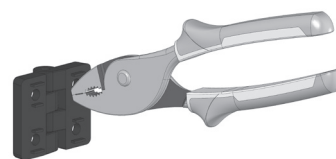
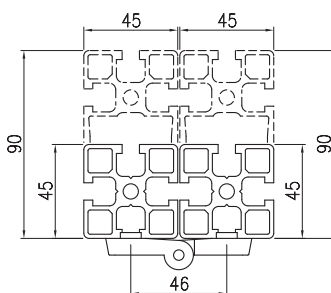
Cod	Note	g
<b>084.501.015</b>	Screws M8x20 UNI 5933 not included - Viti M8x20 UNI 5933 non incluse - Tornillos M8x20 UNI 5933 no incluidos - Vis M8x20 UNI 5933 non fournies - Schrauben M8x20 UNI 5933 nicht inklusive	44

**Black polyamide**

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

**AISI 303 stainless-steel pin, Ø5 mm**

Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5

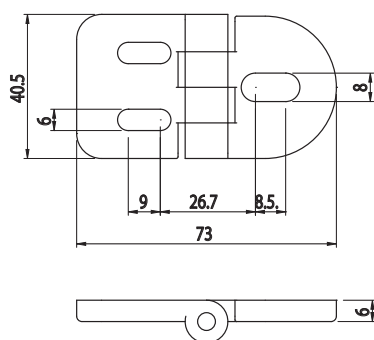






### POLYAMIDE HINGE

CERNIERA IN POLIAMMIDE  
BISAGRA DE POLIAMIDA  
CHARNIÈRE EN POLYAMIDE  
POLYAMIDSCHARNIER



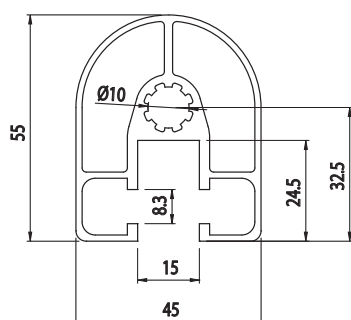
Cod	Note	g
<b>084.501.016</b>	M5 and M8 DIN 7984 screws not included - Viti M5 e M8 DIN 7984 non incluse - Tornillos M5 y M8 DIN 7984 no incluidos - Vis M5 et M8 DIN 7984 non fournies - Schrauben M5 und M8 DIN 7984 nicht inklusive	25

#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

#### AISI 303 stainless-steel pin, Ø5 mm

Perno acciaio inox AISI 303 Ø5  
Perno de acero inoxidable AISI 303 Ø5  
Pivot acier inox AISI 303 Ø 5  
Bolzen aus rostfreiem Stahl AISI 303 Ø5

**45x55**AC  
8  
45

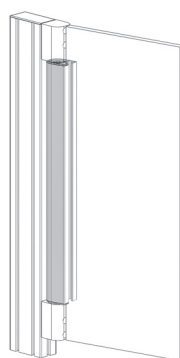
Cod	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
<b>084.101.064</b>	12,60	10,10	4,58	4,49	532	1,44



**Anodised aluminium**

Alluminio anodizzato  
 Aluminio anodizado  
 Aluminium anodisé  
 Eloxiertes Aluminium

**L=6,040****Natural colour**

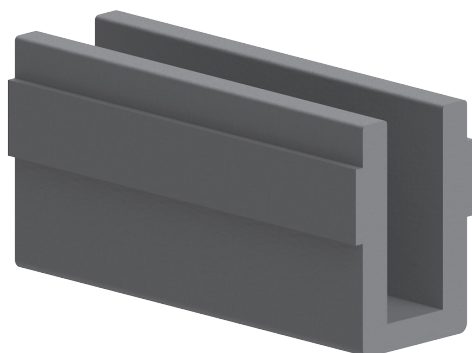
Colore naturale  
 Color natural  
 Couleur naturelle  
 Natürliche Farbe



Tappo - Cap - Tapòn - Embout - Abdeckkappe			
		2.5	
Cod	Mat	g	Col
<b>084.201.060</b>	PA	8	■
<b>084.201.060G</b>	PA	8	■

**REDUCER FOR DOORS**

RIDUZIONE PER SPORTELLI  
 REDUCCIÓN PARA PUERTAS  
 PROFILÉ DE SERRAGE POUR VOILETS  
 REDUZIERSTÜCK FÜR KLAPPEN



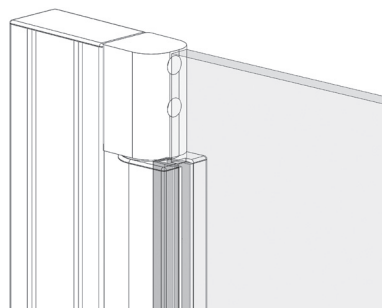
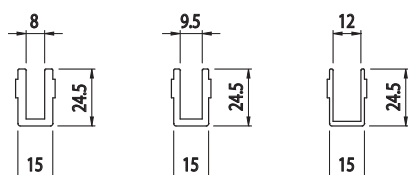
Cod	Note	g
<b>084.203.020</b>	8 mm	0,24
<b>084.203.021</b>	9,5 mm	0,20
<b>084.203.022</b>	12 mm	0,13

**Rigid grey PVC**

PVC rígido grigio  
 PVC rígido color gris  
 PVC rigide gris  
 Hart-PVC grau

**Standard length 2000 mm**

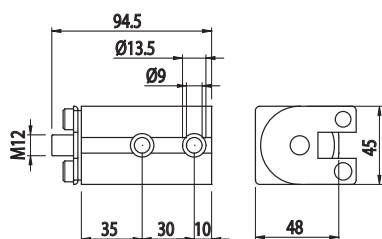
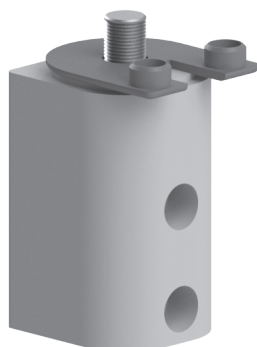
Lunghezza standard 2000 mm  
 Longitud estándar 2000 mm  
 Longueur standard 2000 mm  
 Standardlänge 2000 mm





### REDUCER FOR DOORS

CERNIERA PER SPORTELLI  
REDUCCIÓN PARA PUERTAS  
PROFILÉ DE SERRAGE POUR VOLETS  
REDUZIERSTÜCK FÜR KLAPPEN

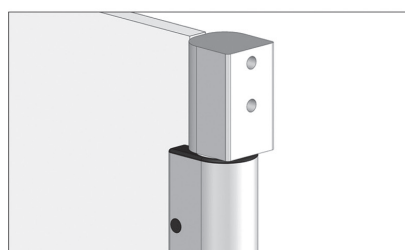
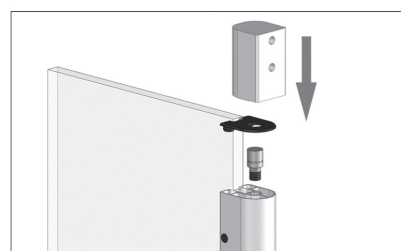
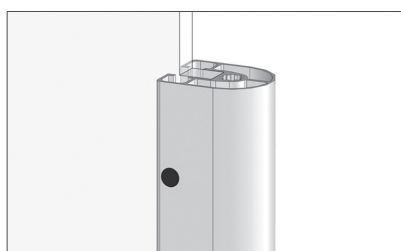
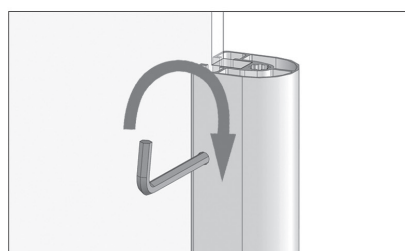
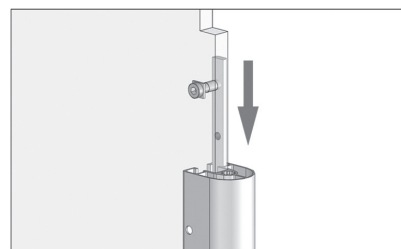
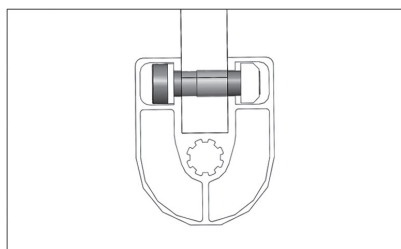
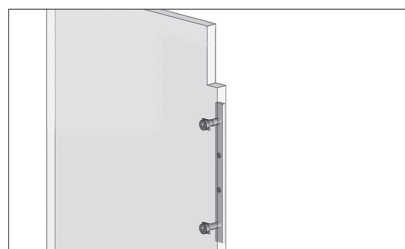
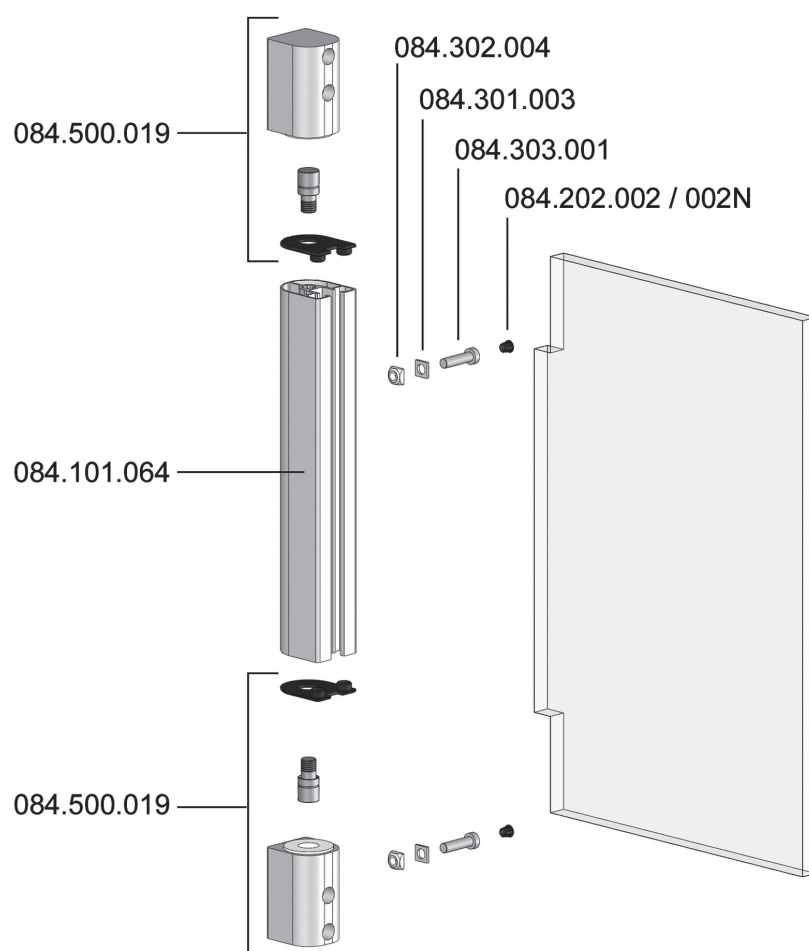


Cod	Note	g
<b>084.500.019</b>	Pair of hinges for 084.101.064 - Coppia cerniere per 084.101.064 - Par de bisagras para 084.101.064 - Paire charnières pour 084.101.064 - Scharnierpaar für 084.101.064	850

### Anodised aluminium

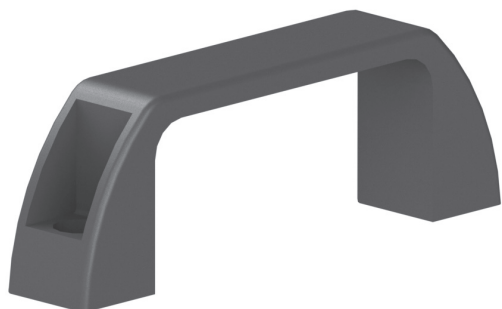
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium





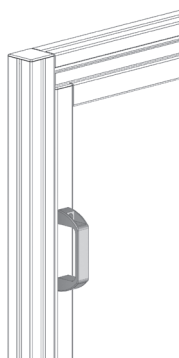
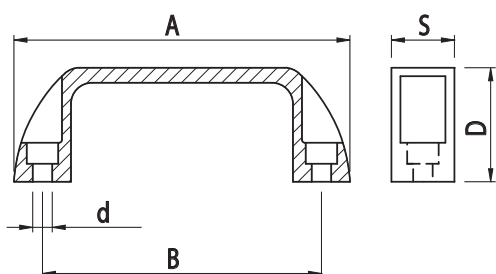


**HANDLE**  
MANIGLIA  
ASIDERO  
POIGNÉE  
GRIFF

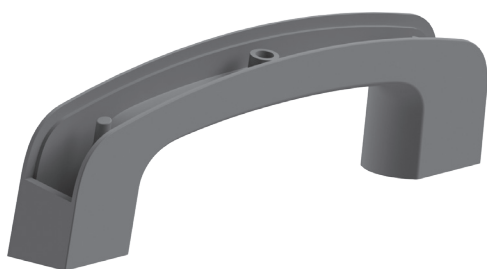


Cod	Note	d	A	D	B	s	g
<b>084.504.001</b>	-	6,50	108	38	93	21	26
<b>084.504.002</b>	-	9	129	44	112,5	28	34
<b>084.504.003</b>	-	9	146	44	128,50	28,5	37

**Black polyamide**  
Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

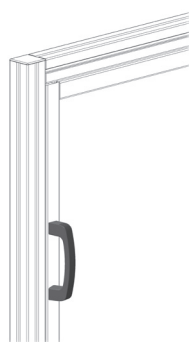
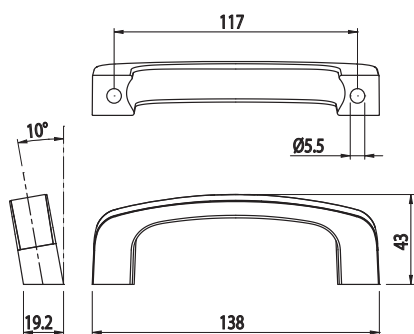


**HANDLE**  
MANIGLIA  
ASIDERO  
POIGNÉE  
GRIFF

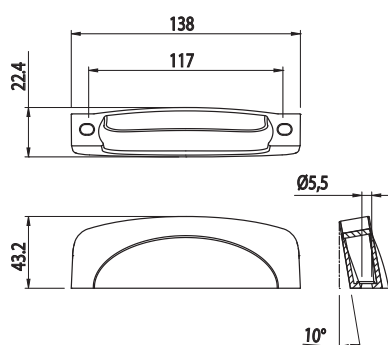
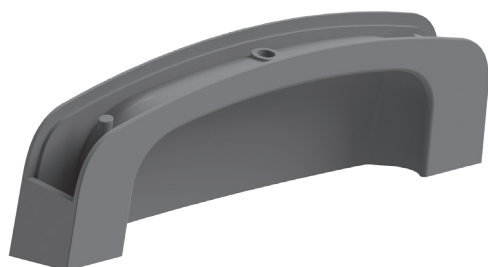


Cod	Note	g
<b>013.506.009</b>	Inclined handle - Maniglia inclinata - Asidero inclinado - Poignée inclinée - Geneigter Griff	42,6

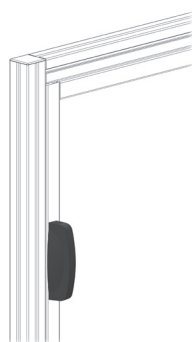
**PA6+GF, RAL 7023**





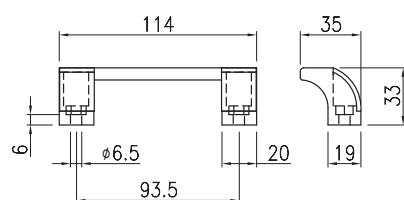
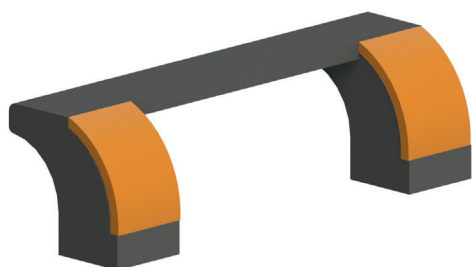
Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>013.506.010A</b>	PA6GF	10	■
<b>013.506.010G</b>	PA6GF	10	■


**HANDLE**  
 MANIGLIA  
 ASIDERO  
 POIGNÉE  
 GRIFF


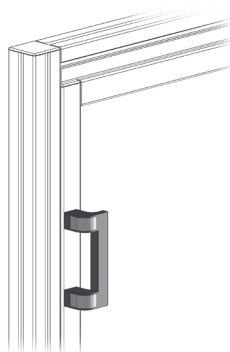
Cod	Note	g
<b>013.506.008</b>	Inclined handle - Maniglia inclinata - Asidero inclinado - Poignée inclinée - Geneigter Griff	47,1

**PA6+GF, RAL 7023**


Tappo - Cap - Tapon - Embout - Abdeckkappe			
Cod	Mat	g	Col
<b>013.506.010A</b>	PA6GF	10	
<b>013.506.010G</b>	PA6GF	10	

**HANDLE**  
 MANIGLIA  
 ASIDERO  
 POIGNÉE  
 GRIFF


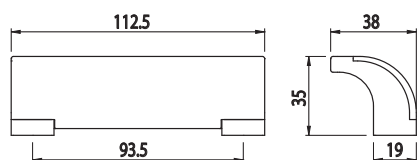
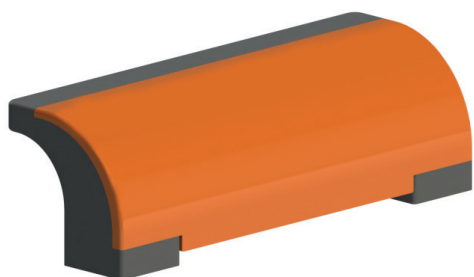
Cod	Note	g
<b>084.506.011</b>	D-handle with orange inserts - Maniglia a ponte con inserti arancioni - Asidero en forma de puente con insertos naranjas - Poignée à pont avec inserts oranges - Brückengriff mit orangefarbenen Einsätzen	29

**Black polyamide**  
 Poliammide nero  
 Poliamida color negro  
 Polyamide noir  
 Schwarzes Polyamid




## HANDLE

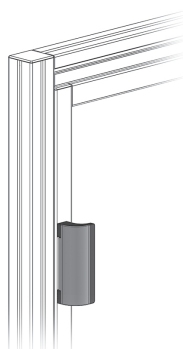
MANIGLIA  
ASIDERO  
POIGNÉE  
GRIFF



Cod	Note	g
084.506.005A		46
084.506.005B		46
084.506.005N		46

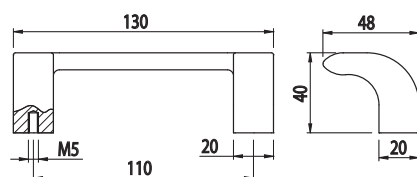
## Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



## HANDLE

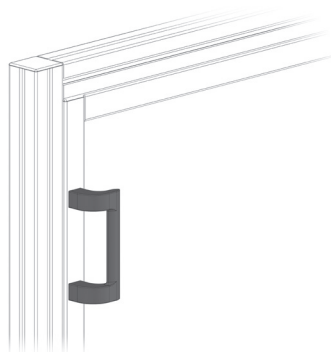
MANIGLIA  
ASIDERO  
POIGNÉE  
GRIFF



Cod	Note	g
084.506.008	Open - Aperta - Abierta - Ouverte - Offen	25

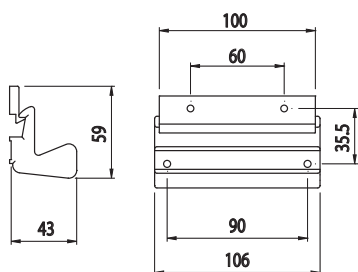
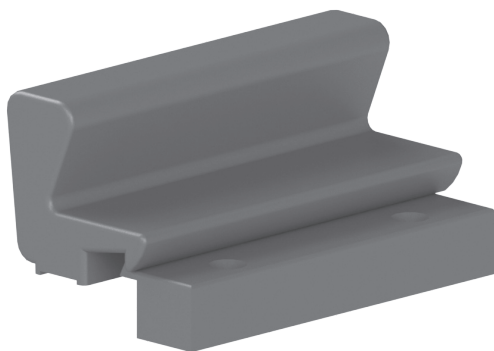
## RAL 7023 polyamide

Poliammide RAL 7023  
Poliamida color RAL 7023  
Polyamide RAL 7023  
Polyamid RAL 7023



**SPRING HANDLE**

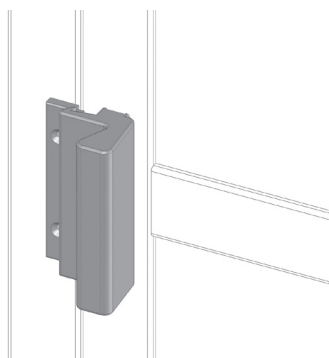
MANIGLIA A MOLLA  
ASIDERO DE RESORTE  
POIGNÉE À RESSORT  
GRIFF MIT FEDER



Cod	Note	g
<b>084.506.003</b>	Suitable for sliding door closing - Adatta all'aggancio di sportelli scorrevoli - Apta para el enganche de puertas corredizas - Adaptée à la fixation de volets coulissants - Zum Schließen von Schiebetüren geeignet	185

**Black painted steel, grey polyamide**

Alluminio verniciato nero poliammide grigio  
Aluminio barnizado en negro y poliamida color gris  
Aluminium peint noir polyamide gris  
Aluminium - schwarz lackiert und Polyamid grau





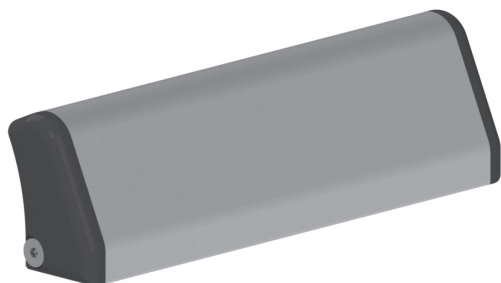


### SPRING HANDLE

MANIGLIA A MOLLA  
ASIDERO DE RESORTE  
POIGNÉE À RESSORT  
GRIFF MIT FEDER

AC  
8  
45

Cod	Note	g/m
084.506.004	Aluminium handle - Maniglia in alluminio - Asidero de aluminio - Poignée en aluminium - Griff aus Aluminium	830



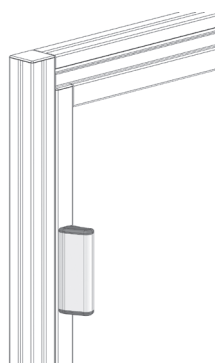
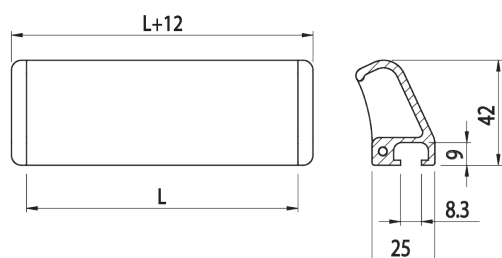
#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**L=6040 mm**

#### Black polyamide

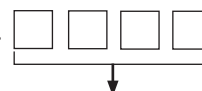
Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



#### CODE FOR ORDER

CODICE PER ORDINE / CÓDIGO PARA PEDIR  
CODE POUR ORDRE / TEIL NR. ZUR BESTELLUNG

084.506.004.



