

IM LINE

ED. 14







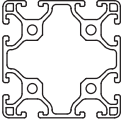













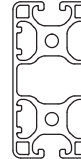
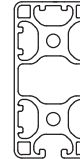
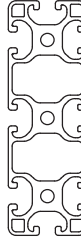

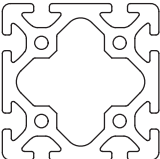
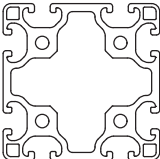
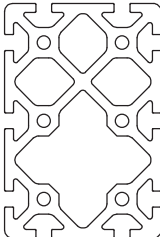


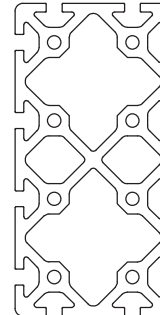


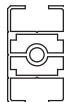
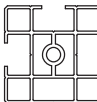


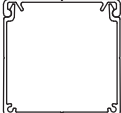
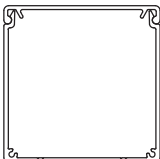
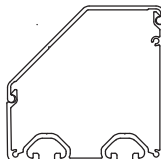

Alusic

PROFILI IN ALLUMINIO E ACCESSORI

ALUMINIUM PROFILES AND ACCESSORIES
PERFILES DE ALUMINIO Y ACCESORIOS
PROFILÉS ET ACCESSOIRES EN ALUMINIUM
ALUMINIUM PROFILE UND ZUBEHÖR