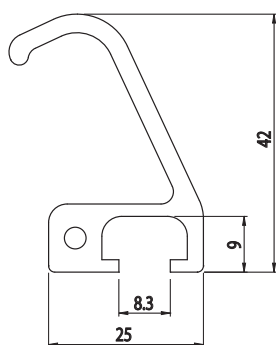
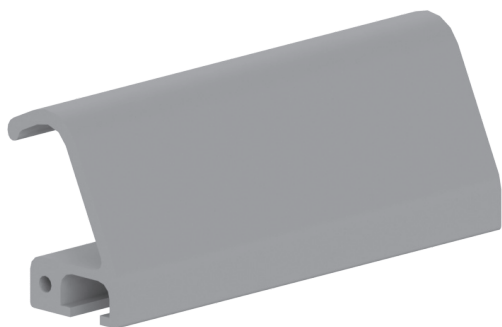
**L profile length (mm)**  
L lunghezza profilo (mm)  
L longitud del perfil (mm)  
L longueur du profilé (mm)  
L Profillänge (mm)

**HANDLE PROFILE**

PROFILO MANIGLIA  
PERFILE MANIJA  
PROFIL DE POIGNÉE  
PROFIL DE POIGNÉE

AC  
8  
45

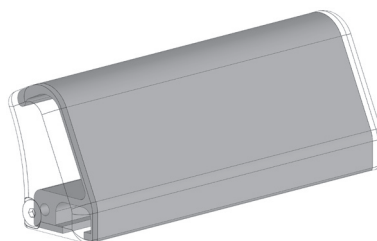
Cod	Note	g
<b>084.506.004P</b>	For caps 084.506.004T - Per tappi 084.506.004T - Para tapas 084.506.004T - Pour embouts 084.506.004T - Für Abdeckkappen 084.506.004T	830

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

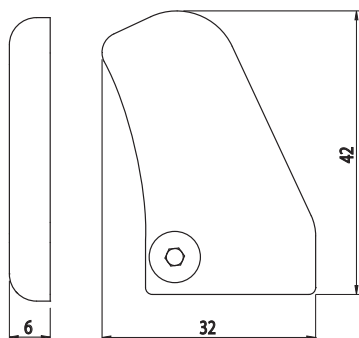
**Natural colour**

Colore naturale  
Color natural  
Couleur naturelle  
Natürliche Farbe

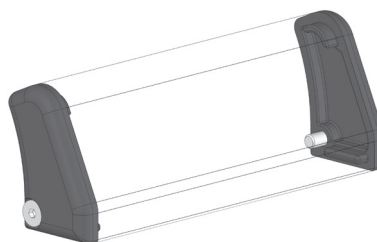
**HANDLE CAPS**

TAPPI MANIGLIA  
TAPAS MANEJAR  
EMBOUTS POIGNEE  
ABDECKKAPPEN FÜR GRIFF

Cod	Note	g
<b>084.506.004T</b>	Pair of caps for profile 084.506.004P - Coppia tappi per profilo 084.506.004P - Par de tapas para el perfil 084.506.004P - Paire de bouchons pour profil 084.506.004P - Paar Kappen für Profil 084.506.004P	20

**Black polyamide**

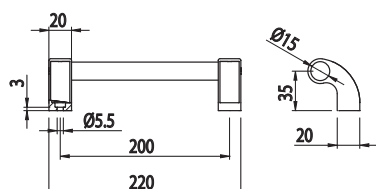
Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid





### TUBULAR HANDLE

MANIGLIA A TUBO  
ASIDERO DE TUBO  
POIGNÉE À TUBE  
ROHRGRIFF



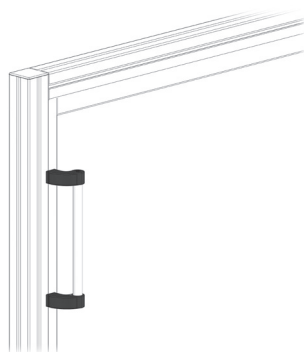
Cod	Note	g
<b>084.506.007N</b>	Ø15 mm anodised tube - Tubo anodizzato Ø15 - Tubo anodizado Ø15 - Tube anodisé Ø 15 - Eloxiertes Rohr Ø15	65

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

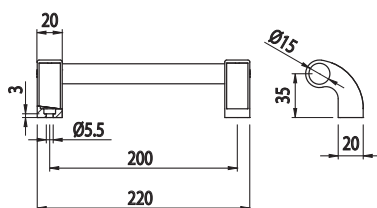
#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



### TUBULAR HANDLE

MANIGLIA A TUBO  
ASIDERO DE TUBO  
POIGNÉE À TUBE  
ROHRGRIFF



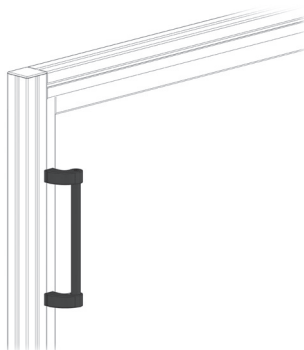
Cod	Note	g
<b>084.506.007NR</b>	Ø15 mm rubberised tube - Tubo gommato Ø15 - Tubo engomado Ø15 - Tube caoutchouté Ø 15 - Kautschutiertes Rohr Ø15	65

#### Anodised aluminium

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

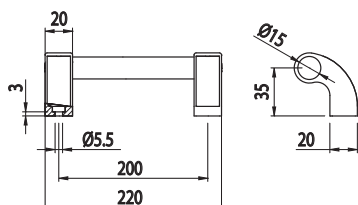
#### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



**TUBULAR HANDLE**

MANIGLIA A TUBO  
ASIDERO DE TUBO  
POIGNÉE À TUBE  
ROHRGRIFF



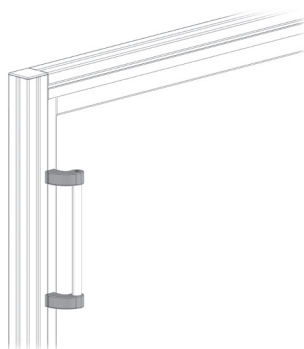
Cod	Note	g
<b>084.506.007G</b>	Ø15 mm anodised tube - Tubo anodizzato Ø15 - Tubo anodizado Ø15 - Tube anodisé Ø 15 - Eloxiertes Rohr Ø15	65

**Anodised aluminium**

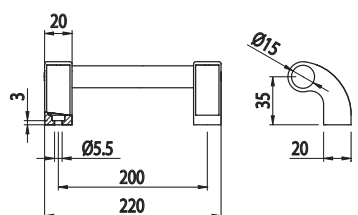
Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**Grey polyamide**

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Graues Polyamid

**TUBULAR HANDLE**

MANIGLIA A TUBO  
ASIDERO DE TUBO  
POIGNÉE À TUBE  
ROHRGRIFF



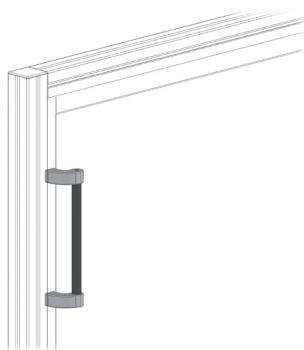
Cod	Note	g
<b>084.506.007GR</b>	Ø15 mm rubberised tube - Tubo gommato Ø15 - Tubo engomado Ø15 - Tube caoutchouté Ø15 - Kautschutiertes Rohr Ø15	65

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium

**Grey polyamide**

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Graues Polyamid





## SUPPORTS FOR HANDLE

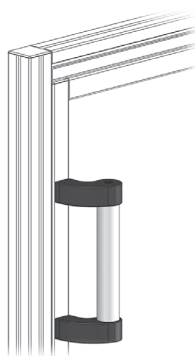
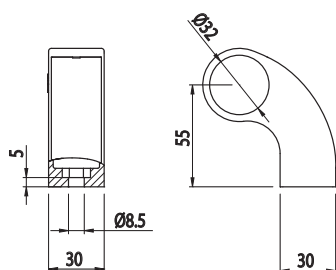
SUPPORTI PER MANIGLIA  
SOPORTES PARA ASIDERO  
SUPPORTS POUR POIGNÉE  
HALTERUNG FÜR GRIFF



Cod	Note	g
<b>084.506.006</b>	For Ø32 tube - Per tubo Ø32 - Para tubo Ø32 - Pour tube Ø 32 - Für Rohr Ø32	93
<b>084.506.006G</b>	For Ø32 mm tube - Per tubo Ø32 - Para tubo Ø32 - Pour tube Ø 32 - Für Rohr Ø32	93

### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



## CODE FOR ORDER COMPLETE HANDLE KIT

CODICE PER ORDINE KIT MANIGLIA COMPLETA / CÓDIGO PARA PEDIR EL KIT DE ASIDERO COMPLETO  
CODE POUR COMMANDER KIT POIGNÉE COMPLÈTE / TEIL NR. ZUR BESTELLUNG DES KOMPLETTEN GRIFFSATZ

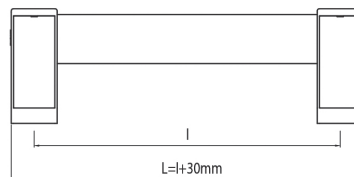
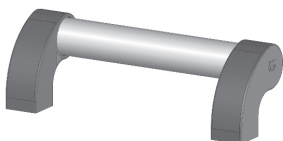
**084.506.006**

**084.506.006G**

☐ **handle complete with aluminium tube Ø32**  
maniglia completa di tubo in alluminio Ø32  
manija con tubo en aluminio Ø32  
poignée avec tube en aluminium Ø32  
Griff mit Aluminium Rohr Ø32

I distance between the supports  
I interasse tra i due supporti  
I distancia entre los dos soportes  
I distance entre les deux supports  
I Abstand zwischen den zwei Halter

**Tube / tubo / tubo / tube / Rohr**  
**A** anodized / anodizzato / anodizado / anodisé / eloxiert  
**B** blu coated / verniciato blu / pintado azul / peint en bleu / Blau lackiert  
**R** rubberised / gommato / cauchutado / caoutchouté / gummiert

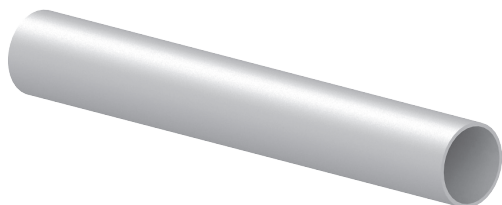


**Tube / tubo / tubo / tube / Rohr = I±25mm**

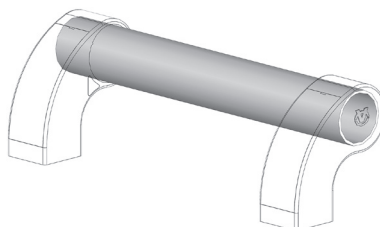
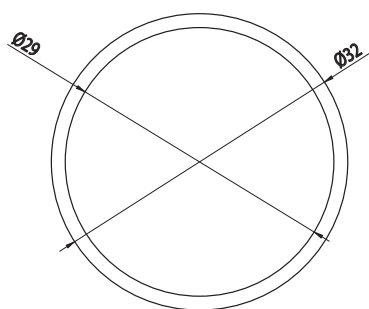
**TUBE FOR HANDLE**

TUBO PER MANIGLIA  
TUBO PARA ASIDERO  
TUBE POUR POIGNÉE  
ROHR FÜR GRIFF

Cod	Note	kg/m
<b>084.506.006PA</b>	Ø32 mm	0,35

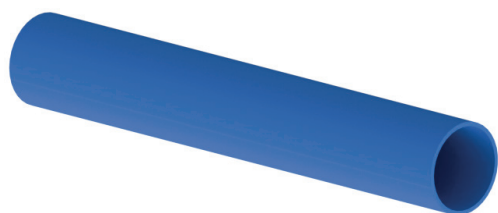
**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

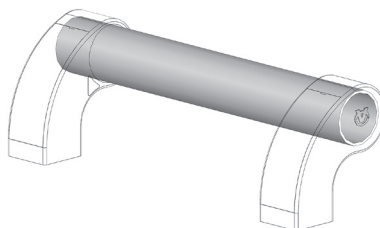
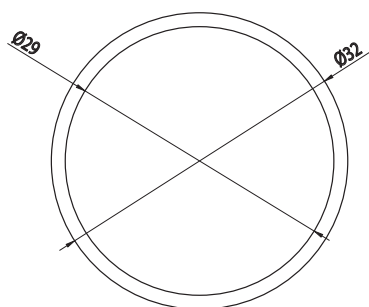
**TUBE FOR HANDLE**

TUBO PER MANIGLIA  
TUBO PARA ASIDERO  
TUBE POUR POIGNÉE  
ROHR FÜR GRIFF

Cod	Note	kg/m
<b>059.032.029</b>	Ø32 mm	0,35

**Blue painted aluminium**

Alluminio verniciato blu  
Aluminio barnizado en azul  
Aluminium peint bleu  
Lackiertes Aluminium blau  
**L=2000mm**

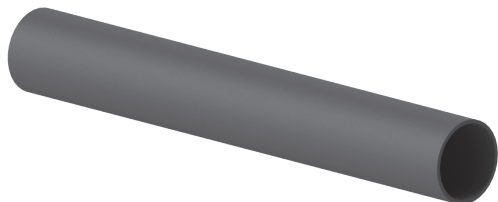




### SHEATH FOR TUBE, Ø 32 mm

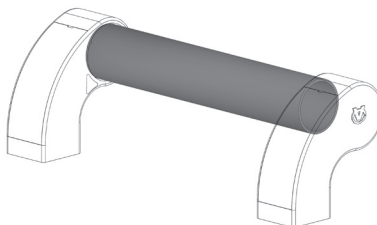
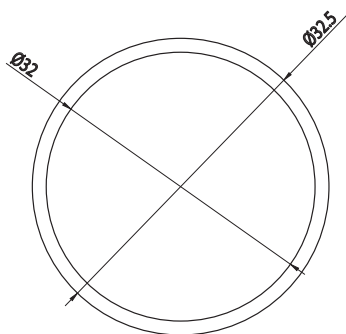
GUAINA PER TUBO  
REVESTIMIENTO PARA TUBO Ø 32  
GAINE POUR TUBE Ø 32  
HÜLLE FÜR ROHR Ø32

Cod	Note	g/m
<b>084.506.006R</b>	Ø 32 mm	30



### Heat-shrink black rubber

Gomma nera termorestringente  
Goma negra termorretráctil  
Caoutchouc noir thermorétractable  
Wärmeschrumpf schwarzer Gummi



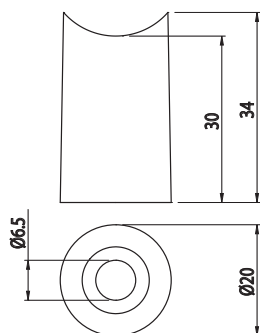
### SUPPORTS FOR HANDLE

SUPPORTI PER MANIGLIA  
SOPORTES PARA ASIDERO  
SUPPORTS POUR POIGNÉE  
HALTERUNG FÜR GRIFF

Cod	Note	g
<b>084.506.009A</b>	For Ø25 tube - Per tubo Ø25 - Para tubo Ø25 - Pour tube Ø25 - Für Rohr Ø25	9,6

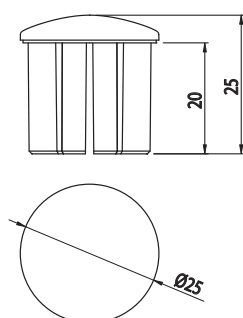
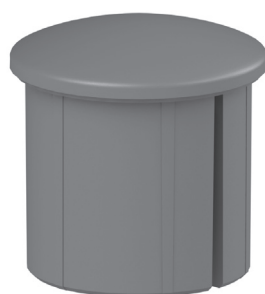


**PA6+GF, RAL 7023**



**HANDLE CAPS**

TAPPI MANIGLIA  
TAPAS MANEJAR  
EMBOUTS POIGNÉE  
ABDECKKAPPEN FÜR GRIFF

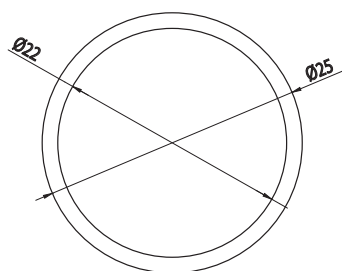
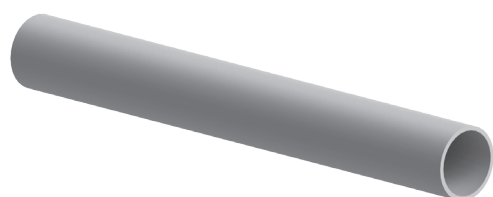


Cod	Note	g
<b>084.506.009B</b>	For Ø25 tube - Per tubo Ø25 - Para tubo Ø25 - Pour tube Ø25 - Für Rohr Ø25	4,7

**PA6+GF, RAL 7023**

**TUBE FOR HANDLE**

TUBO PER MANIGLIA  
TUBO PARA ASIDERO  
TUBE POUR POIGNÉE  
ROHR FÜR GRIFF



Cod	Note	g
<b>084.506.009PA</b>	Ø25 mm	0,3

**Anodised aluminium**

Alluminio anodizzato  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
**L=6040 mm**

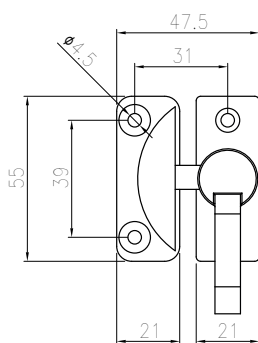
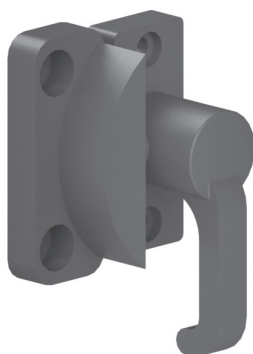






## DOOR LEAF CLOSURE

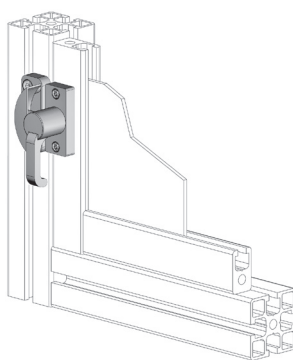
SCROCCHETTO CHIUDI ANTA  
CIERRE  
LOQUET FERMETURE BATTANT  
TÜRVERSCHLUSS



Cod	Note	g
<b>084.517.001</b>	1 RH + 1 LH complete with self-tapping screws - 1 Dx + 1 Sx completo di viti autofilettanti - 1 droit + 1 gauche doté de vis taraudeuses 1 dcho. + 1 izdo., incluye tornillos autorroscantes - 1 Re + 1 Li einschließlich gewindeformender Schrauben	34

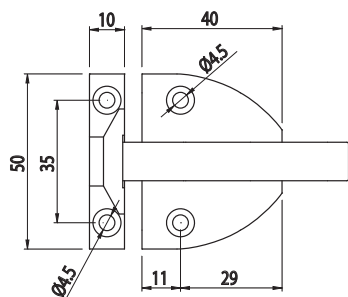
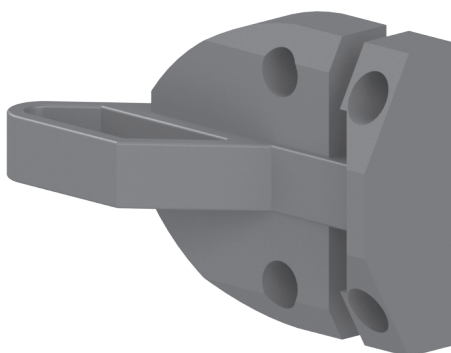
### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



## SPRING CLOSURE

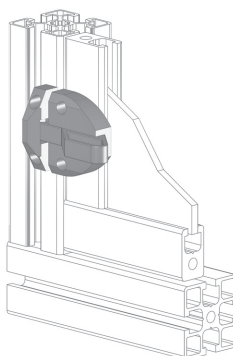
SCROCCHETTO A MOLLA  
CIERRE DE RESORTE  
LOQUET À RESSORT  
FEDERVERSCHLUSS



Cod	Note	g
<b>084.518.002</b>	Complete with self-tapping screws - Completo viti autofilettanti - Incluye tornillos autorroscantes - Doté de vis taraudeuses - Einschließlich gewindeformender Schrauben	33

### Black polyamide

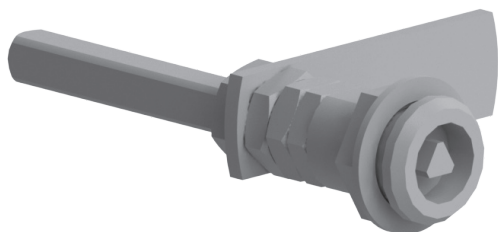
Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



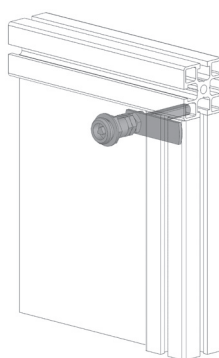
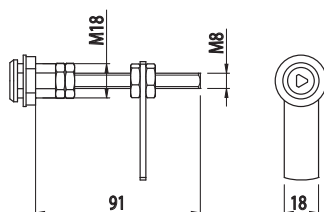
**LOCK WITH KEY**

SERRATURA A CHIAVE  
CERRADURA DE LLAVE  
SERRURE À CLÉ  
SCHLÜSSELSCHLOSS

Cod	Note	g
<b>084.519.001</b>	Complete with key - Completo di chiave - Incluye llave - Doté de clé - Einschließlich Schlüssel	190

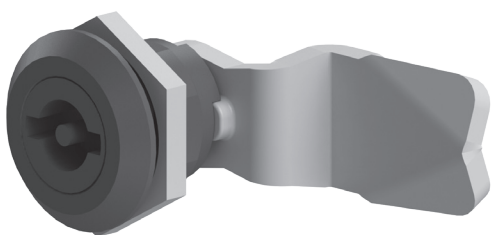
**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

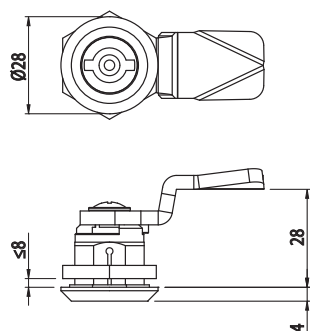
**LOCK WITH KEY**

SERRATURA A CHIAVE  
CERRADURA DE LLAVE  
SERRURE À CLÉ  
SCHLÜSSELSCHLOSS

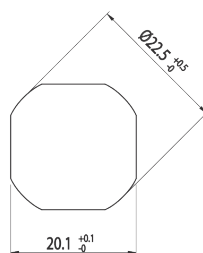
Cod	Note	g
<b>013.100.030</b>	Key not included - Chiave non inclusa - Clave no incluida - Clé non fournie - Schlüssel nicht inklusiv	46

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



Lavorazione su pannello



Chiave - Key - Llave - Clé - Schlüssel

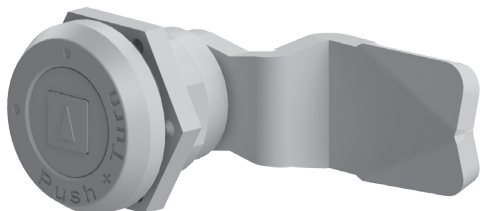


Cod	Mat	g	Col
<b>013.100.031</b>	Zamak	0,5	■



## LOCK WITH KEY

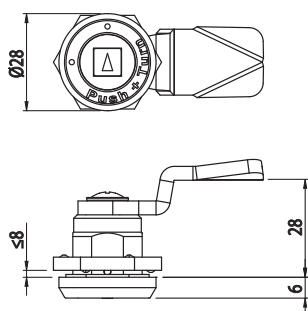
SERRATURA A CHIAVE  
CERRADURA DE LLAVE  
SERRURE À CLÉ  
SCHLÜSSELSCHLOSS



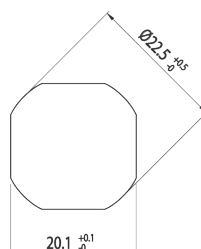
Cod	Note	g
<b>013.100.032</b>	Key not included - Chiave non inclusa - Clave no incluida - Clé non fournie - Schlüssel nicht inklusiv	81

## Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



Lavorazione su pannello



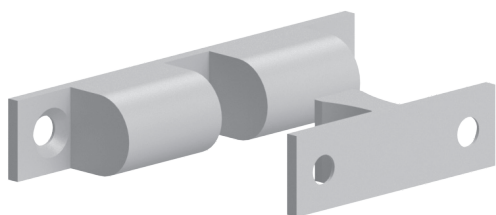
Chiave - Key - Llave - Clé - Schlüssel



Cod	Mat	g	Col
<b>013.100.033</b>	Zamak	0,5	■

## DOOR CLOSURE CLIPS

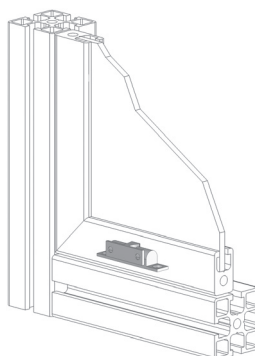
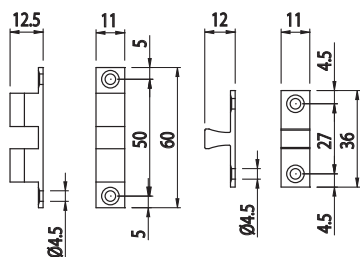
CLIPS FERMAPORTE  
CLIPS DE TOPE DE PUERTAS  
CLIPS DE FERMETURE PORTES  
TÜRSTOPPERCLIPS



Cod	Note	g
<b>084.519.002</b>	Complete with strike plate - Completo di piastrina di appoggio - Incluye placa de apoyo - Doté de plaquette d'appui - Einschließlich Tragplatte	39

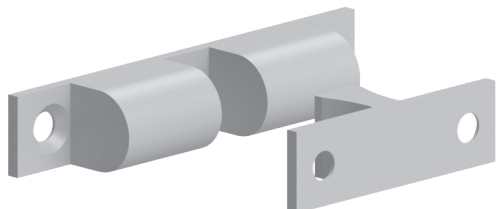
## Brass

Ottone  
Latón  
Laiton  
Messing



**DOOR CLOSURE CLIPS**

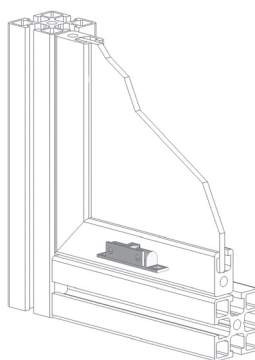
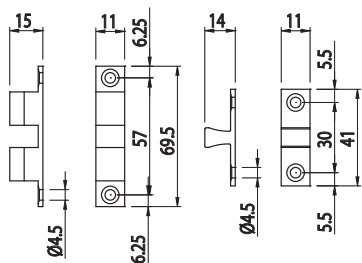
CLIPS FERMAPORTE  
CLIPS DE TOPE DE PUERTAS  
CLIPS DE FERMETURE PORTES  
TÜRSTOPPERCLIPS



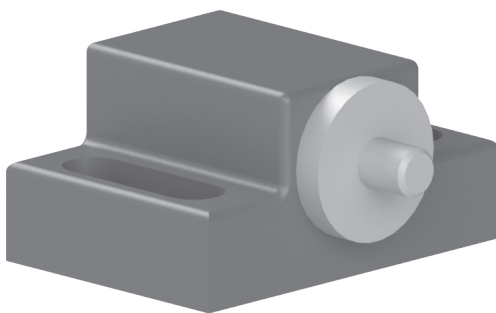
Cod	Note	g
<b>084.519.008</b>	With base plate - Con piastra di appoggio - Con placa base - Avec plaque d'appui - Mit Stützplatte	55

**Brass**

Ottone  
Latón  
Laiton  
Messing

**MAGNET DOOR CLOSER**

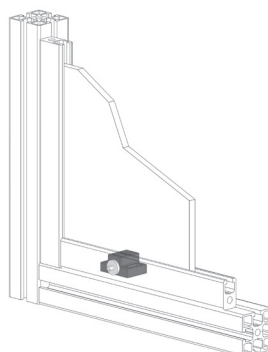
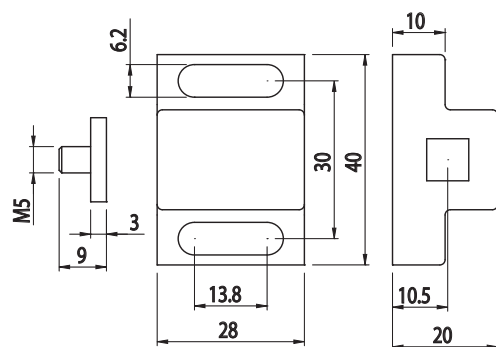
FERMAPORTE A CALAMITA  
TOPE CON IMÁN  
FERMETURE PORTES À AIMANT  
MAGNETISCHER TÜRSTOPPER



Cod	Note	g
<b>084.525.001</b>	Complete with strike plate and magnet - Completo di piastrina di appoggio e magnete - Incluye placa de apoyo e imán - Doté de plaquette d'appui et d'aimant - Einschließlich Tragplatte und Magnet	37

**Reinforced polyamide**

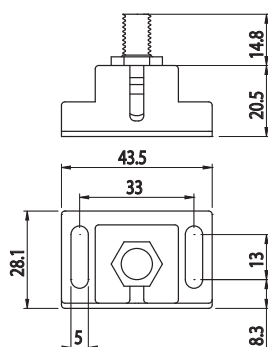
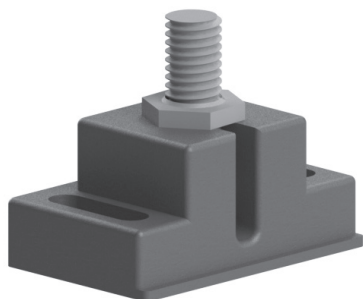
Poliammide rinforzata  
Poliamida reforzada  
Polyamide renforcé  
Verstärktes Polyamid





### DOOR CLOSER

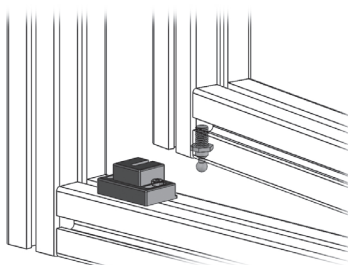
FERMAPORTE CON SFERA  
TOPE DE PUERTA  
FERMETURE PORTES  
TÜRSTOPPER



Cod	Note	g
<b>084.519.007</b>	M8 threaded pin included - Perno filettato M8 incluso - Perno roscado M8 incluido - Pivot fileté M8 fourni - Gewindestift M8 enthalten	35

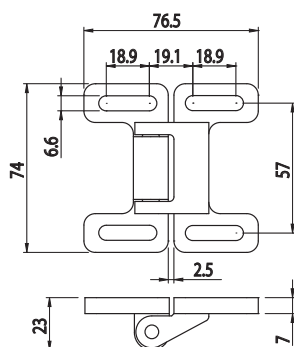
### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



### DOOR CLOSER

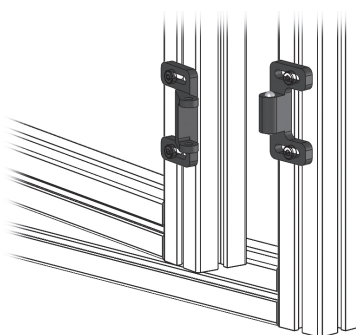
FERMAPORTE CON SFERA  
TOPE DE PUERTA  
FERMETURE PORTES  
TÜRSTOPPER



Cod	Note	g
<b>084.519.006</b>	Fastening with M6 screws, not included - Fissaggio con viti M6 non incluse - Fijación con tornillos M6, no incluidos - Montage avec vis M6, non fournies - Montage mit Schrauben M6, nicht enthalten	120

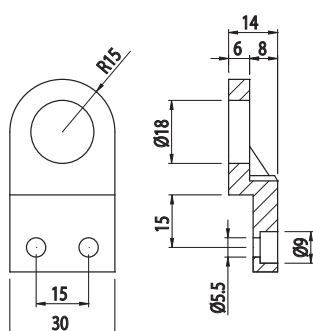
### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



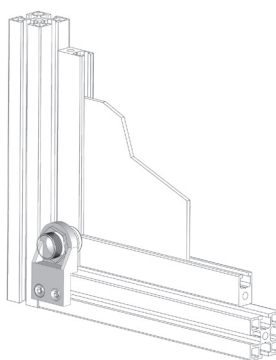


FERMAPORTE  
TOPE DE PUERTA  
FERMETURE PORTES  
TÜRSTOPPER

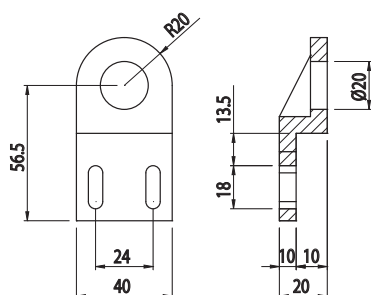


Cod	Note	g
<b>084.522.002</b>	For M18 magnet - Per magnete M18 - Para imán M18 - Pour aimant M18 - Für Magnet M18	11

Poliammide grigio  
 Poliamida color gris  
 Polyamide gris  
 Grau Polyamid

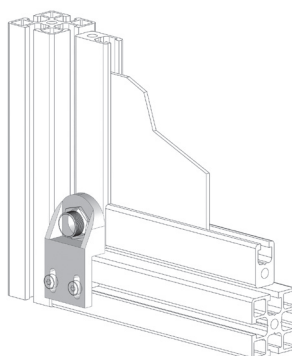


FERMAPORTE  
TOPE DE PUERTA  
FERMETURE PORTES  
TÜRSTOPPER



Cod	Note	g
<b>084.522.001</b>	For M18 magnet - Per magnete M18 - Para imán M18 - Pour aimant M18 - Für Magnet M18	27

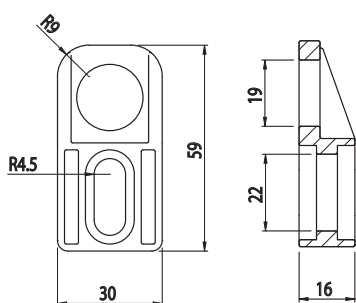
Poliammide grigio  
 Poliamida color gris  
 Polyamide gris  
 Grau Polyamid





## DOOR CLOSER

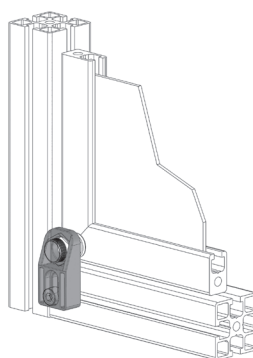
FERMAPORTE  
TOPE DE PUERTA  
FERMETURE PORTES  
TÜRSTOPPER



Cod	Note	g
<b>084.522.003</b>	For M18 magnet - Per magnete M18 - Para imán M18 - Pour aimant M18 - Für Magnet M18	12

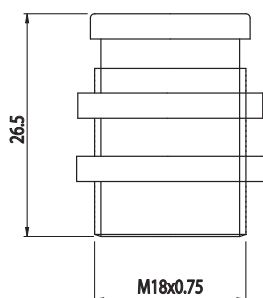
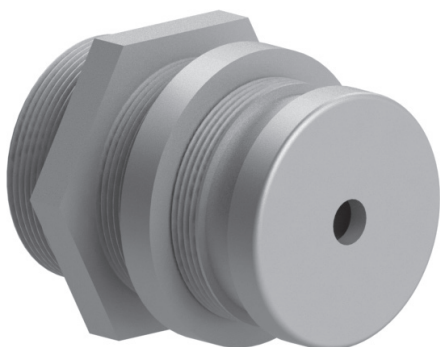
### Black polyamide

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



## MAGNET

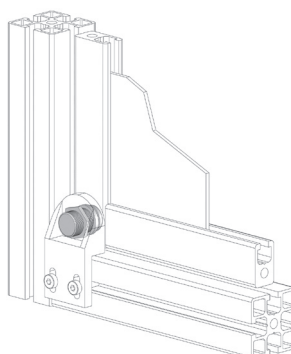
MAGNETE  
IMÁN  
AIMANT  
MAGNET



Cod	Note	g
<b>084.523.001</b>	Attractive force 70 N - Forza di attrazione 70 N - Fuerza de atracción 70 N - Force attractive 70 N - Anziehungskraft 70 N	52

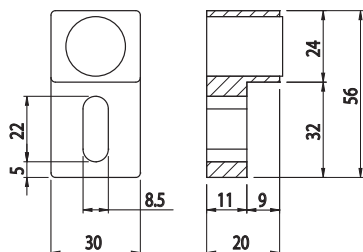
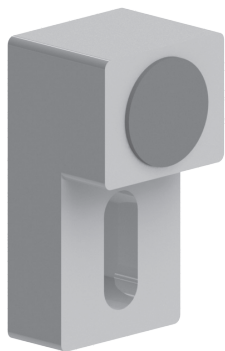
### Zinc plated steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



**DOOR CLOSER WITH MAGNET**

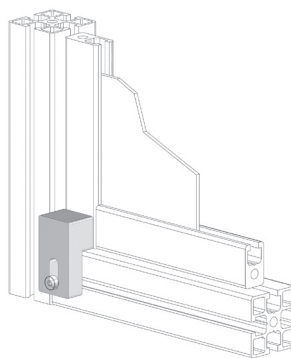
FERMAPORTE CON MAGNETE  
TOPE DE PUERTA CON IMÁN  
FERMETURE PORTES À AIMANT  
TÜRSTOPPER MIT MAGNET



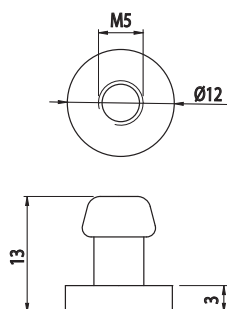
Cod	Note	g
<b>084.524.001</b>	Complete with magnet - Completo di magnete - Incluye imán - Doté d'aimant - Einschließlich Magnet	70

**Sandblasted aluminium**

Alluminio sabbiato  
Aluminio arenado  
Aluminium sablé  
Sandgestrahltes Aluminium

**CLIPS HOOKING**

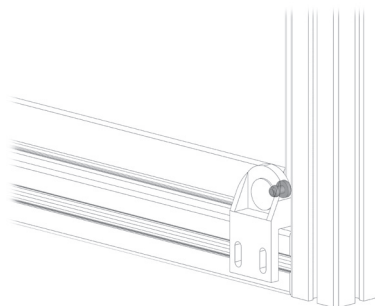
AGGANCIO A CLIPS  
ACOPLAMIENTO CON CLIPS  
ACCROCHAGE AVEC CLIPS  
CLIP BEFESTIGUNG



Cod	Note	g
<b>084.523.003</b>	Stop pin - Perno di riscontro - Perno de guía - Goupille de butée - Klemmnuss	5

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

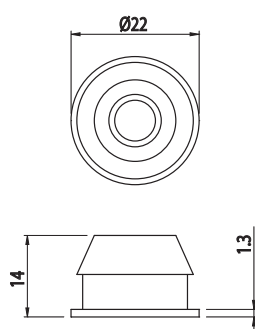
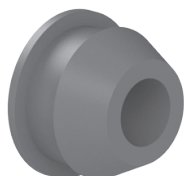






### CLIPS HOOKING

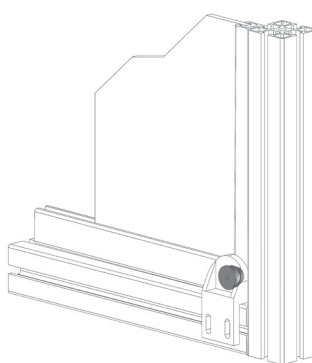
AGGANCIO A CLIPS  
ACOPLAMIENTO CON CLIPS  
ACCROCHAGE AVEC CLIPS  
CLIP BEFESTIGUNG



Cod	Note	g
<b>084.523.002</b>	Clips	4

### Thermoplastic rubber

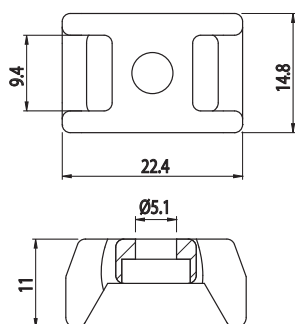
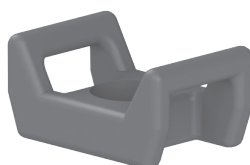
Gomma termoplastica  
Goma termoplástica  
Caoutchouc thermoplastique  
Thermoplastischer Gummi



### CABLE CLIP

BLOCCHETTO FERMACAVI  
BLOQUE OCULTA-CABLES  
EMBASE  
KABELHALTERBLOCK

AC  
6  
30



Cod	Note	g
<b>084.510.013</b>	Fastening with M5 screws, not included - Fissaggio con viti M5 non incluse - Fijación con tornillos M5, no incluidos - Fixation avec vis M5 non fournies - Befestigung mit Schrauben M5 (nicht im Lieferumfang enthalten)	2

### Grey polyamide

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Grau Polyamid

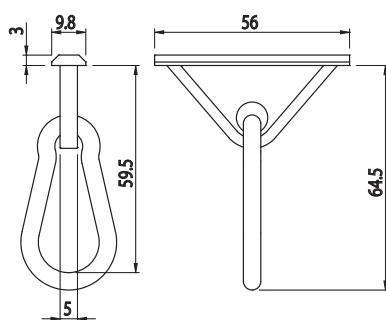


**TOOL HANGER**

PORTA UTENSILI  
MOSQUETÓN DESLIZANTE  
MOUSQUETON PORTE OUTILS  
WERKZEUGGLEITER

AC  
6  
30

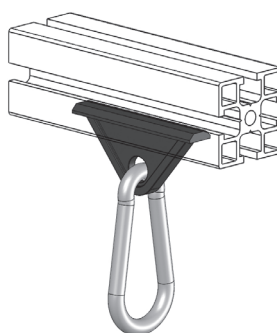
Cod	Note	g
<b>084.535.004</b>	Sliding - Scorrevole - Deslizante - Coulissant - Verschiebbar	32

**Black polyamide**

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

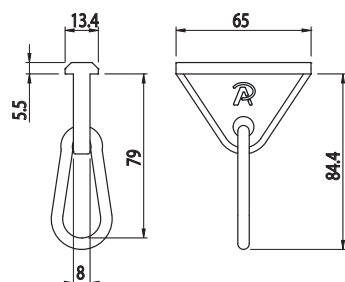
**TOOL HANGER**

PORTA UTENSILI  
MOSQUETÓN DESLIZANTE  
MOUSQUETON PORTE OUTILS  
WERKZEUGGLEITER

AC  
8  
40

AC  
8  
45

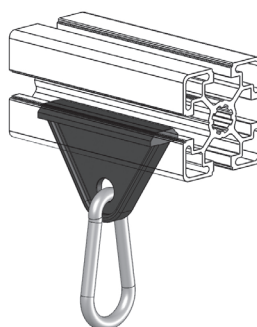
Cod	Note	g
<b>084.535.005</b>	Sliding - Scorrevole - Deslizante - Coulissant - Verschiebbar	43

**Black polyamide**

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

**Galvanised steel**

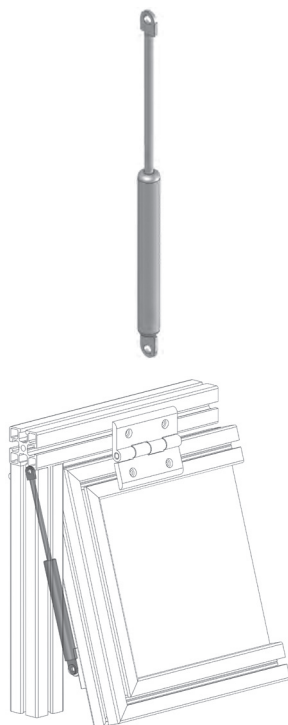
Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl





## GAS SPRING

MOLLA A GAS  
MUELLE DE GAS  
RESSORT À GAZ  
GASFEDER



Cod	N	A	B	g
084.527.001	50	110	263	96
084.527.002	100	110	263	96
084.527.003	150	110	263	96
084.527.004	200	110	263	95
084.527.005	250	110	263	95
084.527.006	300	110	263	97
084.527.007	100	115	305	109
084.527.008	100	142	365	190
084.527.009	200	142	365	190
084.527.010	250	142	365	194
084.527.011	300	142	365	194
084.527.012	350	142	365	194
084.527.013	250	200	483	237
084.527.014	350	200	483	237

### Other models available on request

A richiesta sono fornibili altri modelli

Bajo solicitud pueden suministrarse otros modelos

Autres modèles disponibles sur demande

Auf Anfrage können weitere Modelle geliefert werden

### CALCOLO PER IL MONTAGGIO DI UNA MOLLA A GAS

GAS SPRING INSTALLATION CALCULATION / CÁLCULO PARA EL MONTAJE DE UN MUELLE DE GAS  
CALCUL POUR LE MONTAGE D'UN RESSORT À GAZ / BERECHNUNG FÜR DIE MONTAGE EINER GASDRUCKFEDER

#### Definizione della forza di estensione F1 (N) a 20° C

Defining the extension force F1 (N) at 20° C

Definición de la fuerza de extensión F1 (N) a 20 °C

Définition de la force d'extension F1 (N) à 20°C

Definition der Dehnungskraft F1 (N) bei 20° C

$$F1 = \frac{G \times D}{b \times n} \times 13 \text{ (N)}$$

#### G = Peso del portellone in Kg

Weight of door in kg / Peso de la puerta en kg / Poids du battant en kg / Gewicht der Klappe in kg

#### L = Distanza fra il baricentro ed il punto di rotazione in mm

L = Distance between the centre of gravity and point of rotation in mm / Distancia entre el centro de gravedad y el punto de rotación en mm / Distance entre le barycentre et le point de rotation en mm / Abstand zwischen Schwerpunkt und Drehpunkt in mm

#### b = Braccio di leva utile della molla a gas in mm, portellone aperto

b = Effective lever arm of gas spring in mm with door open / Brazo de palanca útil del muelle de gas en mm, con la puerta abierta / Bras de levier utile du ressort à gaz en mm, battant ouvert / Nutzhebelarm der Gasdruckfeder in mm, geöffnete Klappe

#### 13 = Coefficiente di conversione kg - N + riserva di sicurezza

13 = kg to N conversion factor + safety margin / Coeficiente de conversión kg - N + reserva de seguridad  
Coefficient de conversion kg - N + marge de sécurité / Umrechnungsfaktor kg - N + Sicherheitsmarge

#### P = Fissaggio del portellone ca.2/3 L

P = Connection to door at approx. 2/3 of L / Fijación de la puerta en 2/3 L aprox. / Fixation du battant environ 2/3 L / Befestigung der Klappe ca.2/3 L

#### n = Numero delle molle a gas (Standard: n = 2)

n = Number of gas springs (2 x standard) / Número de muelles de gas (estándar: n = 2) / Nombre de ressorts à gaz (Standard : n = 2) / Anzahl der Gasdruckfedern (Standard: n = 2)

#### D = Braccio di leva utile della forza di gravità in mm, portellone aperto

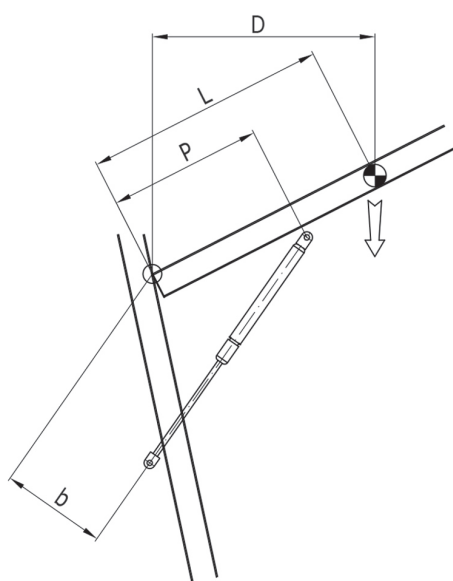
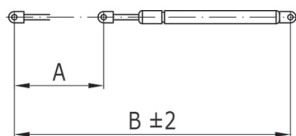
D = Effective lever arm of force of gravity in mm with door open / Brazo de palanca útil de la fuerza de gravedad en mm, con la puerta abierta / Bras de levier utile de la force de gravité en mm, battant ouvert / Nutzhebelarm der Schwerkraft in mm, geöffnete Klappe

#### Esempio

Example / Ejemplo / Example / Beispiel

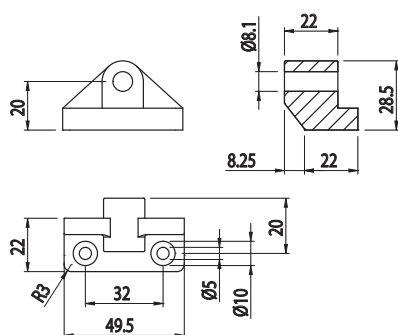
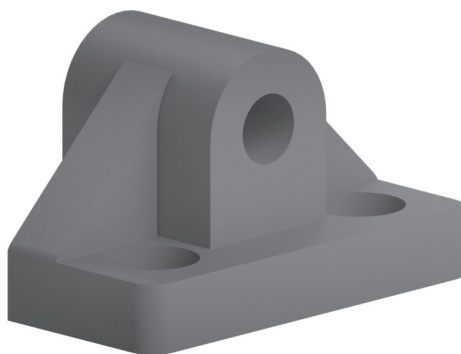
G = 30 kg, D = 400 mm, b = 200 mm, n = 2

$$F1 = \frac{30 \times 400}{200 \times 2} \times 13 = 390 \text{ N}$$



**GAS SPRING SUPPORT**

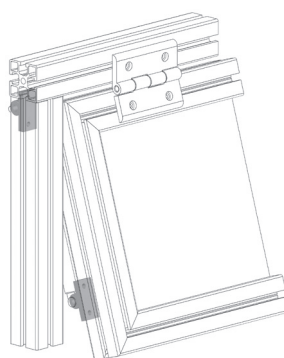
SUPPORTO PER MOLLA A GAS  
SOPORTE PARA MUELLE DE GAS  
SUPPORT POUR RESSORT À GAZ  
HALTERUNG FÜR GASFEDER



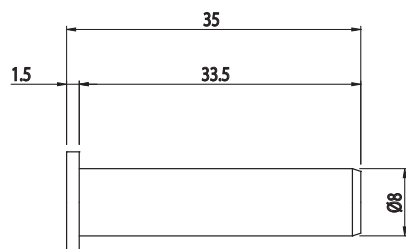
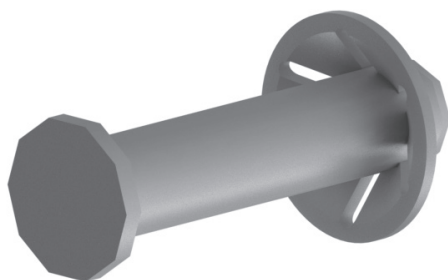
Cod	Note	g
<b>084.528.001</b>	Use with 084.528.002 - Usare con 084.528.002 - Utilizar con 084.528.002 - Utiliser avec 084.528.002 - Verwenden mit 084.528.002	21

**Grey polyamide**

Poliammide grigio  
Poliamida color gris  
Polyamide gris  
Grau Polyamid

**SUPPORT PIN**

PERNO SUPPORTO  
PERNO SOPORTE  
PIVOT SUPPORT  
AUFNAHMEBOLZEN



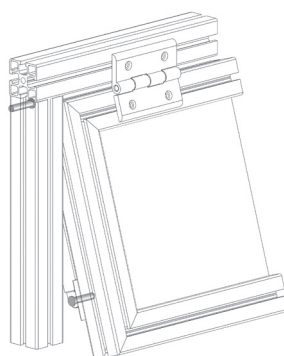
Cod	Note	g
<b>084.528.002</b>	For support 084.528.001 - Per supporto 084.528.001 - Para soporte 084.528.001 - Pour support 084.528.001 - Für Halterung 084.528.001	14

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl

**Washer included**

Rondella inclusa  
Arandela incluida  
Rondelle fournie  
Unterlegscheibe im Lieferumfang enthalten

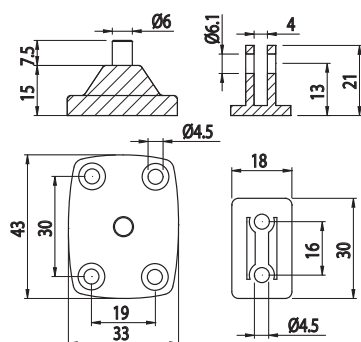
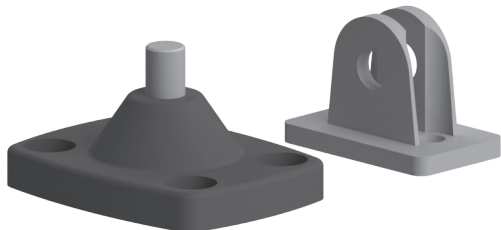




### GAS SPRING SUPPORT

SUPPORTO PER MOLLA A GAS  
SOPORTE PARA MUELLE DE GAS  
SUPPORT POUR RESSORT À GAZ  
HALTERUNG FÜR GASFEDER

Cod	Note	g
<b>084.528.003</b>	With Ø6 mm pin. - Con perno Ø6 - Con perno Ø6. - Avec axe Ø 6 - Mit Bolzen Ø6.	18

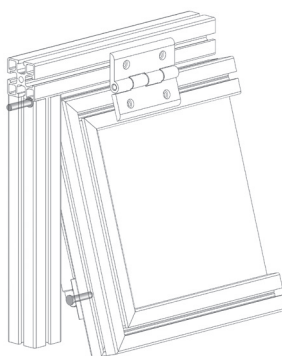


### Grey polyamide and galvanised steel

Poliamide grigio e acciaio zincato  
Poliamida color gris y acero galvanizado  
Polyamide gris et acier zingué  
Graues Polyamid und verzinkter Stahl

### For small gas springs

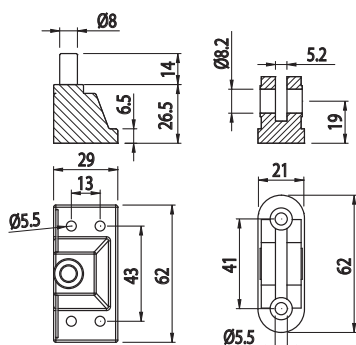
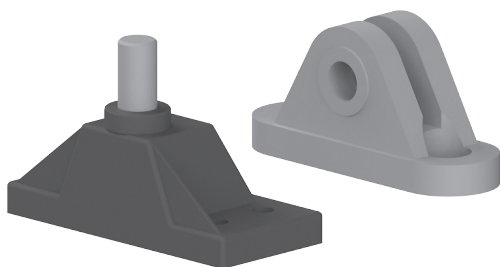
Per piccole molle a gas  
Para pequeñas muelles de gas  
Pour petites ressorts à gaz  
Für kleine Gasfedern



### GAS SPRING SUPPORT

SUPPORTO PER MOLLA A GAS  
SOPORTE PARA MUELLE DE GAS  
SUPPORT POUR RESSORT À GAZ  
HALTERUNG FÜR GASFEDER

Cod	Note	g
<b>084.528.004</b>	With Ø8 mm pin - Con perno Ø8 - Con perno Ø8 - Avec axe Ø 8 - Mit Bolzen Ø8	63

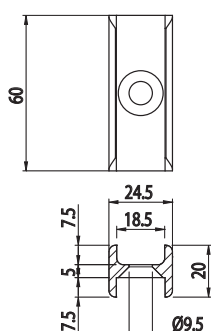
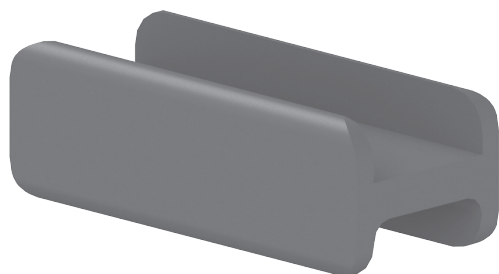


### Grey polyamide and galvanised steel

Poliamide grigio e acciaio zincato  
Poliamida color gris y acero galvanizado  
Polyamide gris et acier zingué  
Graues Polyamid und verzinkter Stahl

**SLIDER PAD**

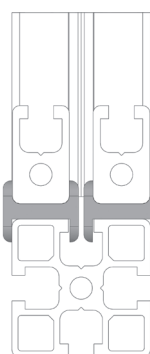
PATTINO PER SCORREVOLI  
PATÍN PARA SISTEMAS CORREDIZOS  
PATIN POUR PORTES COULISSANTES  
GLEITSCHUH FÜR SCHIEBEKONSTRUKTIONEN