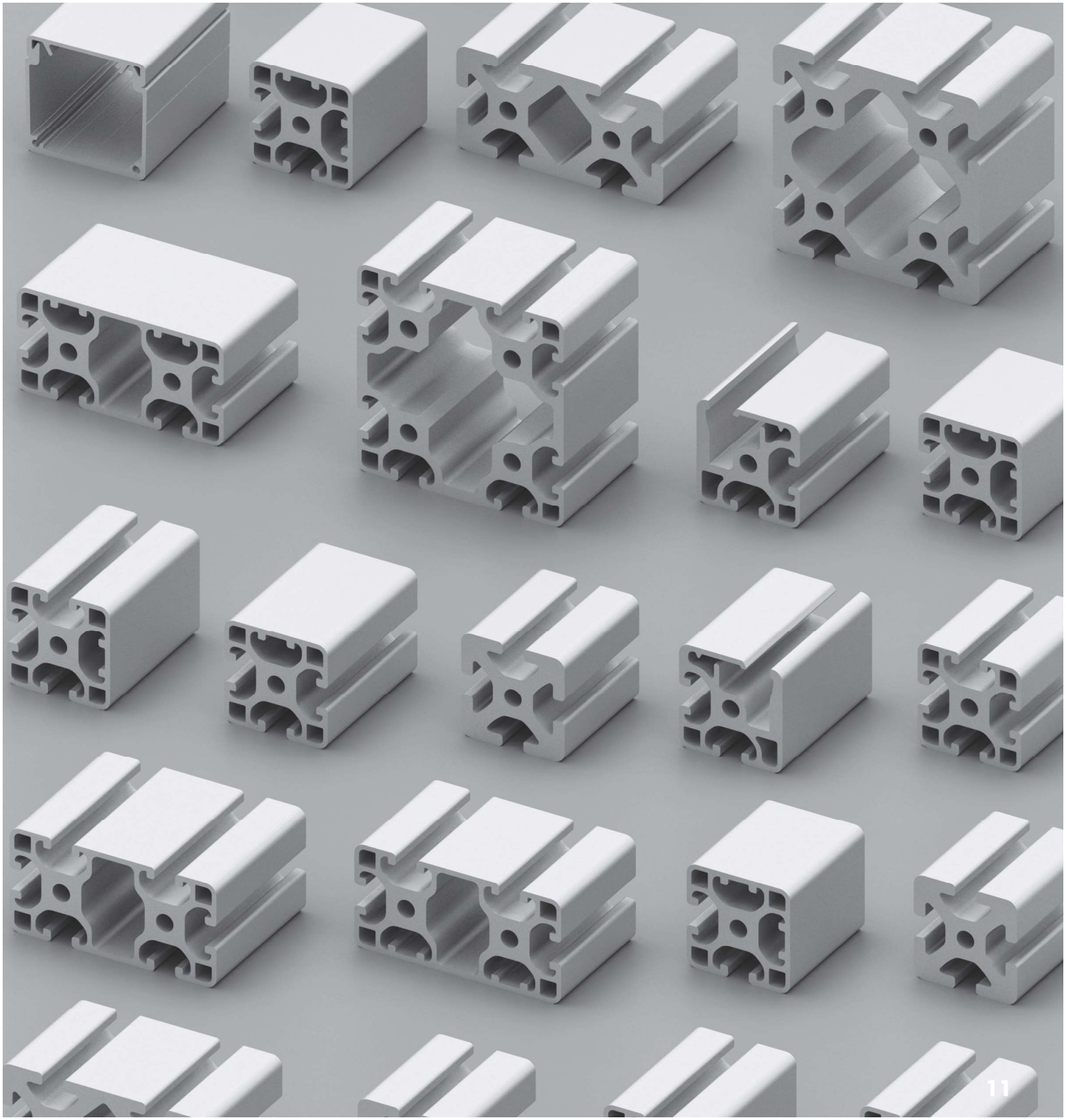


PROFILI / PROFILES / PERFILES / PROFILÉS / PROFILE

<p>IM 5 20</p>	 084.116.001 PAG. 15  084.116.002 PAG. 15
<p>IM 6 30</p>	 084.117.001 PAG. 19  084.117.002 PAG. 19  084.117.003 PAG. 20
<p>IM 8 40</p>	 084.114.026 PAG. 25  084.114.011 PAG. 25  084.114.001 PAG. 26  084.114.002 PAG. 26  084.114.008 PAG. 27  084.114.007 PAG. 27  084.114.021 PAG. 28  084.114.022 PAG. 28  084.114.018 PAG. 29  084.114.012 PAG. 29  084.114.003 PAG. 30  084.114.004 PAG. 30  084.114.023 PAG. 31  084.114.009 PAG. 31  084.114.019 PAG. 32  084.114.024 PAG. 32  084.114.014 PAG. 33  084.114.006 PAG. 35  084.114.005 PAG. 34  084.114.016 PAG. 35  084.114.025 PAG. 33  084.114.015 PAG. 34  084.114.017 PAG. 36
<p>RECINZIONI FENCES CERRAMIENTOS CLOTURES UMZAUNUNGEN</p>	 084.114.029 PAG. 42  084.114.010 PAG. 41  084.112.001 PAG. 43  084.112.002 PAG. 43
<p>SPECIALI SPECIALES ESPECIALES SPECIAUX BESONDERE</p>	 084.101.092 084.101.093 PAG. 47  084.101.053 084.101.054 PAG. 47  084.101.078 084.101.079 PAG. 48  084.101.055 084.101.056 PAG. 48  084.114.027 084.114.028 PAG. 49  084.101.065 PAG. 49

PROFILI STANDARD

STANDARD PROFILES
PERFILES ESTÁNDARES
PROFILÉS STANDARD
STANDARD-PROFILE



PROFILI STRUTTURALI ALUSIC

ALUSIC STRUCTURAL PROFILES / PERFILES ESTRUCTURALES ALUSIC / PROFILÉS STRUCTURELS ALUSIC / ALUSIC STRUKTURELLE PROFILE

IT Tutti i profili del catalogo Alusic sono realizzati per estrusione di lega di alluminio primario EN-AW 6060 (Al Mg Si 0.5) o a richiesta in lega di alluminio primario EN-AW 6063.

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.

EN All profiles in the Alusic catalogue are extruded from EN-AW 6060 (Al Mg Si 0.5) primary aluminium alloy, or on request from EN-AW 6063 primary aluminium alloy.

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.

ES Todos los perfiles del catálogo Alusic están fabricados mediante extrusión de aleación de aluminio primario EN-AW 6060 (Al-Mg-Si 0.5) o, bajo solicitud, en aleación de aluminio primario EN-AW 6063.

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 profilés du catalogue Alusic sont réalisés par extrusion à partir d'alliage d'aluminium primaire EN-AW 6060 (Al Mg Si 0.5) ou sur demande en alliage d'aluminium primaire EN-AW 6063.

L'état métallurgique de fourniture est l'état T5/T6 (solutionné, 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 des Alusic-Katalogs werden mittels Strangpressen aus der Primäraluminiumlegierung EN-AW 6060 (Al Mg Si 0,5) oder auf Anfrage aus der Primäraluminiumlegierung EN-AW 6063 hergestellt.

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.