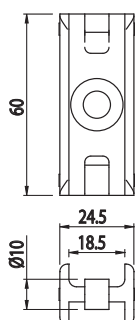
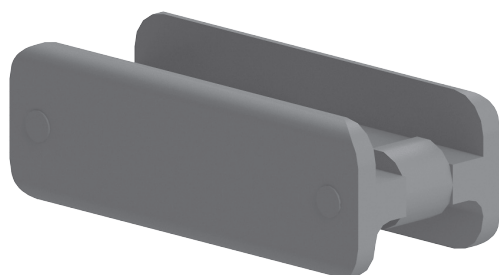
Cod	Note	g
<b>084.532.001</b>	Sliding runner with 18.5x32 mm profile - Scorrevole a strisciamento con profilo 18,5x32 - Sistema corredizo por arrastre con perfil 18,5x32 - Porte coulissante à glissement avec profilé 18,5x32 - Gleit-Schiebekonstruktion mit Profil 18,5x32	11

**Black polyamide**

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid

**SLIDER PAD**

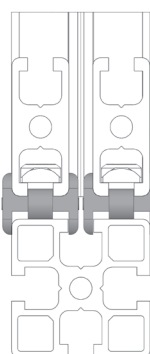
PATTINO PER SCORREVOLI  
PATÍN PARA SISTEMAS CORREDIZOS  
PATIN POUR PORTES COULISSANTES  
GLEITSCHUH FÜR SCHIEBEKONSTRUKTIONEN

Cod	Note	g
<b>084.532.002</b>	Roller runner with 18.5x45 mm profile - Scorrevole con rulli con profilo 18,5x45 - Sistema corredizo con rodillos con perfil 18,5x45 - Porte coulissante à rouleaux avec profilé 18,5x45 - Schiebekonstruktion mit Rollen mit Profil 18,5x45	24

**Black polyamide**

Poliammide nero  
Poliamida color negro  
Polyamide noir  
Schwarzes Polyamid



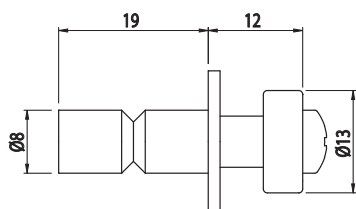
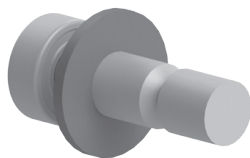


### SLIDING CARRIAGE

CARRELLO DI SCORRIMENTO  
CARRO DE DESPLAZAMIENTO  
CHARIOT DE COULISSEMENT  
GLEITSCHLITTEN

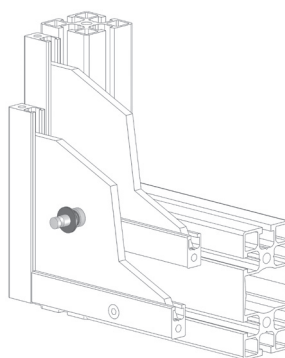
AC  
8  
45

Cod	Note	g
<b>084.520.001</b>	Single inner carriage - Carrello interno semplice - Carro interno simple - Chariot interne simple - Einfacher Innenschlitten	13



### Steel bearing and pin, Teflon washer

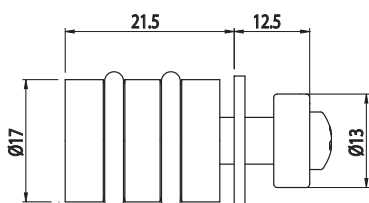
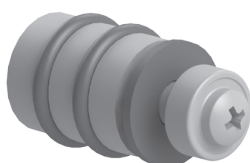
Perno e cuscinetto in acciaio, rondella in teflon  
Perno y cojinete de acero, arandela de teflón  
Pivot et roulement en acier, rondelle en téflon  
Bolzen und Lager aus Stahl, Scheibe aus Teflon



### SLIDING CARRIAGE

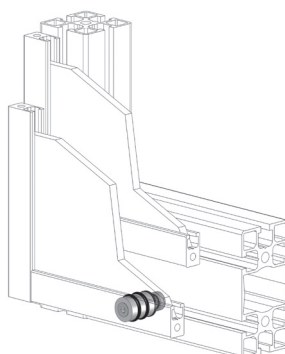
CARRELLO DI SCORRIMENTO  
CARRO DE DESPLAZAMIENTO  
CHARIOT DE COULISSEMENT  
GLEITSCHLITTEN

Cod	Note	g
<b>084.520.002</b>	Dual outer carriage - Carrello esterno doppio - Carro externo doble - Chariot externe double - Doppelter Außenschlitten	37



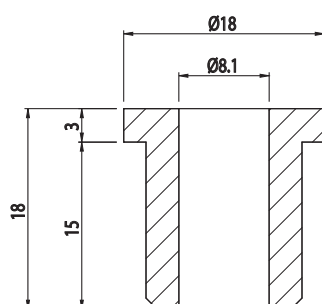
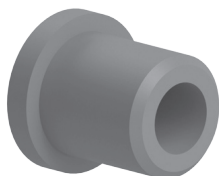
### Steel bearing and pin, Teflon washer

Perno e cuscinetto in acciaio, rondella in teflon  
Perno y cojinete de acero, arandela de teflón  
Pivot et roulement en acier, rondelle en téflon  
Bolzen und Lager aus Stahl, Scheibe aus Teflon



**BUSHING FOR FOLDING DOORS**

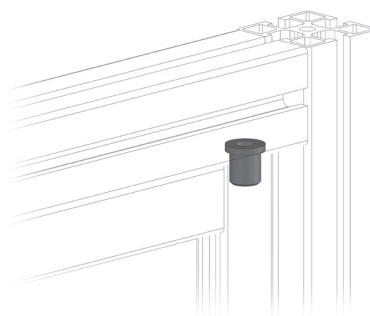
BOCCOLA PER PORTE A SOFFIETTO  
CASQUILLO PARA PUERTAS CON FUELLE  
DOUILLE POUR PORTES À SOUFFLET  
BUCHSE FÜR FALTTÜREN



Cod	Note	g
<b>084.533.001</b>	Bushing for pin for bellows and pin for microswitch - Boccia per perno per soffietto e perno per micro - Casquillo para perno de fuelle y perno para microinterruptor - Douille pour pivot de soufflet et pivot pour micro-contacteur - Buchse für Bolzen für Falttür und Bolzen für Mikroschalter	2

**Reinforced polyamide**

Poliammide rinforzato  
Poliamida reforzada  
Polyamide renforcé  
Verstärktes Polyamid

**PIN FOR FOLDING DOORS**

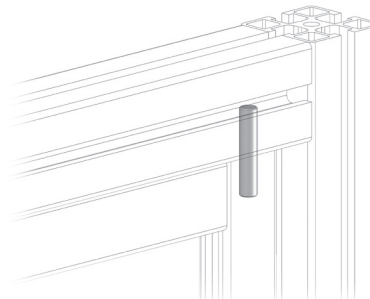
PERNO PER PORTE A SOFFIETTO  
PERNO PARA PUERTAS CON FUELLE  
PIVOT POUR PORTES À SOUFFLET  
BOLZEN FÜR FALTTÜREN



Cod	Note	g
<b>084.533.003</b>	Idle pin - Perno folle - Perno flotante - Pivot libre - Freilaufzapfen	15

**Galvanised steel**

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



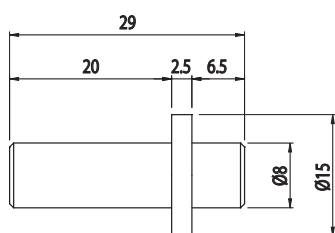
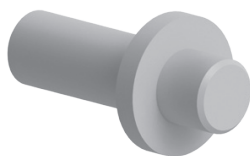




### PIN FOR FOLDING DOORS

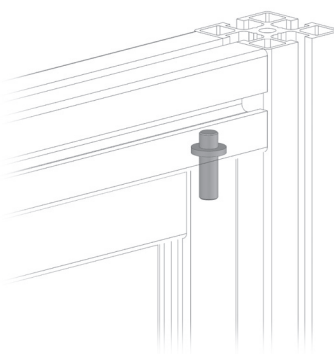
PERNO PER PORTE A SOFFIETTO  
PERNO PARA PUERTAS CON FUELLE  
PIVOT POUR PORTES À SOUFFLET  
BOLZEN FÜR FALTTÜREN

Cod	Note	g
<b>084.533.004</b>	Perno di strisciamento - Sliding pin - Perno de arrastre - Pivot de glissement - Gleitzapfen	3



#### White PVC

PVC Bianco  
PVC color blanco  
PVC blanc  
PVC weiß

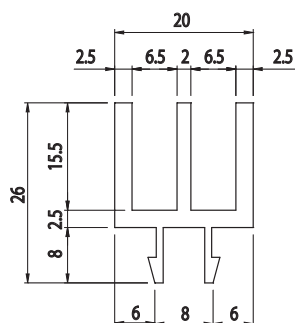
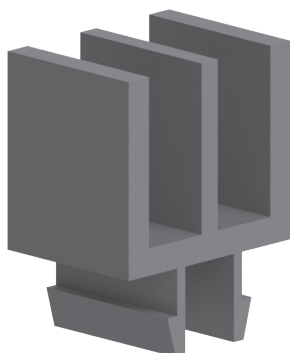


### TWO-WAY PROFILE FOR SLIDERS

PROFILO 2 VIE PER SCORREVOLI  
PERFIL DE 2 VÍAS PARA SISTEMAS CORREDIZOS  
PROFILÉ 2 VOIES POUR PORTES COULISSANTES  
ZWEI-WEGE-PROFIL FÜR SCHIEBEKONSTRUKTIONEN

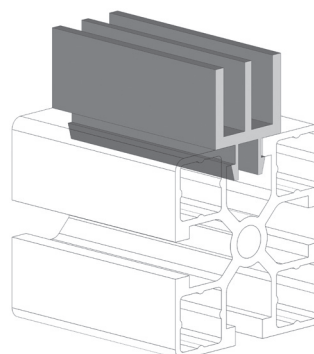
AC  
8  
45

Cod	Note	g
<b>084.513.001</b>	Panel thickness 4-5 mm. - Spessore pannelli 4-5 mm. - Grosor de los paneles 4-5 mm. - Épaisseur panneaux 4-5 mm - Plattendicke 4-5 mm.	470



#### Black PVC

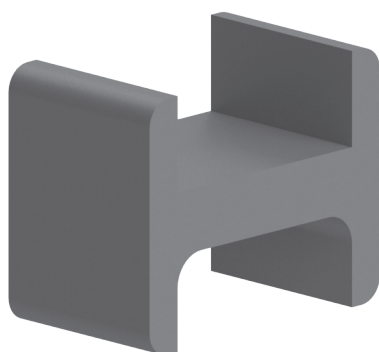
PVC nero  
PVC color negro  
PVC noir  
PVC schwarz  
**L=2000mm**



**GUIDE FOR SLIDING DOORS**

GUIDA PER PORTE SCORREVOLI  
 GUÍA PARA PUERTAS CORREDIZAS  
 GUIDE POUR PORTES COULISSANTES  
 FÜHRUNG FÜR SCHIEBETÜREN

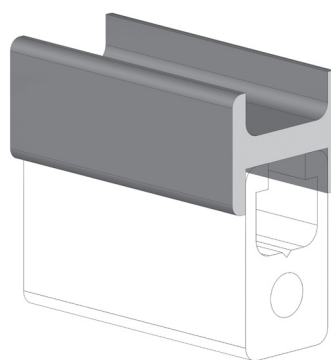
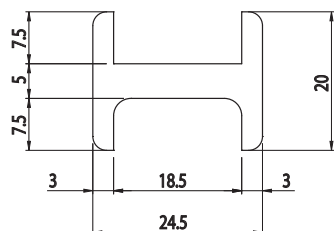
AC  
 8  
 45



Cod	Note	g
<b>084.515.001</b>	Profile for slider with 18,5x32. - Profilo per scorrevole con 18,5x32. - Perfil para sistema corredizo con 18,5x32. - Profilé pour porte coulissante 18,5x32 - Profil für Schiebekonstruktion mit 18,5x32.	394

**Black polyamide**

Poliammide nero  
 Poliamida color negro  
 Polyamide noir  
 Polyamid schwarz

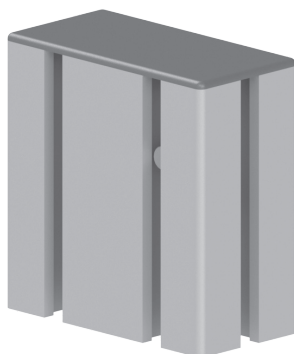
**L=2000mm**



## COUNTERWEIGHT CAPS

TERMINALI CONTRAPPESO  
TERMINALES DE CONTRAPESO  
CONTREPOIDS EXTRÉMITÉ  
GEGENGEWICHTSENDSTÜCKE

AC  
8  
45



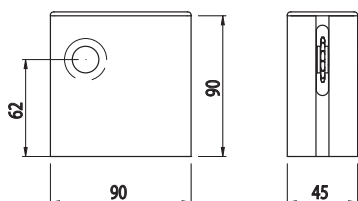
Cod	Note	g
<b>084.521.001</b>	1 rh+1lh - 1 dx+1 sx - 1 dx+1 sx - 1 droit+1 gauche - 1 re+1 li	304

### Aluminium

Alluminio  
Aluminio  
Aluminium  
Aluminium

### Max load 12 kg

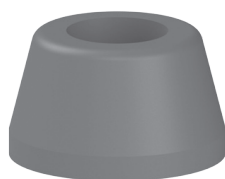
Carico max 12 Kg  
Carga máx. 12 kg  
Charge max. 12 kg  
Max. Last 12 kg



## STOP BUFFER

TAMPONE DI FINECORSIA PARACOLPI  
TOPE DE FINAL DE CARRERA PARAGOLPES  
BUTÉE DE FIN DE COURSE PARE-CHOCS  
ENDANSCHLAGSPUFFER

Cod	Note	g
<b>084.534.001</b>	Rubber strike pad - Gommino per battuta - Tope de goma - Caoutchouc de butée - Gummi für Anschlag	2

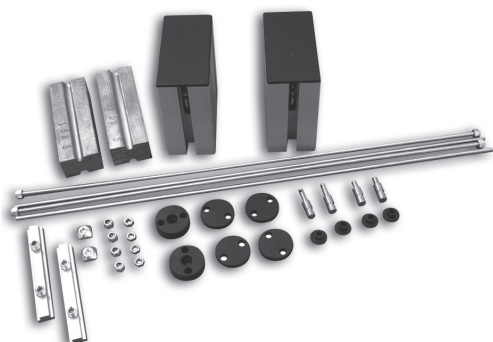


### Black rubber

Gomma nera  
Goma color negro  
Caoutchouc noir  
Gummi schwarz

**COUNTERWEIGHT ASSEMBLY**

GRUPPO CONTRAPPESO  
CONJUNTO CONTRAPESO  
GROUPE CONTREPOIDS  
GEGENGEWICHTGRUPPE



Cod	Note	g
<b>084.521.006</b>	Complete kit. Max load 12 kg, threaded rod max 8 Kg - Kit completo. Carico max 12 Kg, barra filettata standard max 8 Kg - Kit completo. Carga máx. 12 kg, barra roscada máx. 8 Kg - Kit complet Charge max. 12 kg, tige filetée max. 8 Kg - Vollständiges Kit. Max. Last 12 kg, Stab mit Gewinde Max. 8 Kg	4000

**COUNTERWEIGHT ASSEMBLY**

GRUPPO CONTRAPPESO  
CONJUNTO CONTRAPESO  
GROUPE CONTREPOIDS  
GEGENGEWICHTGRUPPE



Cod	Note	g
<b>084.521.007</b>	Kit composed of 2 x 1 kg lead counterweights, M5 threaded tie rods, M5 lock nuts, plastic caps, centring disc, chain attachment pin - Kit comprendente 2 contrappesi in piombo da kg 1 tiranti in filettato da M5, dadi autobloccanti da M5, terminali in plastica, dischetto di centraggio, perno di attacco catena - El kit incluye 2 contrapesos de plomo de 1 kg, tirantes roscados M5, tuercas autoblocantes M5, terminales de plástico, disco de centrado y perno de unión a la cadena - Kit comprenant 2 contrepoids en plomb de 1 kg, tirants en fileté M5, écrous autobloquants M5, extrémités en plastique, disque de centrage, pivot de fixation chaîne - Kit mit 2 Gegengewichten aus Blei zu 1 kg, Gewindezugstangen M5, selbstsichernden Muttern M5, Endstücken aus Kunststoff, Zentrierscheibe, Anschlussbolzen Kette	3000



### FRONT ATTACHMENT KIT

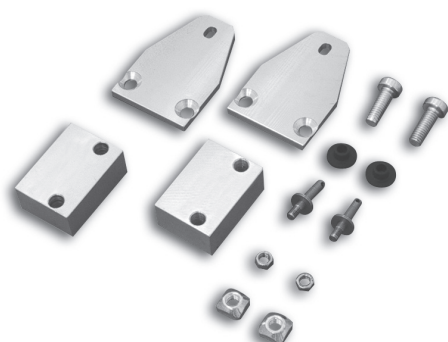
KIT PER ATTACCO FRONTALE  
KIT PARA SUJECIÓN FRONTAL  
KIT DE FIXATION FRONTALE  
KIT FÜR FRONTANSCHLUSS



Cod	Note	g
084.521.008	Kit composed of 2 x frontal door attachment brackets constructed with 45x45 profile with screws, spacers and guides - Kit comprendente 2 staffe di attacco frontale dello sportello costruito con profilo 45x45 con viti, spessori e guide - El kit incluye 2 estribos de sujeción frontal para puerta fabricada con perfil 45x45, tornillos, calzos y guías - Kit comprenant 2 brides de fixation frontale du volet construit avec un profilé 45x45 avec vis, cales et guides - Kit mit 2 Frontanschlussbügel der Klappe, konstruiert mit Profil 45x45 mit Schrauben, Ausgleichsscheiben und Führungen	250

### FRONT ATTACHMENT KIT

KIT PER ATTACCO FRONTALE  
KIT PARA SUJECIÓN FRONTAL  
KIT DE FIXATION FRONTALE  
KIT FÜR FRONTANSCHLUSS



Cod	Note	g
084.521.009	Kit composed of 2 x frontal door attachment brackets constructed with 18x32 or 18x45 profile with screws, spacers and guides - Kit comprendente 2 staffe di attacco frontale dello sportello costruito con profilo 18x32 o 18x45 con viti, spessori e guide - El kit incluye 2 estribos de sujeción frontal para puerta fabricada con perfil 18x32 o 18x45, tornillos, calzos y guías - Kit comprenant 2 brides de fixation frontale du volet construit avec un profilé 18x32 ou 18x45 avec vis, cales et guides - Kit mit 2 Frontanschlussbügel der Klappe, konstruiert mit Profil 18x32 oder 18x45 mit Schrauben, Ausgleichsscheiben und Führungen	300

**CHAIN**

CATENA  
CADENA  
CHAÎNE  
KETTE



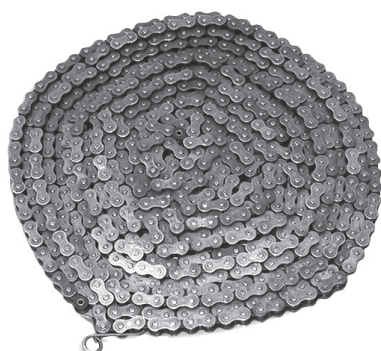
Cod	Note	g/m
<b>084.521.003</b>	6 mm chain in 5 m pack. Max. load 2800 N - Catena da 6 mm in confezione da 5 m. Carico max 2800 N - Cadena de 6 mm en envase de 5 m. Carga máx. 2800 N - Chaîne de 6 mm, en conditionnement de 5 m. Charge max. 2800 N - 6-mm-Kette in Packung zu 5 m. Max. Last 2800 N	120

**Steel**

Acciaio  
Acero  
Acier  
Stahl

**COUNTERWEIGHTS**

CONTRAPPESI  
CONTRAPESOS  
CONTREPOIDS  
GEGENGEWICHTE



Cod	Note	g
<b>084.521.005</b>	1 x 1 kg counterweight - 1 contrappeso da 1 Kg - 1 contrapeso de 1 kg - 1 contrepoids de 1 kg - 1 Gegengewicht zu 1 kg	1000

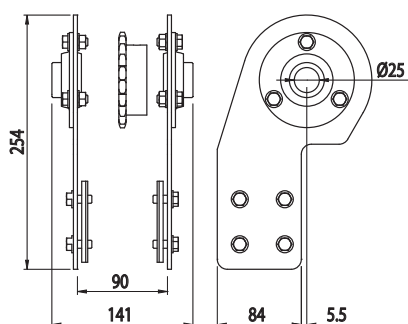
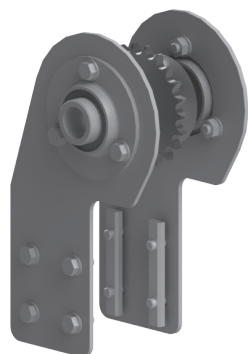
**Lead**

Piombo  
Plomo  
Plomb  
Blei

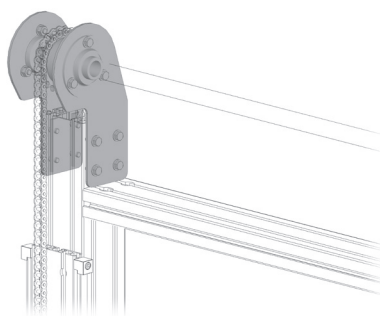


## COUNTERWEIGHT TERMINALS

TERMINALI CONTRAPPESO  
TERMINALES DE CONTRAPESO  
BORNES DE CONTREPOIDS  
GEGENGEWICHTANSCHLUSSSTÜCKE

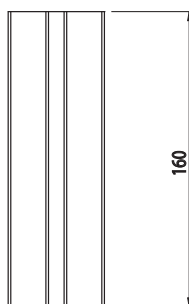


Cod	Note	g
<b>084.521.011</b>	For 1/2" chain - Per catena 1/2" - Para cadena 1/2" - Pour chaîne 1/2" - Für Kette 1/2"	1850



## COUNTERWEIGHTS

CONTRAPPESI  
CONTRAPESOS  
CONTREPOIDS  
GEGENGEWICHTE



Cod	Note	g
<b>084.521.010</b>	1 x 5 kg counterweight - 1 contrappeso da 5 Kg - 1 contrapeso de 5 kg - 1 contrepoids de 5 kg - 1 Gegengewicht zu 5 kg	5000

**Lead**  
Piombo  
Plomo  
Plomb  
Blei

**SAFETY SWITCH**

INTERRUTTORE DI SICUREZZA  
INTERRUPTOR DE SEGURIDAD  
INTERRUPTEUR DE SÉCURITÉ  
SICHERHEITSSCHALTER



Cod	Note	g
<b>084.601.001</b>	Limit switch, 1 contact, NC - Finecorsa a 1 contatto NC - Final de carrera de 1 contacto NC - Fin de course à 1 contact NF - Endschanter mit 1 Kontakt NC	160

**SAFETY SWITCH**

INTERRUTTORE DI SICUREZZA  
INTERRUPTOR DE SEGURIDAD  
INTERRUPTEUR DE SÉCURITÉ  
SICHERHEITSSCHALTER



Cod	Note	g
<b>084.601.002</b>	Limit switch, 2 contacts, 1NC + 1NO - Finecorsa a 2 contatti 1NC + 1NA - Final de carrera de 2 contactos, 1 NC + 1 NA - Fin de course à 2 contacts 1 NF + 1 NO - Endschanter mit 2 Kontakten 1 NC + 1 NO	184





### SAFETY MICROSWITCH

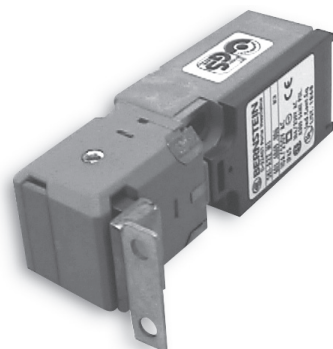
MICRO DI SICUREZZA  
MICROINTERRUPTOR DE SEGURIDAD  
MICRO-CONTACTEUR DE SÉCURITÉ  
SICHERHEITSMIKROSCHALTER



Cod	Note	g
<b>084.601.003</b>	Limit switch, 3 contacts, 2NC + 1NO - Finecorsa a 3 contatti 2NC + 1NA - Final de carrera de 3 contactos, 2 NC + 1 NA - Fin de course à 3 contacts 2 NF + 1 NO - Endscharter mit 3 Kontakten 2 NC + 1 NO	143

### SAFETY MICROSWITCH

MICRO DI SICUREZZA  
MICROINTERRUPTOR DE SEGURIDAD  
MICRO-CONTACTEUR DE SÉCURITÉ  
SICHERHEITSMIKROSCHALTER



Cod	Note	g
<b>084.602.001</b>	Safety switch with 2 NC contacts - Interruttore di sicurezza a 2 contatti NC - Interruptor de seguridad de 2 contactos NC - Interrupteur de sécurité à 2 contacts NF - Sicherheitsschalter mit 2 Kontakten NC	131

**SAFETY ROTARY MICROSWITCH**

MICRO ROTATIVO DI SICUREZZA  
 MICROINTERRUPTOR ROTATIVO DE SEGURIDAD  
 MICRO-CONTACTEUR ROTATIF DE SÉCURITÉ  
 SICHERHEITSMIKRODREHSCHALTER



Cod	Note	g
<b>084.603.001</b>	Limit switch for hinge axis with 2 contacts, 1NC+1NO - Finecorsa per assi cerniera con 2 contatti 1NC+1NA - Final de carrera para ejes bisagra con 2 contactos, 1 NC+1 NA - Fin de course pour axes charnière à 2 contacts 1 NF+1 NO - Endschalter für Scharnierachsen mit 2 Kontakten 1 NC+1 NO	96

**PIN FOR SAFETY ROTARY MICROSWITCH**

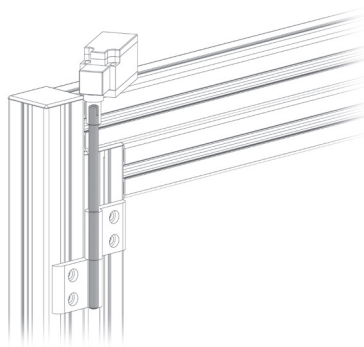
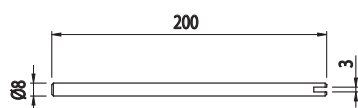
PERNO PER MICRO ROTATIVO  
 PERNO PARA MICROINTERRUPTOR ROTATIVO  
 PIVOT POUR MICRO-CONTACTEUR ROTATIF  
 BOLZEN FÜR MIKRODREHSCHALTER



Cod	Note	g
<b>084.531.001</b>	For hinges 084.500.001 - 2 - 3 - 4 - 5 - 6 - Per cerniere 084.500.001 - 2 - 3 - 4 - 5 - 6 - Para bisagras 084.500.001 - 2 - 3 - 4 - 5 - 6 - Pour charnières 084.500.001 - 2 - 3 - 4 - 5 - 6 - Für Scharniere 084.500.001 - 2 - 3 - 4 - 5 - 6	91

**Galvanised steel**

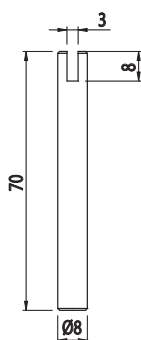
Acciaio zincato  
 Acero galvanizado  
 Acier zingué  
 Verzinkter Stahl





### PIN FOR SAFETY ROTARY MICROSWITCH

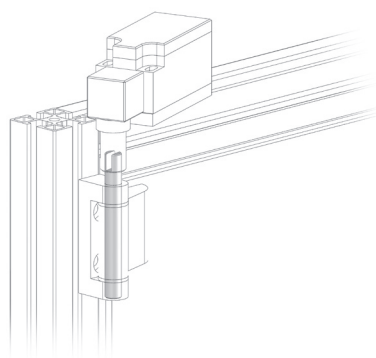
PERNO PER MICRO ROTATIVO  
PERNO PARA MICROINTERRUPTOR ROTATIVO  
PIVOT POUR MICRO-CONTACTEUR ROTATIF  
BOLZEN FÜR MIKRODREHSCHALTER



Cod	Note	g
<b>084.533.002</b>	Compatible with hinges 084.503.002 - 003 - Adatto alle cerniere 084.503.002 - 003 - Apto para las bisagras 084.503.002 - 003 - Adapté aux charnières 084.503.002 - 003 - Geeignet für Scharniere 084.503.002 - 003	27

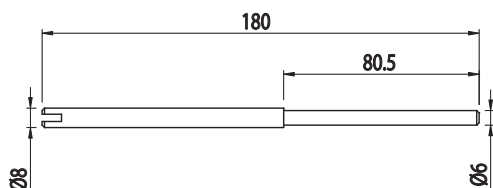
#### Galvanised steel

Acciaio zincato  
Acero galvanizado  
Acier zingué  
Verzinkter Stahl



### PIN FOR SAFETY ROTARY MICROSWITCH

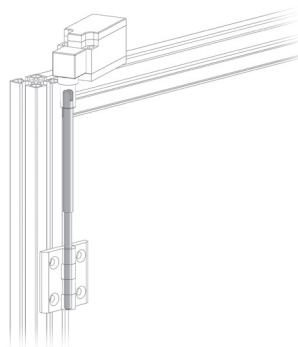
PERNO PER MICRO ROTATIVO  
PERNO PARA MICROINTERRUPTOR ROTATIVO  
PIVOT POUR MICRO-CONTACTEUR ROTATIF  
BOLZEN FÜR MIKRODREHSCHALTER



Cod	Note	g
<b>084.608.001</b>	Compatible with hinge 084.503.001 - Adatto alla cerniera 084.503.001 - Apto para la bisagra 084.503.001 - Adapté aux charnières 084.503.001 - Geeignet für Scharnier 084.503.001	65

#### Stainless steel

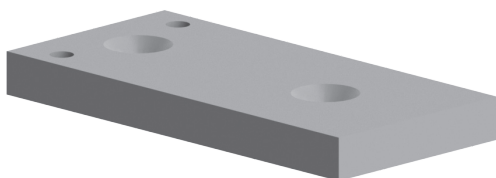
Acciaio inox  
Acero inoxidable  
Acier inox  
Rostfreier Stahl



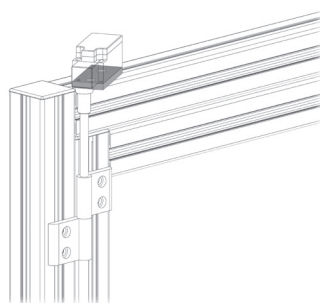
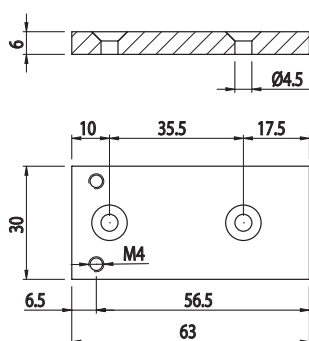
**PLATE FOR MICROSWITCH**

PIASTRINA PER MICRO  
PLACA PARA MICROINTERRUPTOR  
PLAQUETTE POUR MICRO-CONTACTEUR  
PLATTE FÜR MIKROSCHALTER

Cod	Note	g
<b>084.604.001</b>	Plate, th. 6 mm - Piastrina sp. 6 mm - Placa gr. 6 mm - Plaquette ép. 6 mm - Platte Dicke 6 mm	24

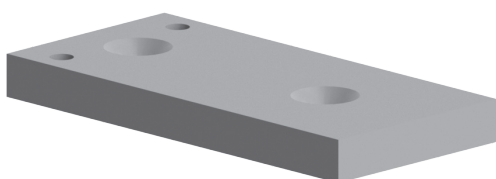
**Aluminium**

Alluminio  
Aluminio  
Aluminium  
Aluminium

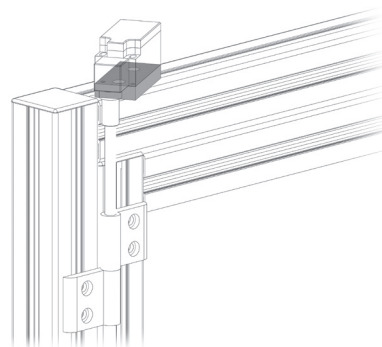
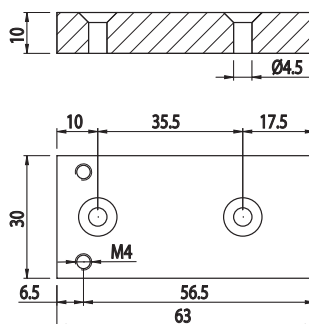
**PLATE FOR MICROSWITCH**

PIASTRINA PER MICRO  
PLACA PARA MICROINTERRUPTOR  
PLAQUETTE POUR MICRO-CONTACTEUR  
PLATTE FÜR MIKROSCHALTER

Cod	Note	g
<b>084.604.002</b>	Plate, th. 10 mm - Piastrina sp. 10 mm - Placa gr. 10 mm - Plaquette ép. 10 mm - Platte Dicke 10 mm	52

**Aluminium**

Alluminio  
Aluminio  
Aluminium  
Aluminium





**PLATE FOR MICROSWITCH**

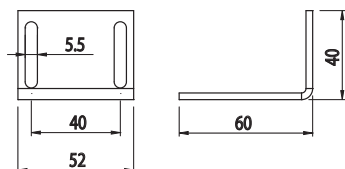
PIASTRINA PER MICRO  
PLACA PARA MICROINTERRUPTOR  
PLAQUETTE POUR MICRO-CONTACTEUR  
PLATTE FÜR MIKROSCHALTER



Cod	Note	g
<b>084.604.003</b>	For external fastening - Per fissaggio esterno - Para fijación externa - Pour fixation externe - Für äußere Befestigung	91

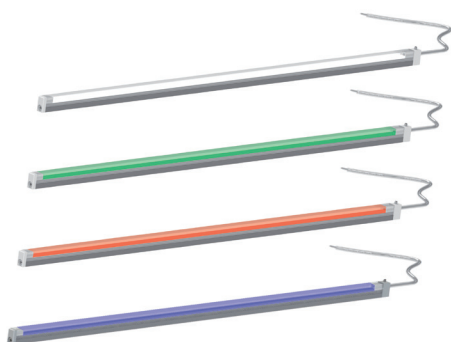
**Stainless steel**

Acciaio inox  
Acero inoxidable  
Acier inox  
Rostfreier Stahl

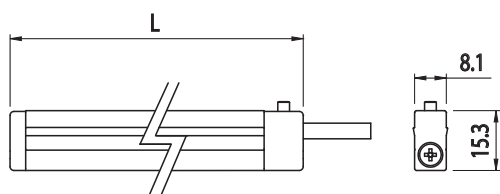


**LED PROFILE**

PROFILO LED  
PERFIL LED  
PROFILÉ LED  
LED-PROFIL

**PATENT**AC  
8  
45AC  
8  
40

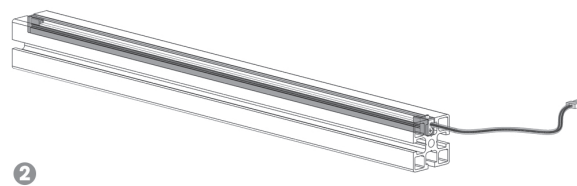
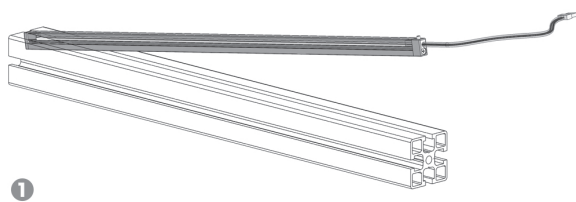
Cod	V DC	W	Col (K)	L	g
<b>700.012.4000.0250</b>	24	3,75	□ 4000	250	65
<b>700.012.4000.0500</b>	24	7,5	□ 4000	480	120
<b>700.012.4000.1000</b>	24	15	□ 4000	980	230
<b>700.012.4000.1990</b>	24	30	□ 4000	1990	450
<b>700.012.4000.2990</b>	24	45	□ 4000	2990	680
<b>700.012.4000.0250G</b>	24	3,75	■	250	65
<b>700.012.4000.0250R</b>	24	3,75	■	250	65
<b>700.012.4000.0250B</b>	24	3,75	■	250	65
<b>700.012.4000.0500G</b>	24	7,5	■	480	120
<b>700.012.4000.0500R</b>	24	7,5	■	480	120
<b>700.012.4000.0500B</b>	24	7,5	■	480	120

**MOUNTING INSTRUCTIONS**

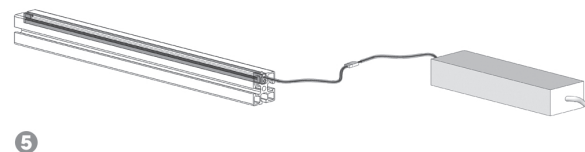
ISTRUZIONI DI MONTAGGIO / INSTRUCCIONES DE INSTALACION  
INSTRUCTIONS DE MONTAGE / MONTAGEANLEITUNGEN

**Insert the lighting device inside the slot**

Inserire l'apparecchio illuminante all'interno della cava / Insertar el LED en la ranura  
Insérer le LED dans la rainure / Die LED Leiste in die Nut einsetzen

**Connect to a proper power supply**

Collegare ad un opportuno alimentatore / Conectar a una alimentacion apropiada  
Connecter à une alimentation appropriée / Den angemessenen Trafo

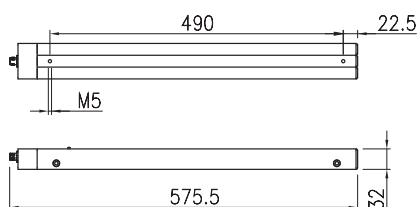
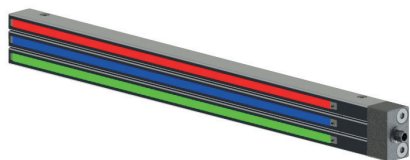




### LED SIGNAL L.500MM

LED SEGNALE L.500MM  
LED SEÑAL L.500MM  
LED SIGNALISATION L.500MM  
LED ANZEIGE L.500 MM

Cod	V	W	L	g
800.019.449	24	22,5	575,5	2000



### APPLICATION EXAMPLE

ESEMPIO APPLICATIVO / EJEMPLO APLICATIVO  
EXEMPLE D'APPLICATION / ANWENDUNGSBEISPIEL

#### Authorized access

Accesso autorizzato  
Acceso autorizado  
Accès autorisé  
Autorisierten Zugriff



#### Unauthorized access

Accesso non autorizzato  
Acceso no autorizado  
Accès non autorisé  
Unbefugten Zugriff



#### Fully operational

Pienamente operativo / plenamente operativo  
Pleinement opérationnel / Voll funktionsfähig



#### Non-operating

Non operativo / Inoperativo  
Non opérationnel / Nicht betriebsbereit



#### Under maintenance

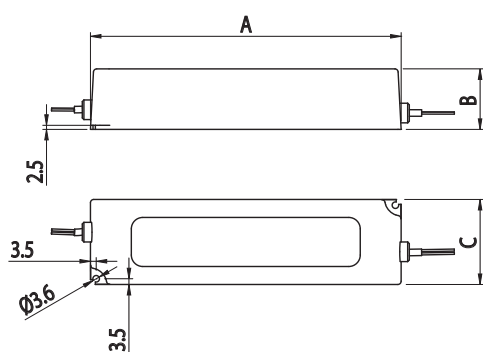
In manutenzione / En mantenimiento  
En maintenance / Im Wartungsmodus

**POWER PACK**

ALIMENTATORE  
ALIMENTADOR  
ALIMENTATEUR  
NETZTEIL



Cod	V	W	VAC	A	B	C	g	LED
<b>700.024.020</b>	24	20,20	90-264	118	26	35	0,22	700.012.4000.0250
								700.012.4000.0500
								700.012.4000.1000
<b>700.024.060</b>	24	60	90-264	162,5	32	42,50	0,40	700.012.4000.1990
								700.012.4000.2990







## OPTICAL AND LIGHTING TECHNICAL INFORMATION

CARATTERISTICHE OTTICHE E ILLUMINOTECNICHE / CARACTERÍSTICAS ÓPTICAS Y LUMINOTECNICAS /

CARACTÉRISTIQUES OPTIQUES ET ET DONNÉES D'ÉCLAIRAGE / OPTISCHE UND BELEUCHTUNGSTECHNISCHE MERKMALE

79 lm/W (1200  
lm/m)

**Luminous efficacy**  
Efficienza luminosa  
Eficacia luminosa  
Efficacité lumineuse  
Lichtausbeute

120 led/m

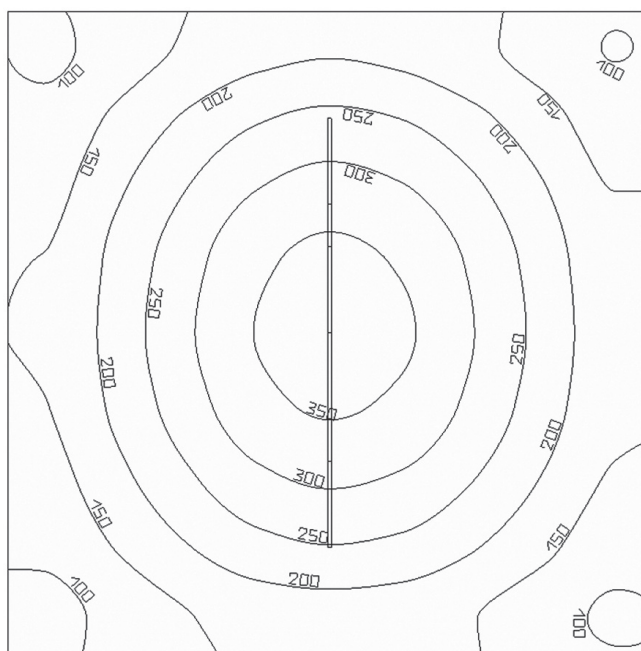
**Number of LEDs**  
Numero di led  
Nombre de led  
Número de LEDs  
Anzahl an LEDs

CRI > 80

**Colour Rendering Index**  
Indice di resa cromatica  
Índice de reproducción cromática  
Indice de rendu chromatique  
Farbwiedergabeindex

L70(6K) >  
248000 h

**Service life**  
Durata di vita  
Vida útil  
Cycle de vie  
Lebensdauer



**Photometry referred to a piece L=500**  
Fotometria riferita a uno spezzone L=500

## ELECTRICAL SPECIFICATIONS

CARATTERISTICHE ELETTRICHE / CARACTERÍSTICAS ELÉCTRICAS / CARACTÉRISTIQUES ÉLECTRIQUES / ELEKTRISCHE EIGENSCHAFTEN

IP 55

**Ingress Protection rating**  
Grado di protezione  
Grado de protección  
Indice de protection  
Schutzart

III

**Protection class**  
Classe di isolamento  
Clase de aislamiento  
Classe d'isolation  
Schutzklasse

## MECHANICAL CHARACTERISTICS

CARATTERISTICHE MECCANICHE / CARACTERÍSTICAS MECÁNICAS / CARACTÉRISTIQUES MÉCANIQUES / MECHANISCHE EIGENSCHAFTEN

6060 T6

**Extruded aluminium body, alloy**  
Corpo in alluminio estruso, lega  
Cuerpo de aluminio extruido, aleación  
Corps en aluminium extrudé, alliage  
Körper aus stranggepresstem Aluminium, Legierung

Extruded  
and sanitised  
PMMA

**Covering**  
Copertura  
Cubierta  
Couverture  
Abdeckung

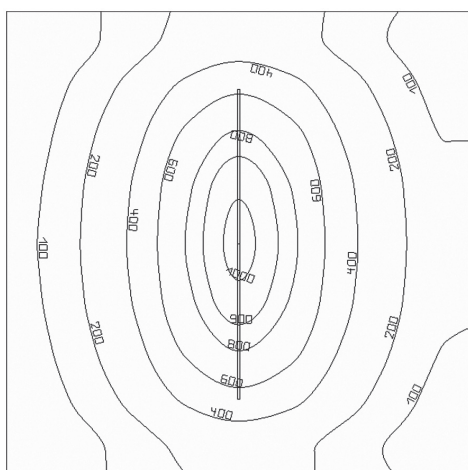


## FLAT SURFACE LIGHTING DIAGRAMS

GRAFICI DI ILLUMINAMENTO SU UNA SUPERFICIE PIANA / DIAGRAMAS DE ILUMINACIÓN SOBRE UNA SUPERFICIE PLANA  
GRAPHIQUES D'ÉCLAIRAGE SUR UNE SURFACE PLATE / BELEUCHTUNGSDIAGRAMM AUF EINER EBENEN FLÄCHE

### 1 m long LED lighting device set at the centre of a 1.5 m x 1.5 m square surface

Lampada LED di lunghezza 1m posizionata al centro di un quadrato 1.5m x 1.5m  
Luz LED de 1 m de longitud colocada en el centro de un cuadrado de 1,5 m x 1,5 m  
Lampe à LED de 1 m de longueur positionnée au centre d'un carré de 1,5 m x 1,5 m  
1 m lange, in der Mitte eines 1,5 m x 1,5 m großen Quadrats aufgestellte LED-Leiste



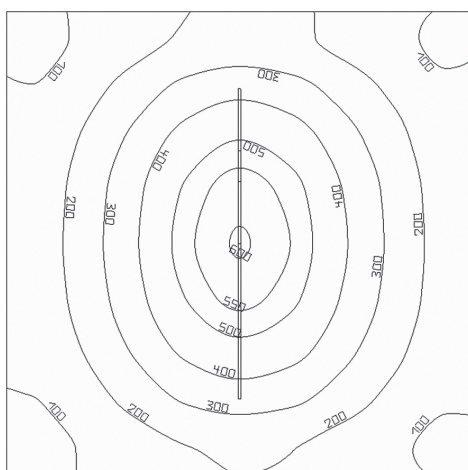
**1500x1500x500 - 1000**

**0.50m**

#### Distance from the illuminated surface

Distanza dal piano illuminato  
Distancia desde el plano iluminado  
Distance de la surface éclairée  
Abstand von der beleuchteten Fläche

**Em = 337 lx**



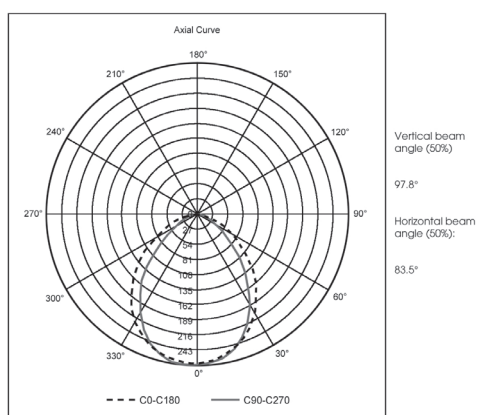
**1500x1500x750 - 1000**

**0.75m**

#### Distance from the illuminated surface

Distanza dal piano illuminato  
Distancia desde el plano iluminado  
Distance de la surface éclairée  
Abstand von der beleuchteten Fläche

**Em = 272 lx**



**1500x1500x1000 - 1000**

**1m**

#### Distance from the illuminated surface

Distanza dal piano illuminato  
Distancia desde el plano iluminado  
Distance de la surface éclairée  
Abstand von der beleuchteten Fläche

**Em = 214 lx**

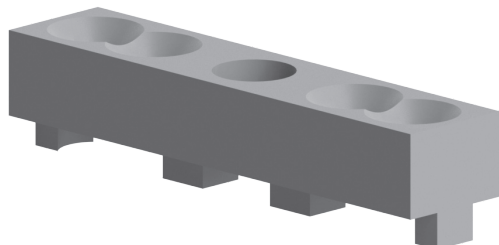


### DRILLING TEMPLATE

MASCHERA FORATURA  
PLANTILLA DE TALADRADO  
GABARIT DE PERÇAGE  
BOHRMASKE

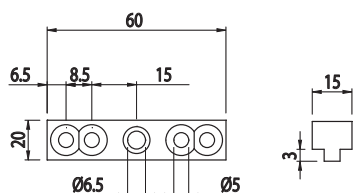
AC  
6  
30

Cod	Note	g
084.818.002	Complete with screws - Completo di viti - Incluye tornillos - Doté de vis - Einschließlich Schrauben	67



#### Aluminium

Alluminio  
Aluminio  
Aluminium  
Aluminium

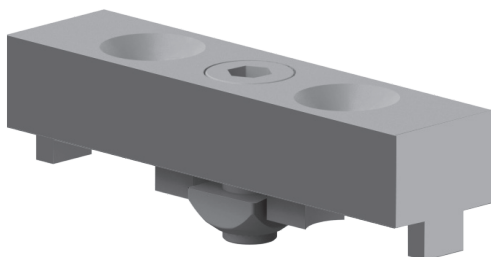


### DRILLING TEMPLATE

MASCHERA FORATURA  
PLANTILLA DE TALADRADO  
GABARIT DE PERÇAGE  
BOHRMASKE

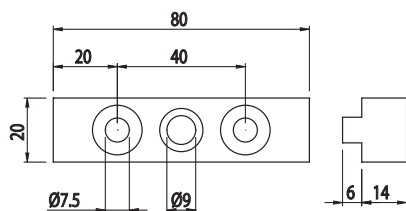
AC  
8  
40

Cod	Note	g
084.818.015	Complete with screws - Completo di viti - Incluye tornillos - Doté de vis - Einschließlich Schrauben	67



#### Aluminium

Alluminio  
Aluminio  
Aluminium  
Aluminium

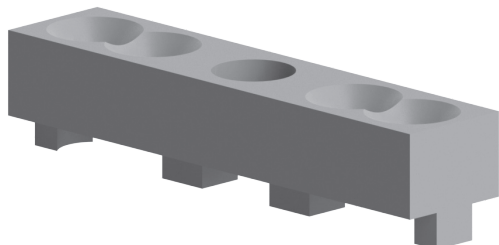


**DRILLING TEMPLATE**

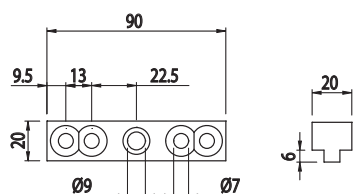
MASCHERA FORATURA  
PLANTILLA DE TALADRADO  
GABARIT DE PERÇAGE  
BOHRMASKE

AC  
8  
45

Cod	Note	g
<b>084.818.001</b>	Complete with screws - Completo di viti - Incluye tornillos - Doté de vis - Einschließlich Schrauben	36

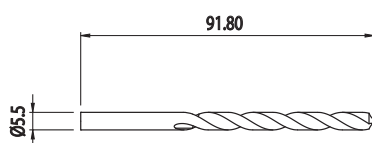
**Aluminium**

Alluminio  
Aluminio  
Aluminium  
Aluminium

**Ø5.5 MM BIT**

PUNTA Ø5,5  
BROCA Ø5,5  
FORET Ø 5,5  
BOHREINSATZ Ø5,5

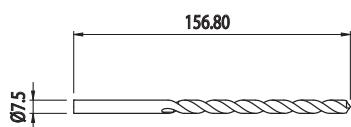
Cod	Note	g
<b>084.818.005</b>	Suitable for 6 mm slot profiles - Adatta a profili cava 6 - Apta para perfiles con ranura de 6 mm - Adaptée aux profilés rainure 6 - Geeignet für Profile mit Nut 6	20





### Ø7.5 MM BIT

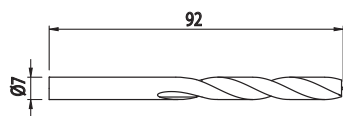
PUNTA Ø7,5  
BROCA Ø7,5  
FORET Ø 7,5  
BOHREINSATZ Ø7,5



Cod	Note	g
<b>084.818.006</b>	Suitable for 8 mm slot profiles - Adatta a profili cava 8 - Apta para perfiles con ranura de 8 mm - Adaptée aux profilés rainure 8 - Geeignet für Profile mit Nut 8	53

### Ø7 MM BIT

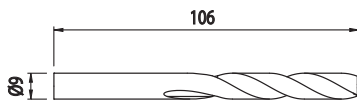
PUNTA Ø7  
BROCA Ø7  
FORET Ø 7  
BOHREINSATZ Ø7



Cod	Note	g
<b>084.818.007</b>	Suitable for M5 bushings - Adatta alle boccole M5 - Apta para casquillos M5 - Adaptée aux douilles M5 - Geeignet für Buchsen M5	50

**Ø9 MM BIT**

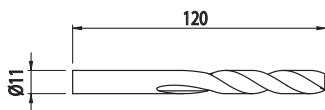
PUNTA Ø9  
BROCA Ø9  
FORET Ø 9  
BOHREINSATZ Ø9



Cod	Note	g
<b>084.818.008</b>	Suitable for M6 bushings - Adatta alle boccole M6 - Apta para casquillos M6 - Adaptée aux douilles M6 - Geeignet für Buchsen M6	75

**Ø11 MM BIT**

PUNTA Ø11  
BROCA Ø11  
FORET Ø 11  
BOHREINSATZ Ø11

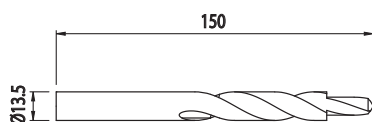


Cod	Note	g
<b>084.818.009</b>	Suitable for M8 bushings - Adatta alle boccole M8 - Apta para casquillos M8 - Adaptée aux douilles M8 - Geeignet für Buchsen M8	95



### COUNTERBORE BIT

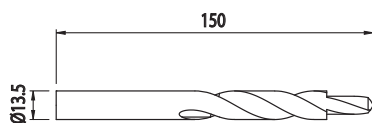
PUNTA PER LAMATURE  
BROCA PARA AVELLANADO  
FRAISE À LAMER  
BOHREINSATZ FÜR SENKUNGEN



Cod	Note	g
<b>084.818.003</b>	For Ø9 - Ø13.5 mm counterbore - Per lamature Ø9 - Ø13,5 - Para avellanados Ø9 - Ø13,5 - Pour lamages Ø 9 - Ø 13,5 - Für Senkungen Ø9 - Ø13,5	120

### SET OF ALLEN KEYS

SET DI CHIAVI ESAGONALI  
SET DE LLAVES HEXAGONALES  
JEU DE CLÉS ALLEN  
SECHSKANTSCHLÜSSELSET



Cod	Note	g
<b>084.818.010</b>	Set of 2.5 - 6 mm wrenches - Set di chiavi 2,5 - 6 - Set de llaves 2,5-6 - Jeu de clés 2,5 - 6 - Schlüsselset 2,5 - 6	700

**HIGH-STRENGTH ADHESIVE**

COLLA AD ALTA RESISTENZA  
 PEGAMENTO DE ALTA RESISTENCIA  
 COLLE À HAUTE RÉISTANCE  
 HOCHFESTER KLEBSTOFF



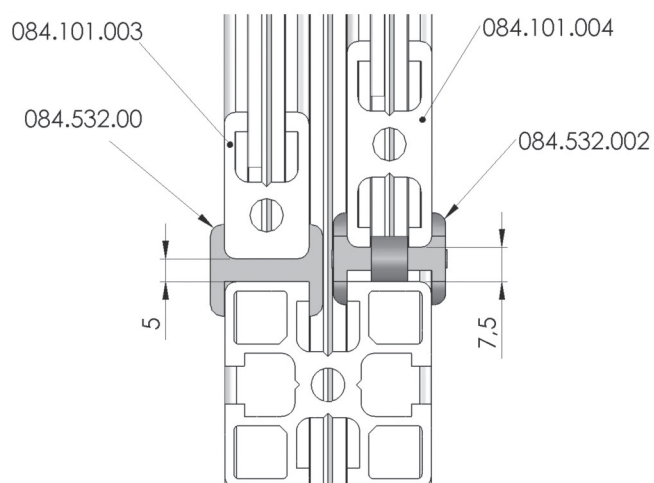
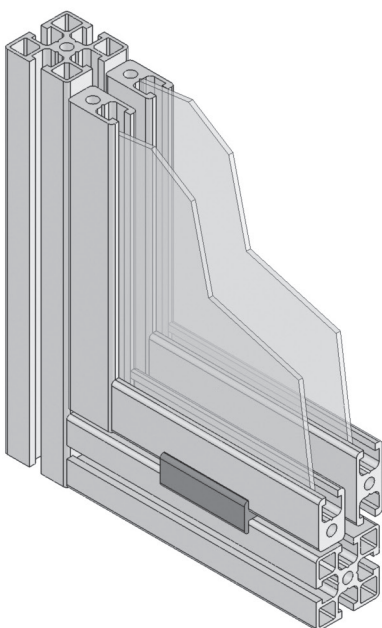
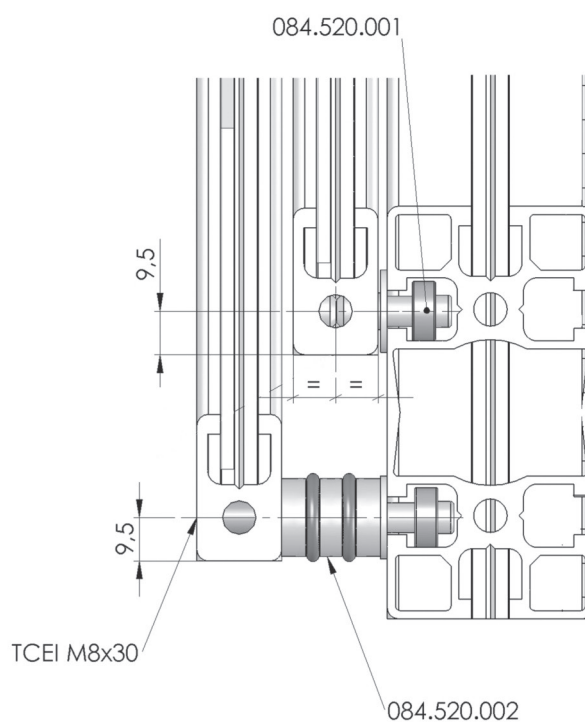
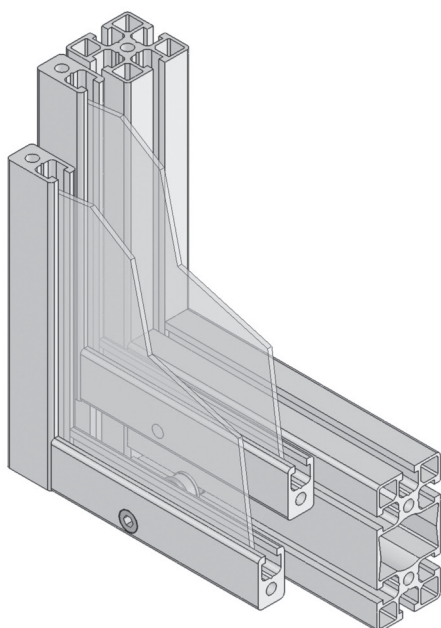
Cod	Note	g
<b>084.818.004</b>	High-strength adhesive for steel and aluminium - Colla ad alta resistenza per acciaio e alluminio - Pegamento de alta resistencia para acero y aluminio - Colle à haute résistance pour acier et aluminium - Hochfester Klebstoff für Stahl und Aluminium	70





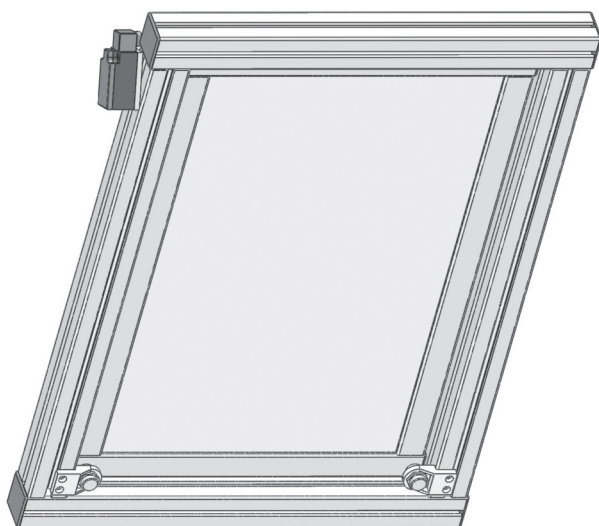
## SLIDING DOORS

PORTE SCORREVOLI  
PUERTAS CORREDIZAS  
PORTES COULISSANTES  
SCHIEBERTUREN

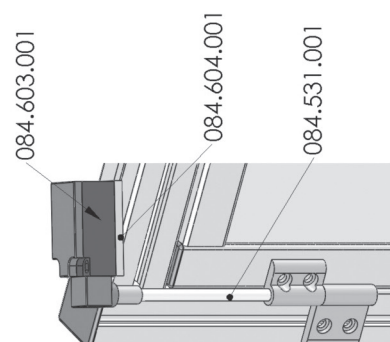
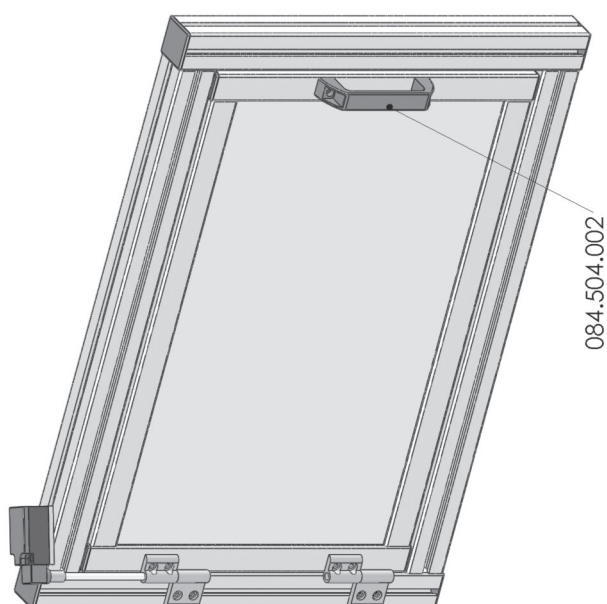
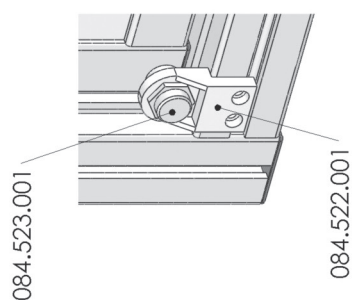
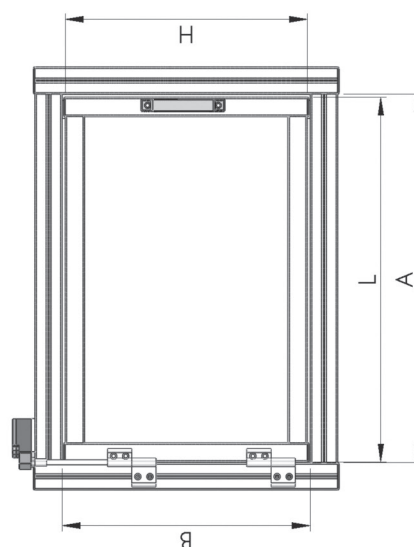


**DOORS WITH SAFETY SWITCH**

PORTE CON INTERRUOTORE DI SICUREZZA  
 PUERTAS CON INTERRUPTOR DE SEGURIDAD  
 PORTES AVEC INTERRUPTEUR DE SÉCURITÉ  
 TUREN MIT SICHERHEITSSCHALTER



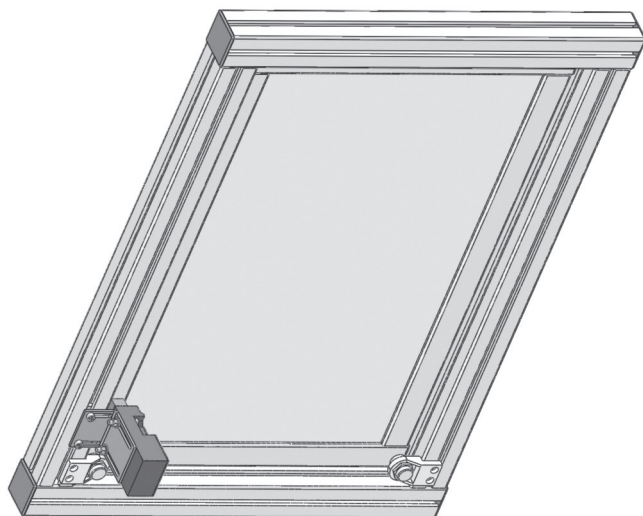
<b>LxH</b>
L= A-6
H= B-10



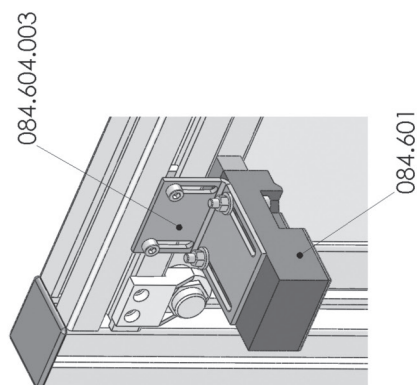
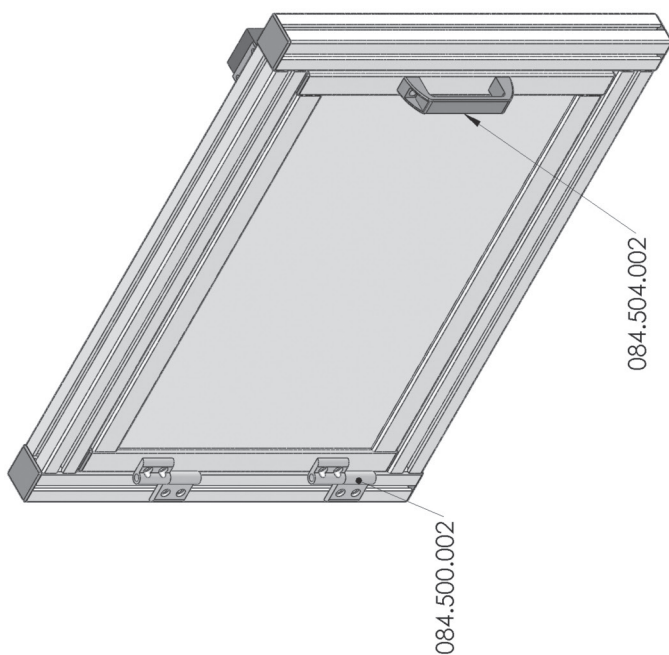
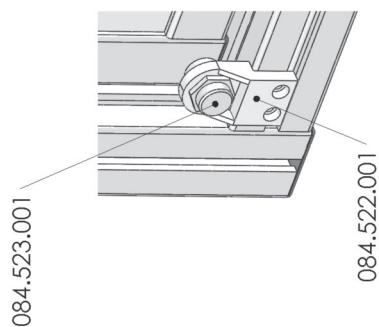
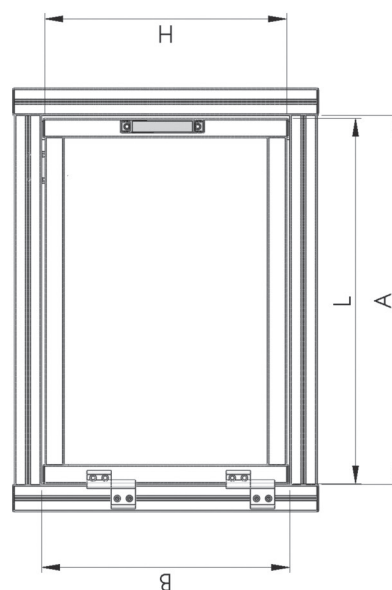


### DOORS WITH SAFETY SWITCH

PORTE CON INTERRUPTORE DI SICUREZZA  
PUERTAS CON INTERRUPTOR DE SEGURIDAD  
PORTES AVEC INTERRUPTEUR DE SÉCURITÉ  
TUREN MIT SICHERHEITSSCHALTER

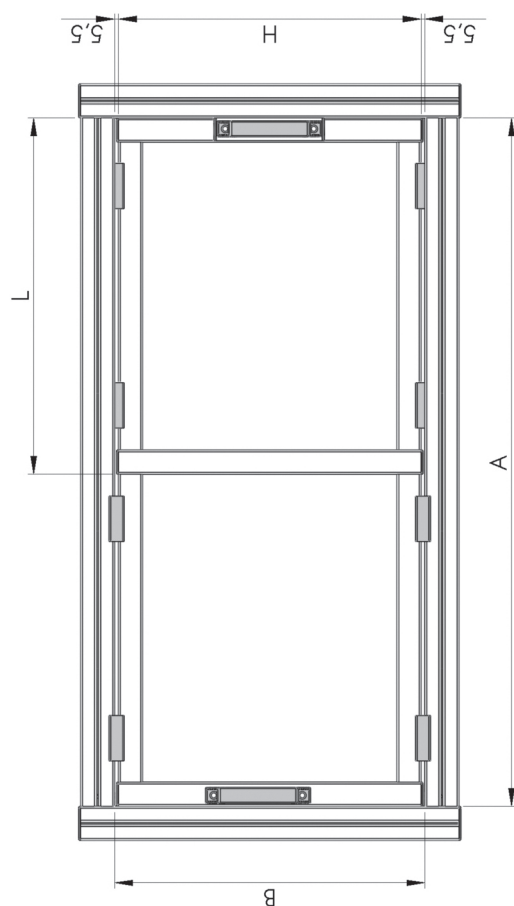


LxH
L= A-6
H= B-10

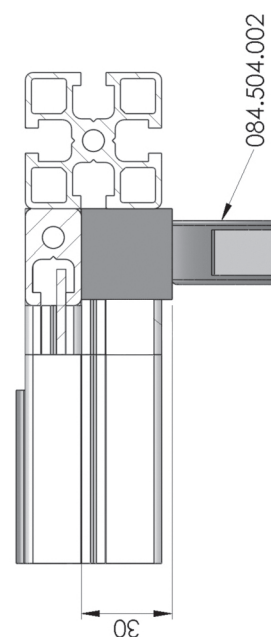
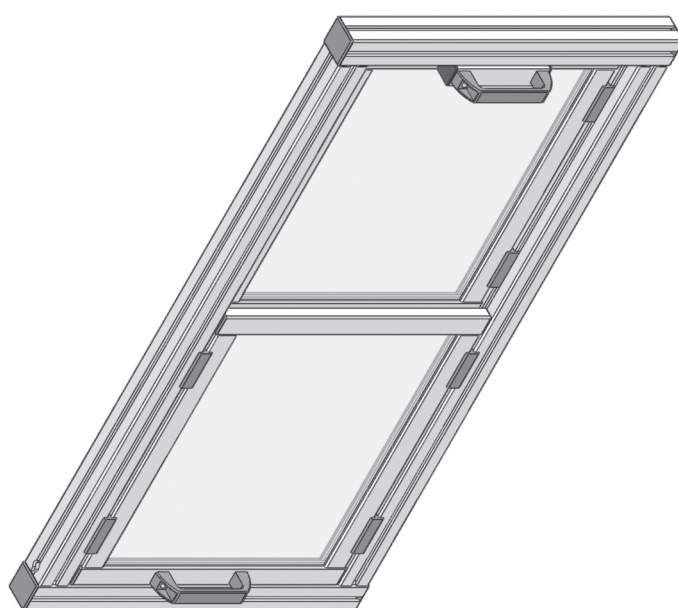
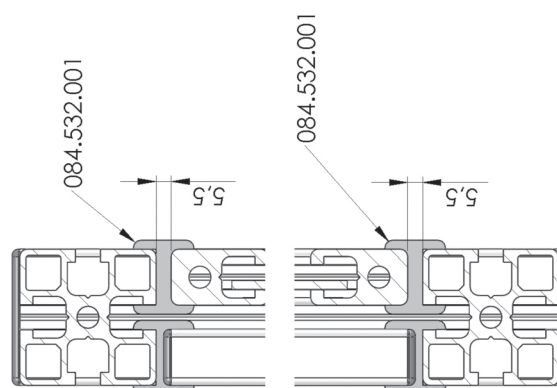


**SLIDING DOORS WITH BLOCKS**

PORTE SCORREVOLI CON PATTINI A STRISCIAMENTO  
 PUERTAS CORREDIZAS CON GUIAS DE DESPLAZAMIENTO  
 PORTES COULISSANTES AVEC BANDE DE GUIDAGE  
 SCHIEBETUREN MIT LAUSCHIENEN



LxH
$L = (A/2) + 16$
$H = B - 11$





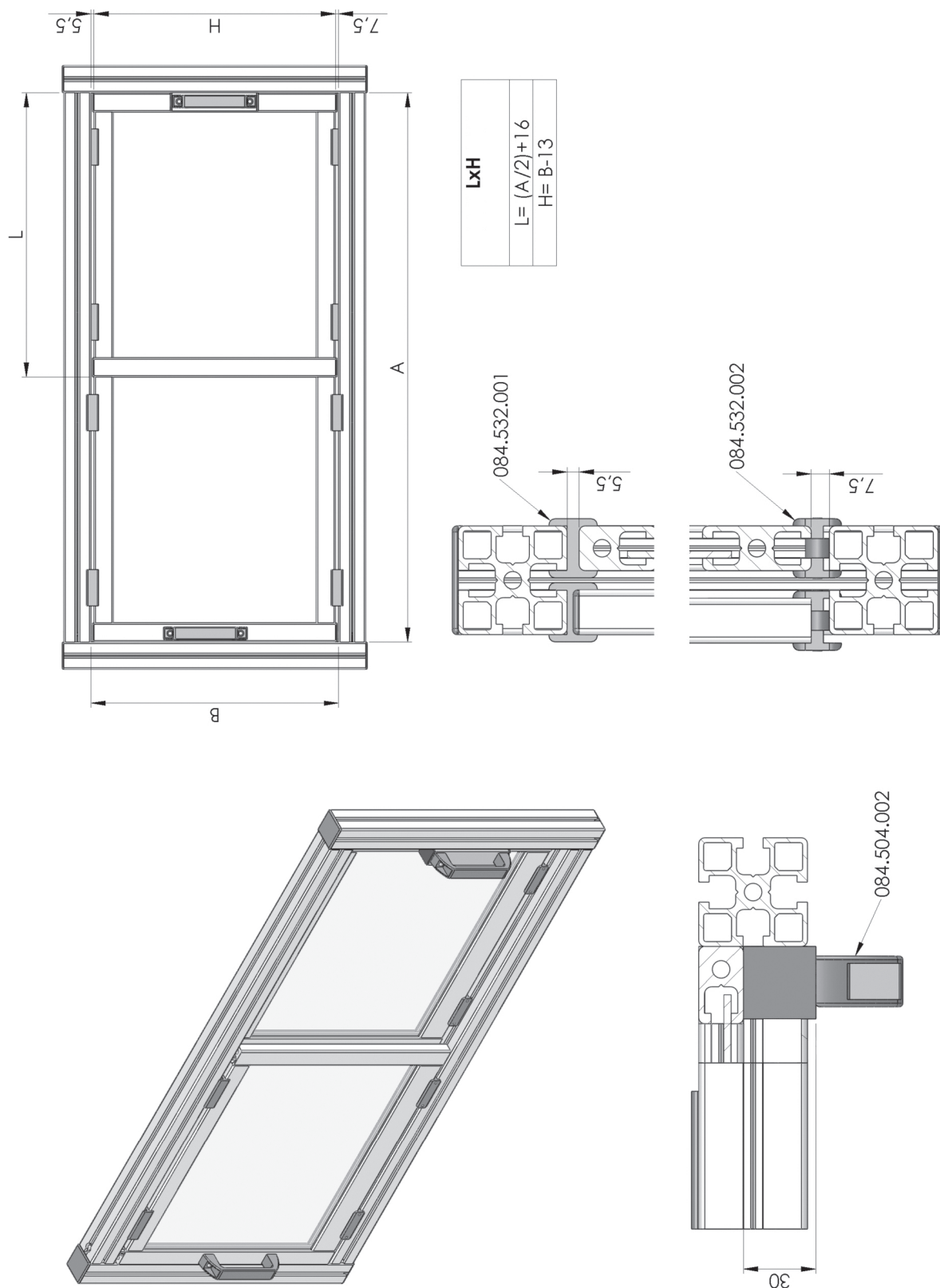
### SLIDING DOORS WITH WHEELED BLOCKS

PORTE SCORREVOLI CON PATTINI A ROTELLA

PUERTAS CORREDERAS CON GUIAS DE DESPLAZAMIENTO CON REUDAS

PORTES COULISSANTES AVEC BANDES DE GUIDAGE AVEC ROUES

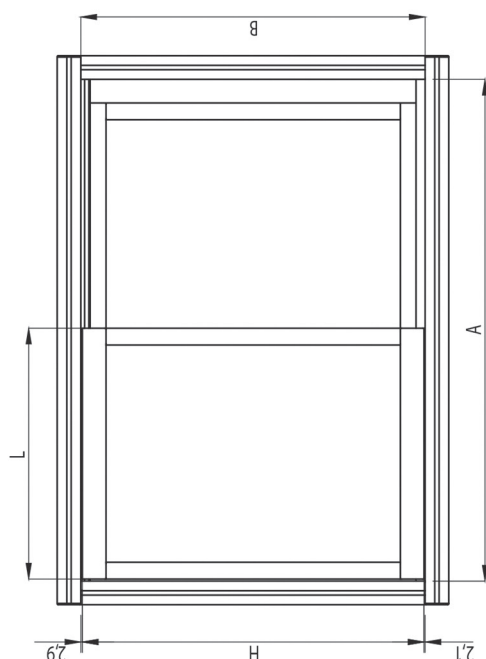
SCHIEBETUREN MIT LAUFSCHIENEN MIT ROLLEN



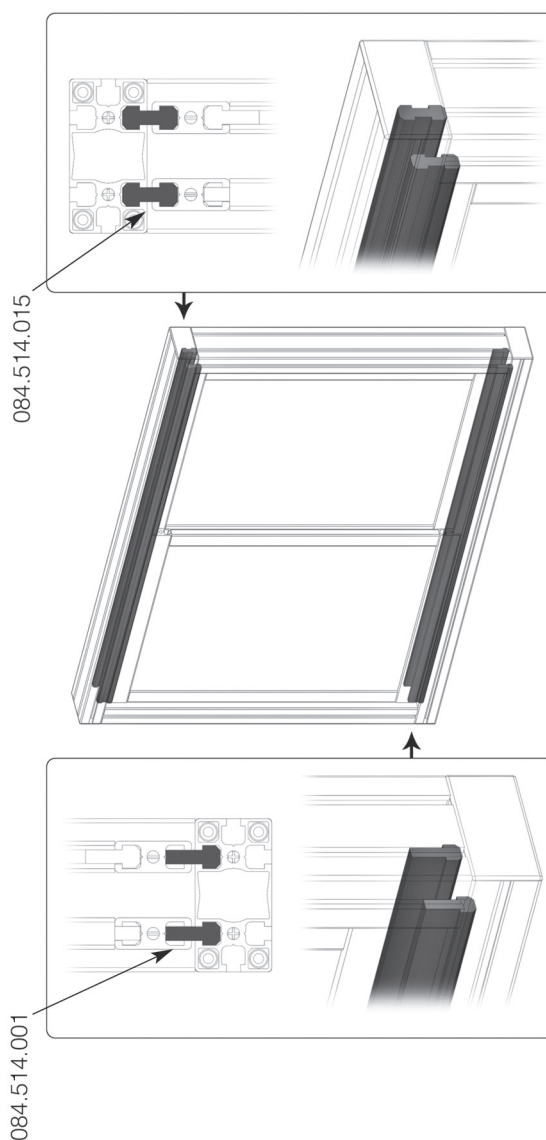


# SLIDING DOORS WITH MULTIPURPOSE PROFILE

PORTE SCORREVOLI CON PROFILO MULTIUSO  
 PUERTAS CORREDIZAS CON PERFIL MULTIUSO  
 PORTES COULISSANTES AVEC PROFILÉ POLYVALENT  
 SCHIEBETÜREN MIT MEHRZWECKPROFIL



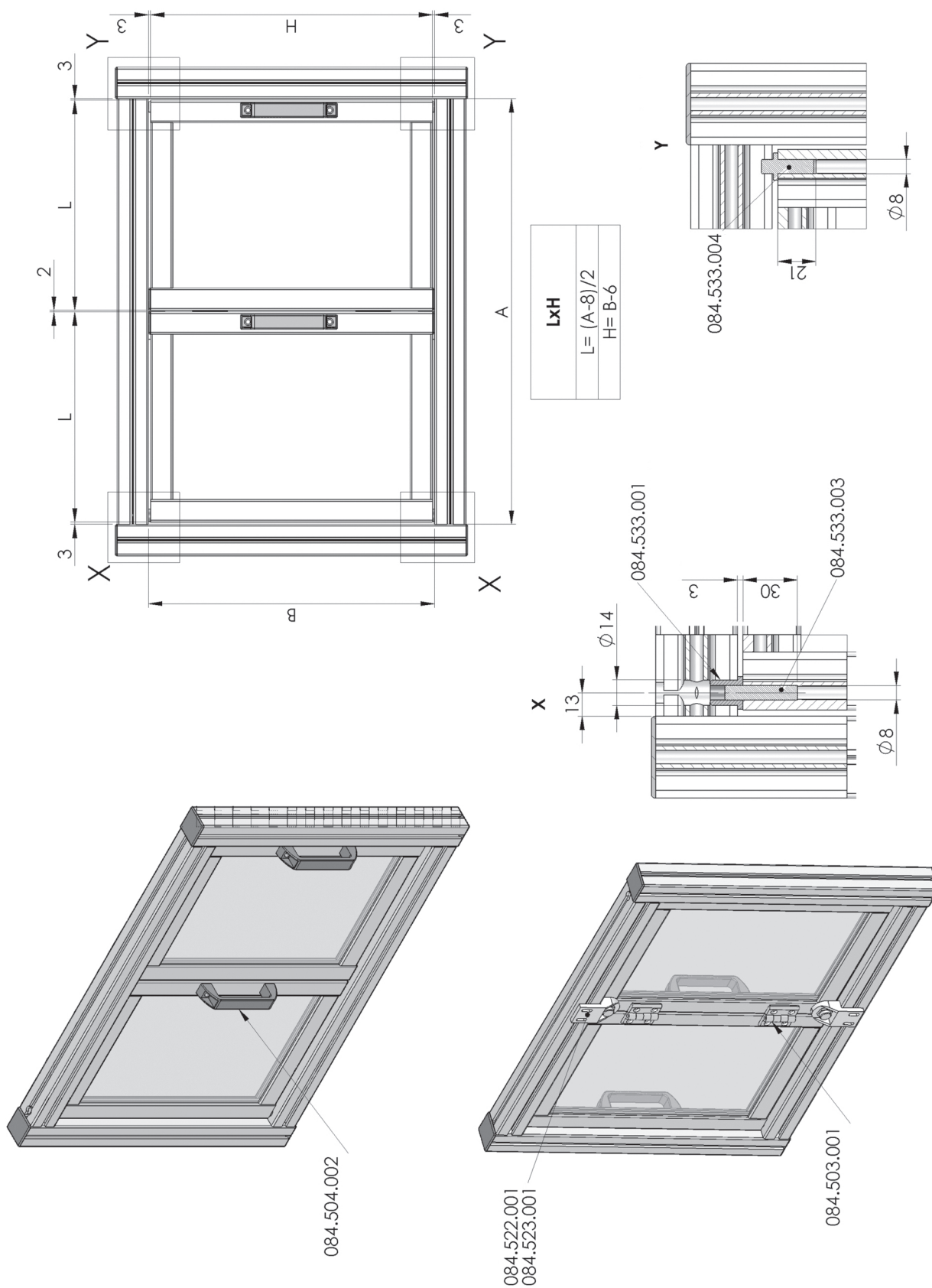
LxH
$L = (A/2) + 16$
$H = B - 5$





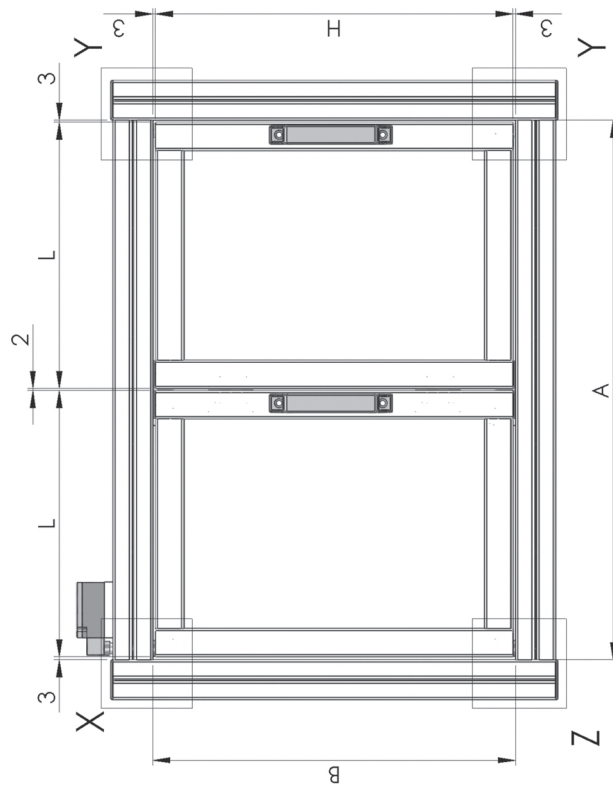
## FOLDING DOORS

PORTE A SOFFIETTO  
 PUERTAS PLEGABLES  
 PORTES PLIANTES  
 FALTTUREN

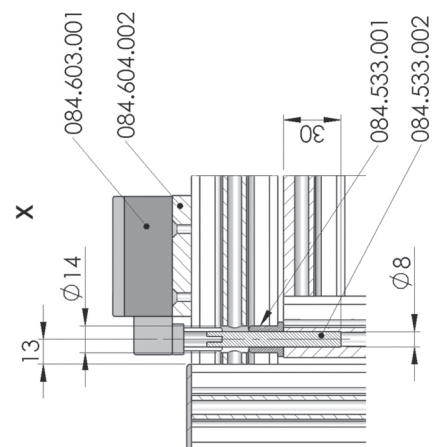
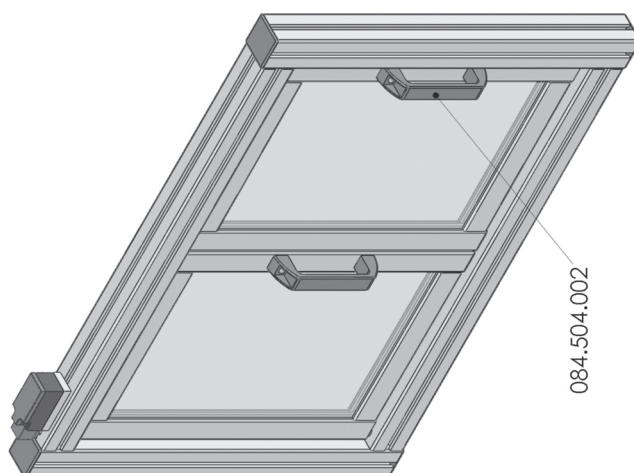
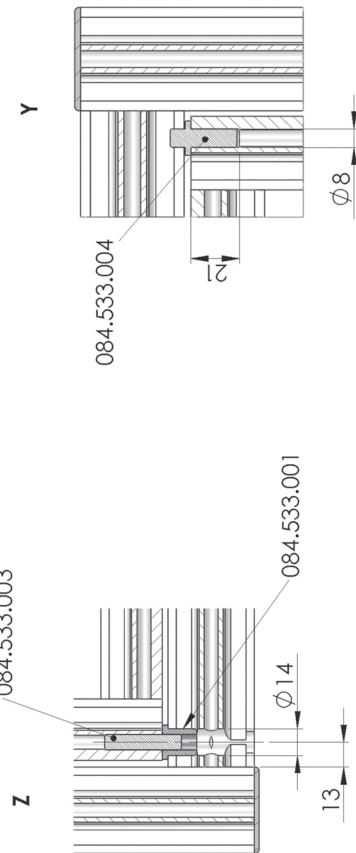


**FOLDING DOORS WITH SAFETY SWITCH**

PORTE A SOFFIETTO CON INTERRUTTORE DI SICUREZZA  
 PUERTAS PLEGABLES CON INTERRUPTOR DE SEGURIDAD  
 PORTES PLIANTES AVEC INTERRUPTEUR DE SÉCURITÉ  
 FALTUREN MIT SICHERHEITSSCHLTER



<b>LxH</b>
$L = (A-8)/2$
$H = B-6$

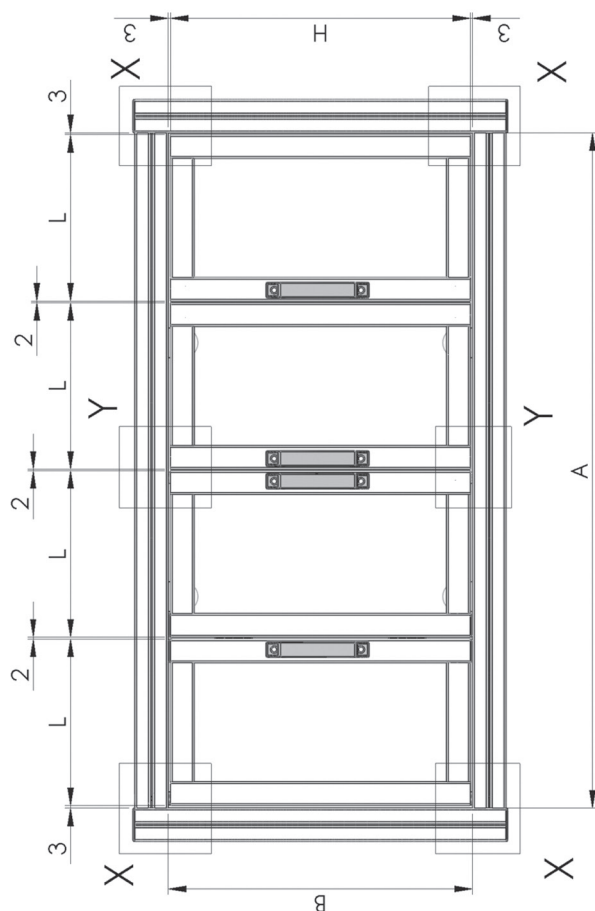




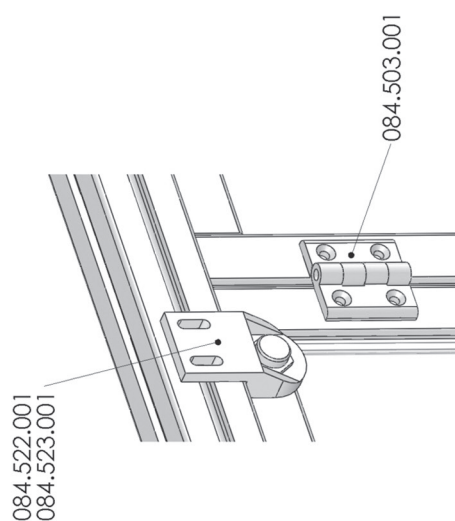
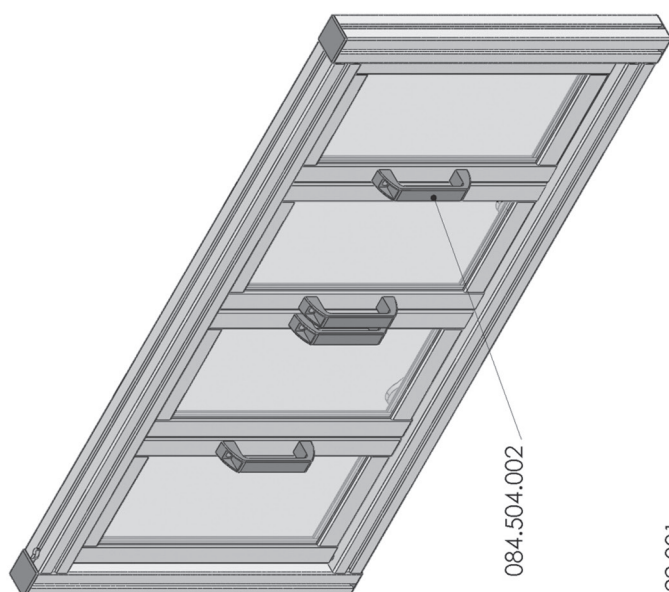
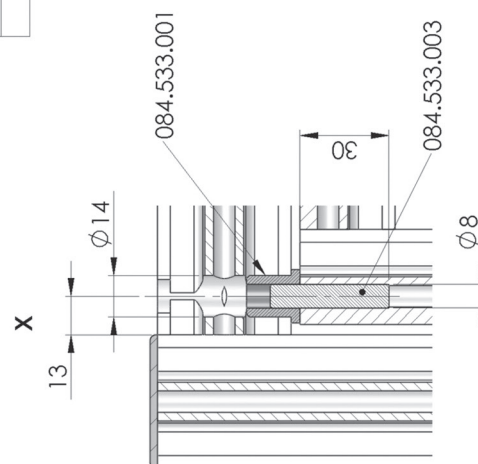
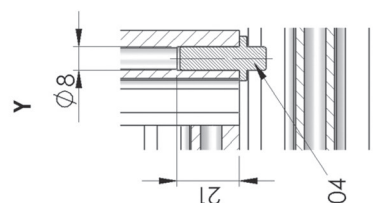


## DOUBLE FOLDING DOORS

PORTE A SOFFIETTO DOPPIO  
PUERTAS PLEGABLES  
PORTES PLIANTES DOUBLES  
DOPPELTE FALTTUREN

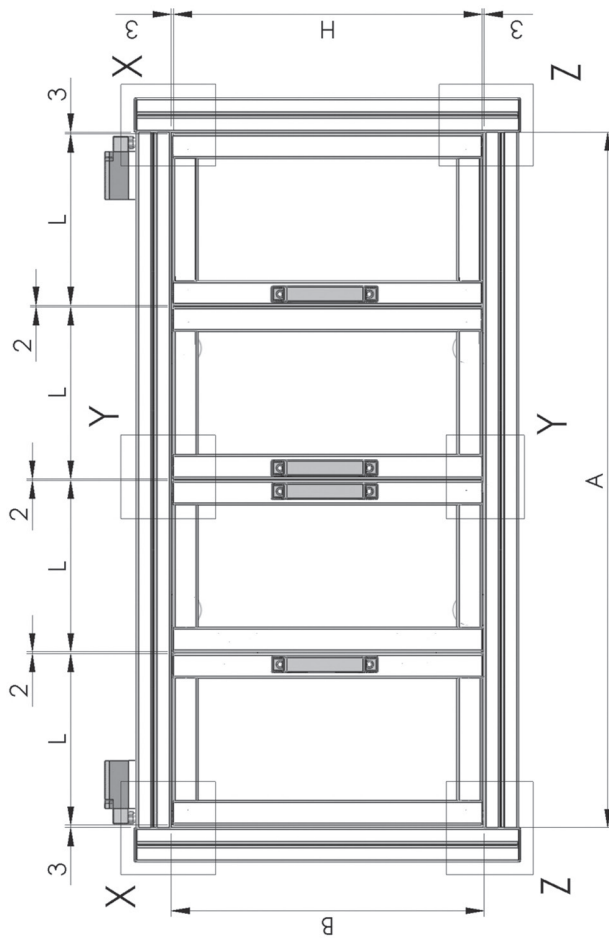


LxH
$L = (A-12)/4$
$H = B-6$

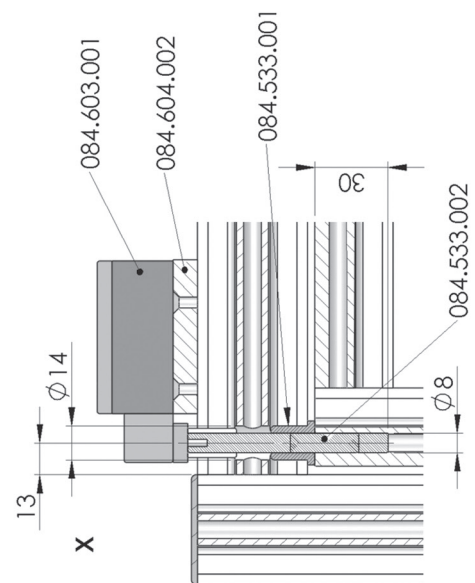
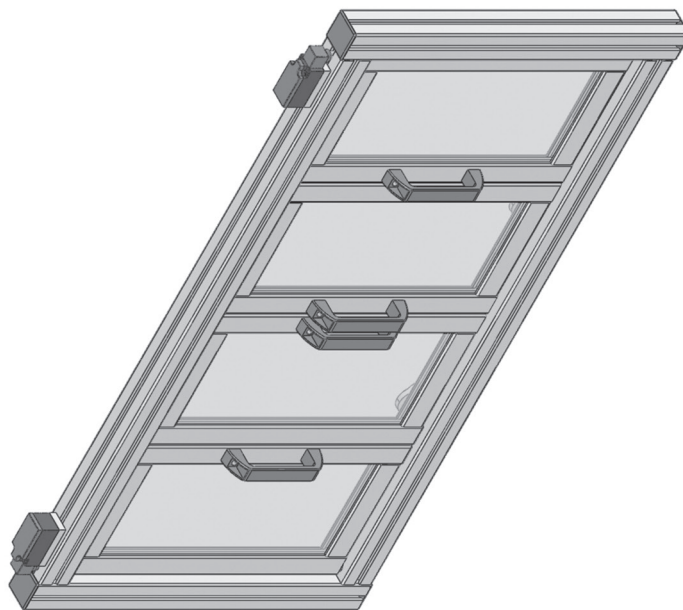
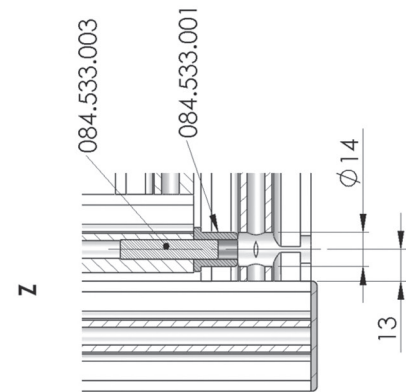
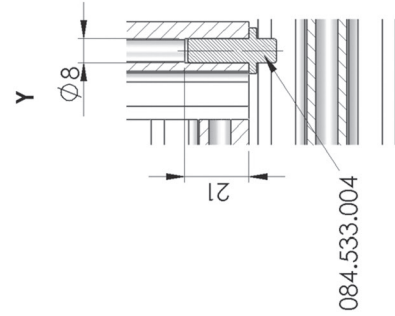


**DOUBLE FOLDING DOORS WITH SAFETY SWITCH**

PORTE A SOFFIETTO DOPPIO CON INTERRUTTORE DI SICUREZZA  
 PUERTAS PLEGABLES DOBLES CON INTERRUPTOR DE SEGURIDAD  
 PORTES PLIANTES DOUBLES AVEC INTERRUPTEUR DE SÉCURITÉ  
 DOPPELTE FALTUREN MIT SICHERHEITSSCHALTER



<b>LxH</b>
$L = (A-12)/4$
$H = B-6$





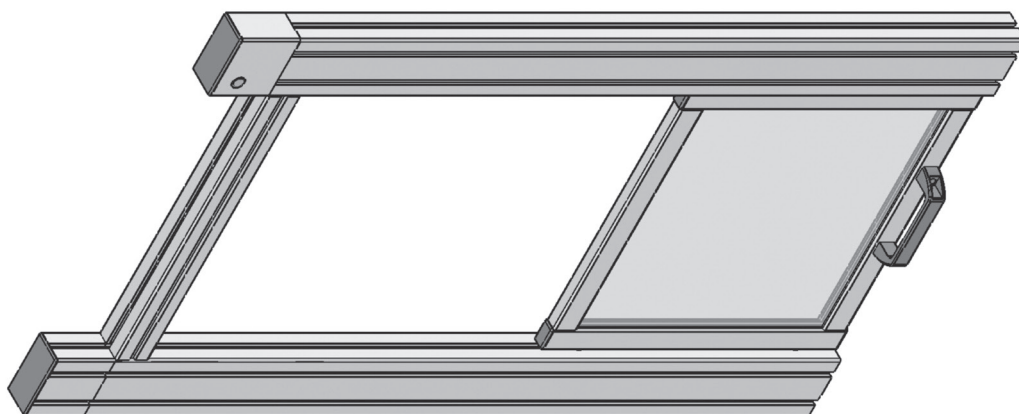
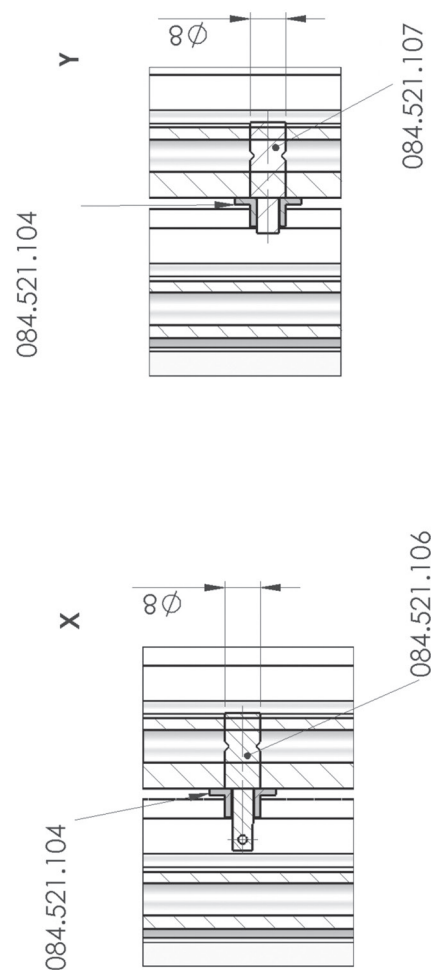
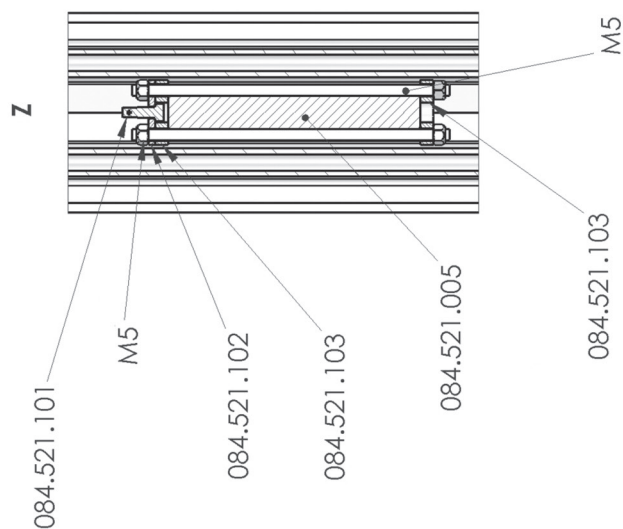
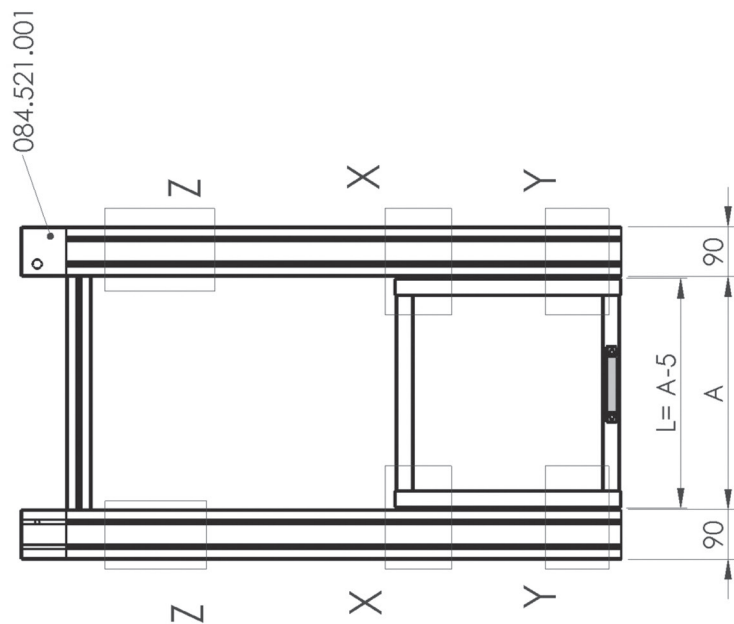
### COUNTERWEIGHTED VERTICAL SLIDING DOORS, 18X32 PROFILE

SALISCENDI CON PROFILO 18X32

PUERTAS VERTICALES CON CONTRAPESO, PERFIL 18X32

PORTES VERTICALES AVEC CONTREPOIDS, PROFILÉ 18X32

VERTIKALE SCHIEBETUREN MIT GEGENGEWICHT, PROFILO 18X32





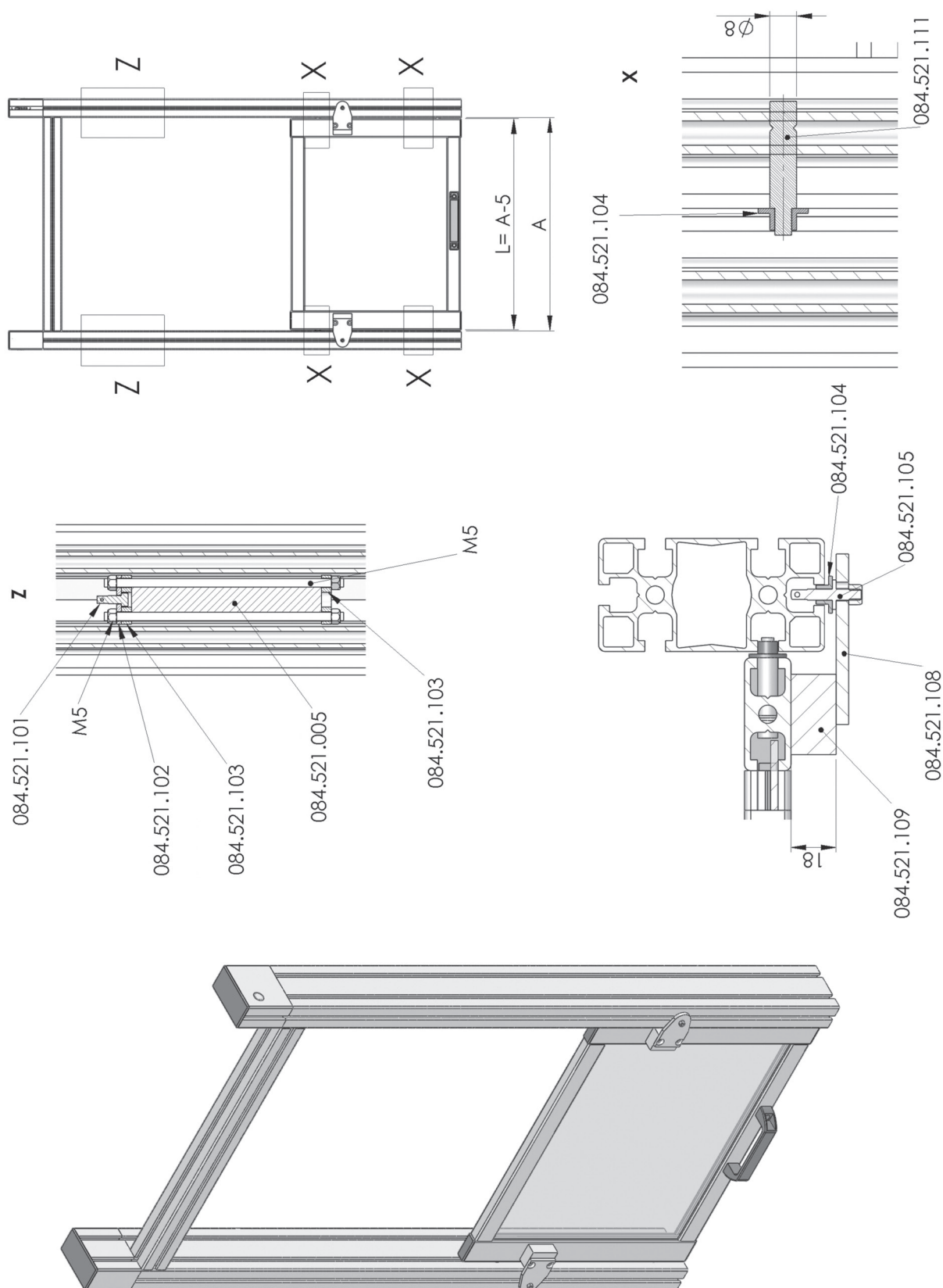
# COUNTERWEIGHTED VERTICAL SLIDING DOORS, 18X45

SALISCENDI CON PROFILO 18X45

PUERTAS VERTICALES CON CONTRAPESO, PERFIL 18X45

PORTES VERTICALES AVEC CONTREPOIDS, PROFILÉ 18X45

VERTIKALE SCHIEBETÜREN MIT GEGENGEWICHT, PROFIL 18X45



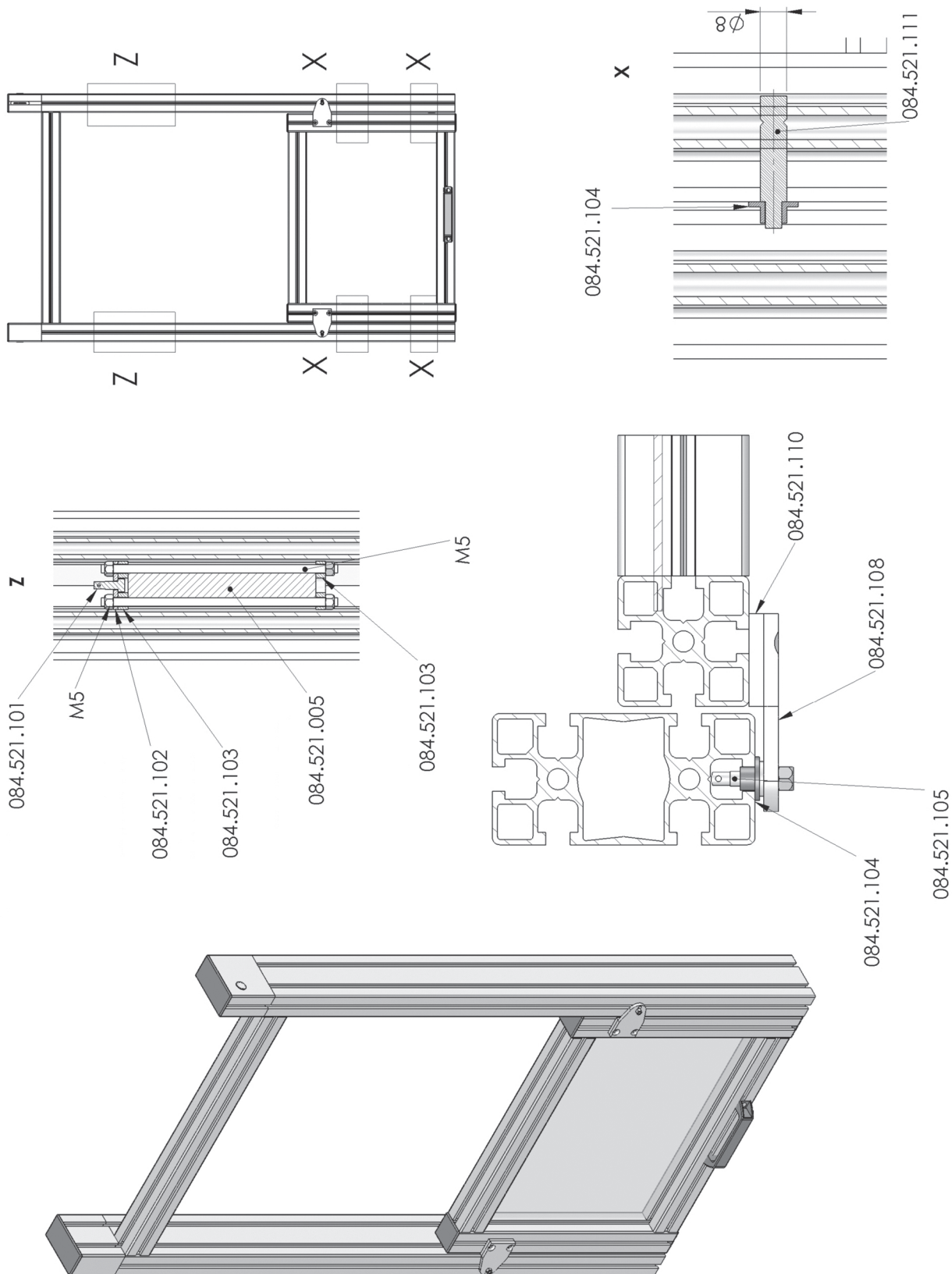
## COUNTERWEIGHTED VERTICAL SLIDING DOORS, 45X45

SALISCENDI CON PROFILO 45X45

PUERTAS VERTICALES CON CONTRAPESO, PERFIL 45X45

PUERTAS VERTICALES CON CONTRAPESO, PERFIL 45X45  
PORTES VERTICALES AVEC CONTREPOIDS, PROFILÉ 45X45

PORTES VERTICALES AVEC CONTREPOIDS, PROFIL 45X45  
VERTIKALE SCHIEBETUREN MIT GEGENGEWICHT, PROFIL 45X45





## INDEX

INDICE  
ÍNDICE  
INDEX  
INDEX



CODE	PAGE	CODE	PAGE	CODE	PAGE
008VEKA103	239	084.101.045	56	084.201.003G	37
008VEKA111	239	084.101.046	40	084.201.004	38
008VEKA115	239	084.101.048	63	084.201.004G	38
013.100.030	277	084.101.049	54	084.201.005	18
013.100.031	277	084.101.050	66	084.201.005G	18
013.100.032	278	084.101.051	60	084.201.006	38
013.100.033	278	084.101.053	86	084.201.006G	38
013.506.008	265	084.101.054	86	084.201.007	18
013.506.009	264	084.101.055	87	084.201.007	19
013.506.010A	264	084.101.056	87	084.201.007	20
013.506.010A	265	084.101.059	51	084.201.007	21
013.506.010G	264	084.101.061	78	084.201.007G	18
013.506.010G	265	084.101.062	78	084.201.007G	19
030LEX	237	084.101.063	68	084.201.007G	20
031LEX	237	084.101.064	85	084.201.007G	21
032LEX	237	084.101.064	261	084.201.008	22
034LEX	237	084.101.065	88	084.201.008G	22
035LEX	237	084.101.067	61	084.201.009	40
059.032.029	273	084.101.068	63	084.201.009	40
062LEX	238	084.101.069	66	084.201.009G	40
084.100.001	17	084.101.070	69	084.201.009G	40
084.100.002	17	084.101.071	69	084.201.010	41
084.100.003	18	084.101.072	44	084.201.010G	41
084.100.004	19	084.101.073	59	084.201.011	42
084.100.005	20	084.101.078	87	084.201.011G	42
084.100.006	22	084.101.079	87	084.201.012	44
084.100.007	18	084.101.081	43	084.201.012	45
084.100.008	80	084.101.085	47	084.201.012	45
084.100.009	80	084.101.086	67	084.201.012	46
084.100.010	21	084.101.087	68	084.201.012	47
084.100.011	23	084.101.088	43	084.201.012	47
084.101.003	37	084.101.089	47	084.201.012	48
084.101.004	38	084.101.090	58	084.201.012	49
084.101.005	38	084.101.091	64	084.201.012	50
084.101.006	39	084.101.092	85	084.201.012	50
084.101.007	39	084.101.093	85	084.201.012	51
084.101.009	40	084.101.094	51	084.201.012	51
084.101.010	41	084.101.095	52	084.201.012	52
084.101.011	42	084.101.096	42	084.201.012G	44
084.101.012	44	084.101.097	86	084.201.012G	45
084.101.013	53	084.101.098	86	084.201.012G	45
084.101.014	45	084.101.099	88	084.201.012G	46
084.101.015	46	084.101.100	88	084.201.012G	47
084.101.016	48	084.102.001	27	084.201.012G	48
084.101.017	52	084.102.002	29	084.201.012G	49
084.101.018	54	084.102.003	31	084.201.012G	50
084.101.019	55	084.102.004	28	084.201.012G	50
084.101.020	58	084.102.005	28	084.201.012G	51
084.101.021	56	084.102.006	29	084.201.012G	51
084.101.022	62	084.102.007	30	084.201.012G	52
084.101.023	65	084.102.009	32	084.201.013	53
084.101.024	64	084.102.010	32	084.201.013G	53
084.101.026	67	084.102.011	31	084.201.014	39
084.101.027	61	084.102.012	30	084.201.014G	39
084.101.028	62	084.102.013	27	084.201.015	39
084.101.029	57	084.104.001	77	084.201.015G	39
084.101.030	41	084.112.001	79	084.201.016	61
084.101.031	50	084.112.002	79	084.201.016G	61
084.101.032	60	084.201.001	17	084.201.017	52
084.101.036	49	084.201.001G	17	084.201.017G	52
084.101.037	53	084.201.002	17	084.201.018	54
084.101.038	50	084.201.002G	17	084.201.018	55
084.101.041	55	084.201.003	37	084.201.018G	54
084.101.042	45	084.201.003	37	084.201.018G	55
084.101.043	37	084.201.003G	37	084.201.019	55

CODE	PAGE	CODE	PAGE	CODE	PAGE
084.201.019	56	084.201.050	32	084.206.003G	184
084.201.019	56	084.201.050G	31	084.206.003G	184
084.201.019	57	084.201.050G	32	084.206.003G	185
084.201.019	58	084.201.051	32	084.206.003G	185
084.201.019	58	084.201.051G	32	084.206.005	186
084.201.019	59	084.201.053	86	084.206.005	187
084.201.019	60	084.201.058	78	084.206.005	187
084.201.019	60	084.201.058G	78	084.206.005	188
084.201.019	61	084.201.059	87	084.206.006	188
084.201.019G	55	084.201.060	85	084.206.006	189
084.201.019G	56	084.201.060	261	084.206.007	174
084.201.019G	56	084.201.060G	85	084.206.007G	174
084.201.019G	57	084.201.060G	261	084.206.008	175
084.201.019G	58	084.201.069	79	084.206.008	175
084.201.019G	59	084.201.069G	79	084.206.008G	175
084.201.019G	60	084.201.070	79	084.206.008G	175
084.201.019G	60	084.201.070G	79	084.206.010	189
084.201.019G	61	084.201.072	63	084.206.010	190
084.201.020	62	084.201.072G	63	084.206.012	190
084.201.020G	62	084.201.079	87	084.206.012	191
084.201.022	62	084.201.085	43	084.207.001	216
084.201.022G	62	084.201.085G	43	084.207.002	217
084.201.023	64	084.201.086	67	084.207.003	212
084.201.023	64	084.201.086G	67	084.207.003	214
084.201.023	65	084.201.096	85	084.207.004	216
084.201.023	66	084.201.097	86	084.301.001	96
084.201.023G	64	084.201.099	88	084.301.002	96
084.201.023G	64	084.202.002	114	084.301.003	96
084.201.023G	65	084.202.002N	114	084.301.004	96
084.201.023G	66	084.202.005	114	084.301.005	96
084.201.024	27	084.202.005N	114	084.301.006	96
084.201.024	27	084.202.006	115	084.301.007	96
084.201.024	28	084.202.007	116	084.301.008	96
084.201.024	28	084.202.008	116	084.301.009	96
084.201.024	29	084.202.009	115	084.301.010	96
084.201.024G	27	084.203.001	94	084.301.011	96
084.201.024G	27	084.203.001G	94	084.301.012	96
084.201.024G	28	084.203.002	91	084.301.013	96
084.201.024G	28	084.203.003	91	084.301.025	97
084.201.024G	29	084.203.004	91	084.301.026	97
084.201.025	29	084.203.004N	91	084.301.027	97
084.201.025	30	084.203.007	92	084.301.028	97
084.201.025	30	084.203.014	92	084.301.029	97
084.201.025G	29	084.203.015	93	084.301.030	97
084.201.025G	30	084.203.016	93	084.301.031	97
084.201.025G	30	084.203.017	94	084.301.032	97
084.201.027	67	084.203.020	261	084.301.033	97
084.201.027	68	084.203.021	261	084.301.035	96
084.201.027G	67	084.203.022	261	084.301.036	96
084.201.027G	68	084.204.001	236	084.301.038	96
084.201.029	41	084.205.001	95	084.301.039	98
084.201.029	42	084.205.003	95	084.301.040	98
084.201.029G	41	084.205.004	95	084.301.048	98
084.201.029G	42	084.206.001	177	084.301.049	98
084.201.030	23	084.206.001	177	084.301.050	99
084.201.030G	23	084.206.001G	177	084.301.051	99
084.201.037	53	084.206.001G	177	084.301.052	99
084.201.037G	53	084.206.002	178	084.301.053	99
084.201.043	31	084.206.002	178	084.301.054	96
084.201.043G	31	084.206.002G	178	084.301.079	98
084.201.048	63	084.206.002G	178	084.301.080	98
084.201.048G	63	084.206.003	184	084.301.081	98
084.201.049	54	084.206.003	184	084.302.001	100
084.201.049G	54	084.206.003	185	084.302.002	100
084.201.050	31	084.206.003	185	084.302.003	100



CODE	PAGE	CODE	PAGE	CODE	PAGE
084.302.004	100	084.305.024T	183	084.307.116	139
084.302.006	101	084.305.025	185	084.307.117	139
084.302.007	101	084.305.025T	185	084.307.118	140
084.302.008	101	084.305.027	187	084.307.119	140
084.302.009	101	084.305.027T	188	084.308.001	168
084.302.010	102	084.305.029	189	084.308.002	169
084.302.011	103	084.305.032	174	084.308.003	167
084.302.012	103	084.305.033	186	084.308.004	169
084.302.013	100	084.305.033T	187	084.308.005	167
084.302.014	100	084.305.034	188	084.310.001	146
084.302.015	100	084.305.036	175	084.310.002	146
084.302.016	104	084.305.037	191	084.310.004	143
084.302.017	105	084.305.038	192	084.310.005	144
084.302.036	110	084.305.039	192	084.310.006	144
084.302.037	101	084.305.041	177	084.310.007	143
084.302.038	102	084.305.044	179	084.310.009	147
084.302.042	102	084.305.046	189	084.310.010	148
084.302.047	109	084.305.046T	190	084.310.013	151
084.302.048	109	084.305.048	190	084.310.014	151
084.302.049	109	084.305.048T	191	084.310.014G	151
084.302.059	104	084.305.050	172	084.310.015	152
084.302.060	105	084.305.051	172	084.310.015G	152
084.302.068	109	084.305.053	173	084.310.016	152
084.302.073	106	084.305.054	181	084.310.016G	152
084.302.074	106	084.305.055	182	084.310.017	147
084.302.075	106	084.305.056	194	084.310.017G	147
084.302.076	107	084.305.057	193	084.310.018	145
084.302.077	107	084.305.058	181	084.310.019	145
084.302.078	107	084.305.059	178	084.310.022	149
084.302.079	107	084.305.060	179	084.310.024	149
084.302.093	106	084.306.001	117	084.310.024G	149
084.302.094	106	084.306.002	118	084.310.026	148
084.302.104	108	084.306.010	117	084.310.027	150
084.302.105	108	084.306.011	118	084.310.029	150
084.302.106	108	084.306.012	119	084.311.009	162
084.302.115	108	084.307.001	123	084.311.010	163
084.302.116	108	084.307.002	123	084.311.011	165
084.302.117	108	084.307.003	124	084.311.012	166
084.302.118	108	084.307.004	124	084.311.013	163
084.302.134	107	084.307.005	126	084.311.015	164
084.302.135	107	084.307.006	126	084.311.017	162
084.303.001	112	084.307.007	131	084.311.019	164
084.303.003	112	084.307.008	132	084.311.020	165
084.303.006	113	084.307.009	135	084.312.005	111
084.303.008	113	084.307.010	133	084.312.006	111
084.304.001	141	084.307.011	131	084.312.007	111
084.304.002	141	084.307.012	132	084.312.013	137
084.304.003	142	084.307.013	134	084.401.001	207
084.304.004	142	084.307.015	135	084.401.002	207
084.305.001	177	084.307.016	125	084.401.003	207
084.305.002	178	084.307.017	125	084.401.004	207
084.305.003	184	084.307.018	136	084.402.001	208
084.305.003T	184	084.307.019	121	084.402.002	208
084.305.006	174	084.307.020	121	084.402.003	208
084.305.007	176	084.307.021	122	084.402.004	208
084.305.008	176	084.307.022	122	084.402.005	208
084.305.009	180	084.307.026	127	084.402.006	208
084.305.009T	180	084.307.027	127	084.402.008	208
084.305.010	175	084.307.028	138	084.403.001	209
084.305.011	171	084.307.029	138	084.403.002	209
084.305.016	193	084.307.055	170	084.403.003	209
084.305.018	171	084.307.056	134	084.403.004	209
084.305.021	186	084.307.057	136	084.404.001	218
084.305.022	183	084.307.059	120	084.404.002	221
084.305.024	182	084.307.060	119	084.404.003	219

CODE	PAGE	CODE	PAGE	CODE	PAGE
084.404.004	221	084.501.001	256	084.512.003T	235
084.404.005	223	084.501.008	256	084.512.006	235
084.404.006	218	084.501.009	258	084.512.006G	235
084.404.007	220	084.501.010	259	084.512.006T	235
084.404.008	219	084.501.013	257	084.512.009	236
084.404.009	222	084.501.014	258	084.512.009N	236
084.405.001	195	084.501.015	259	084.512.030	235
084.405.002	196	084.501.016	260	084.512.030G	235
084.405.003	195	084.501.017	255	084.512.040	235
084.405.004	195	084.501.018	254	084.512.040G	235
084.405.005	195	084.501.019	254	084.512.056	235
084.405.006	196	084.501.021	257	084.512.056	235
084.405.007	195	084.502.001	241	084.512.056G	235
084.405.010	195	084.502.002	242	084.512.056G	235
084.405.011	195	084.502.003	243	084.513.001	292
084.405.012	196	084.502.006	242	084.514.001	233
084.405.013	195	084.503.001	241	084.514.002	234
084.405.014	196	084.503.002	243	084.514.003	232
084.405.015	195	084.503.003	244	084.514.006	232
084.405.016	195	084.504.001	264	084.514.011	234
084.405.027	195	084.504.002	264	084.514.015	233
084.406.001	201	084.504.003	264	084.515.001	293
084.407.001	225	084.506.003	267	084.517.001	276
084.407.003	224	084.506.004	268	084.518.002	276
084.408.001	202	084.506.004.	268	084.519.001	277
084.408.002	206	084.506.004P	269	084.519.002	278
084.408.003	202	084.506.004T	269	084.519.003	231
084.409.001	205	084.506.005A	266	084.519.004	231
084.409.002	214	084.506.005B	266	084.519.006	280
084.409.003	214	084.506.005N	266	084.519.007	280
084.409.004	212	084.506.006	272	084.519.008	279
084.409.005	212	084.506.006	272	084.520.001	290
084.409.006	203	084.506.006G	272	084.520.002	290
084.409.007	203	084.506.006G	272	084.521.001	294
084.409.008	204	084.506.006PA	273	084.521.003	297
084.409.009	215	084.506.006R	274	084.521.005	297
084.409.013	215	084.506.007G	271	084.521.006	295
084.409.014	213	084.506.007GR	271	084.521.007	295
084.409.015	204	084.506.007N	270	084.521.008	296
084.409.016	205	084.506.007NR	270	084.521.009	296
084.409.018	213	084.506.008	266	084.521.010	298
084.410.003	211	084.506.009A	274	084.521.011	298
084.410.004	210	084.506.009B	275	084.522.001	281
084.410.005	210	084.506.009PA	275	084.522.002	281
084.410.006	211	084.506.011	265	084.522.003	282
084.500.001	245	084.507.001	226	084.523.001	282
084.500.002	245	084.508.001	226	084.523.002	284
084.500.003	246	084.509.001	227	084.523.003	283
084.500.004	247	084.509.002	227	084.524.001	283
084.500.005	247	084.509.003	228	084.525.001	279
084.500.006	248	084.510.001	228	084.527.001	286
084.500.008	244	084.510.002	229	084.527.002	286
084.500.009	249	084.510.003	229	084.527.003	286
084.500.010	253	084.510.004	229	084.527.004	286
084.500.011	252	084.510.006	229	084.527.005	286
084.500.012	251	084.510.007	230	084.527.006	286
084.500.013	252	084.510.010	230	084.527.007	286
084.500.014	253	084.510.011	230	084.527.008	286
084.500.016	246	084.510.012	230	084.527.009	286
084.500.018	248	084.510.013	284	084.527.010	286
084.500.019	262	084.512.001	235	084.527.011	286
084.500.020	250	084.512.001	235	084.527.012	286
084.500.020.	250	084.512.001G	235	084.527.013	286
084.500.021	251	084.512.001G	235	084.527.014	286
084.500.023	249	084.512.003	235	084.528.001	287

CODE	PAGE	CODE	PAGE	CODE	PAGE
084.528.002	287	700.012.4000.2990	305	RETE 40X40X4	240
084.528.003	288	700.024.020	307	RETE TEC 1003	240
084.528.004	288	700.024.060	307	STR3MM	239
084.531.001	301	800.019.449	306	STR4MM	239
084.532.001	289	800.029.001	46	STR5MM	239
084.532.002	289	800.029.002	57		
084.533.001	291	800.029.003	19		
084.533.002	302	800.029.004	22		
084.533.003	291	800.029.009	48		
084.533.004	292	800.029.010	49		
084.534.001	294	800.029.011	59		
084.535.004	285	800.029.012	65		
084.535.005	285	800.029.013	20		
084.536.001	196	800.029.014	21		
084.537.001	168	800.029.015	23		
084.538.001	237	800.029.101	158		
084.538.002	237	800.029.102	158		
084.601.001	299	800.029.103	160		
084.601.002	299	800.029.104	161		
084.601.003	300	800.029.106	159		
084.602.001	300	800.029.107	159		
084.603.001	301	800.029.108	160		
084.604.001	303	800.029.109	46		
084.604.002	303	800.029.109	48		
084.604.003	304	800.029.109	49		
084.608.001	302	800.029.109G	46		
084.710.001	129	800.029.109G	48		
084.710.002	128	800.029.109G	49		
084.710.003	129	800.029.110	57		
084.710.004	128	800.029.110	59		
084.710.007G	130	800.029.110G	57		
084.710.007N	130	800.029.110G	59		
084.710.007ZN	130	800.029.111	153		
084.710.008G	130	800.029.112	153		
084.710.008N	130	800.029.115	154		
084.710.008ZN	130	800.029.116	155		
084.710.009G	130	800.029.117	155		
084.710.009N	130	800.029.118	19		
084.710.009ZN	130	800.029.118	20		
084.818.001	311	800.029.118	21		
084.818.002	310	800.029.118G	19		
084.818.003	314	800.029.118G	20		
084.818.004	315	800.029.118G	21		
084.818.005	311	800.029.119	22		
084.818.006	312	800.029.119	23		
084.818.007	312	800.029.119G	22		
084.818.008	313	800.029.119G	23		
084.818.009	313	800.029.121	199		
084.818.010	314	800.029.122	199		
084.818.015	310	800.029.123	200		
511.011.000B	217	800.029.124	200		
511.011.000G	217	800.029.127	197		
511.011.000R	217	800.029.128	197		
511.011.000V	217	800.029.129	198		
670.001.000	240	800.029.130	198		
700.012.4000.0250	305	800.029.131	156		
700.012.4000.0250B	305	800.029.133A	154		
700.012.4000.0250G	305	800.029.134	157		
700.012.4000.0250R	305	800.029.135	156		
700.012.4000.0500	305	800.029.138	65		
700.012.4000.0500B	305	800.029.138G	65		
700.012.4000.0500G	305	5004A/3170	235		
700.012.4000.0500R	305	DILITE3	238		
700.012.4000.1000	305	RETE 11x66	240		
700.012.4000.1990	305	RETE 11x66 INOX	240		



Progetto grafico e impaginazione Sicoservice, Mondovì (CN)  
Finito di stampare nel mese di dicembre 2023  
presso tipografia San Martino, San Martino in Rio (RE)

---

AC LINE  
ED.16 UPD.02



ALUSIC S.R.L.

VIA BOLOGNA, 10/A - 12084 - MONDOVÌ (CN) - ITALY

TEL.: (+39) 0174.55.29.49 - FAX: (+39) 0174.47.975

SKYPE: sic.com - MAIL: [contact@alusic.com](mailto:contact@alusic.com)

[www.alusic.com](http://www.alusic.com)

copyright - 02/2024