COMPOSIZIONE DELLE LEGHE

ALLOYS CHEMICAL COMPOSITION / 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%

CARATTERISTICHE MECCANICHE

MECHANICAL PROPERTIES / CARACTERÍSTICAS MECÁNICAS

CARACTÉRISTIQUES MÉCANIQUES / MECHANISCHE EIGENSCHAFTEN

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

CARATTERISTICHE FISICHE

PHYSICAL PROPERTIES / CARACTERÍSTICAS FÍSICAS

CARACTÉRISTIQUES PHYSIQUES / PHYSIKALISCHE EIGENSCHAFTEN

E (N/mm ²)	69000
ρ (Ω mm ² /m)	0.033
λ W/mK	210
T _m (C°)	615 - 655
α (K ⁻¹)	25X10 ⁻⁶

PROFILI SERIE 20 CAVA 5 IM

PROFILES SERIES 20 SLOT 5 IM

PERFILES SERIE 20 RANURA 5 IM

PROFILÉS SÉRIE 20 RAINURE 5 IM

PROFILE REIHE 20 NUT 5 IM



IT

I profili Alusic serie 20, dotati di una cava di fissaggio da 5 mm a "T", rappresentano una delle linee più leggere del catalogo.

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

EN

Alusic series 20 profiles, featuring a 5 mm fastening T-slot, are one of the lightest ranges in the Alusic catalogue.

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

ES

Los perfiles Alusic serie 20, dotados de una ranura de fijación de 5 mm en "T", conforman una de las líneas más ligeras del catálogo.

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

FR

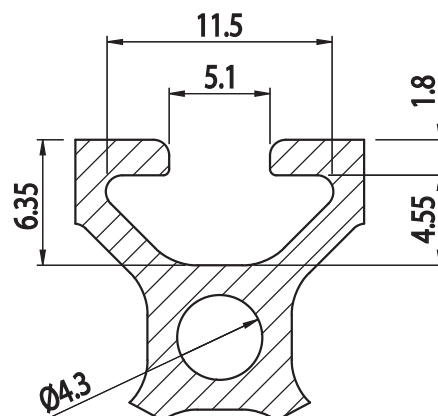
Les profilés Alusic série 20, dotés d'une rainure de fixation de 5 mm en « T », constituent une des lignes les plus légères du catalogue.

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

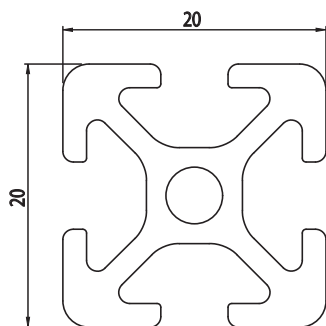
DE

Die Alusic-Profile der Reihe 20 mit T-förmiger Befestigungsnut zu 5 mm stellen eine der leichtesten Produktlinien des Katalogs dar.

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



20x20



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.116.001	0,75	0,75	0,75	0,75	183,13	0,49

Alluminio anodizzato

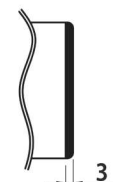
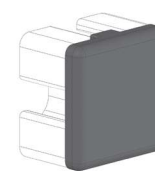
Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

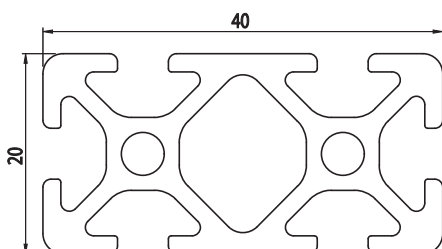
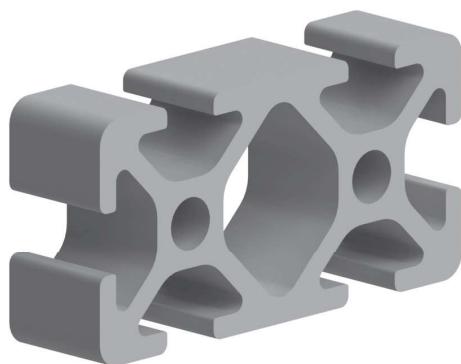
L=6,040m

Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.080	PA	3	■

20x40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.116.002	1,41	5,15	1,41	2,58	330,6	0,89

Alluminio anodizzato

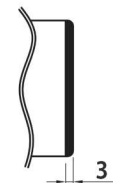
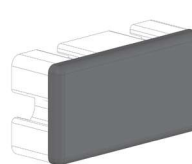
Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

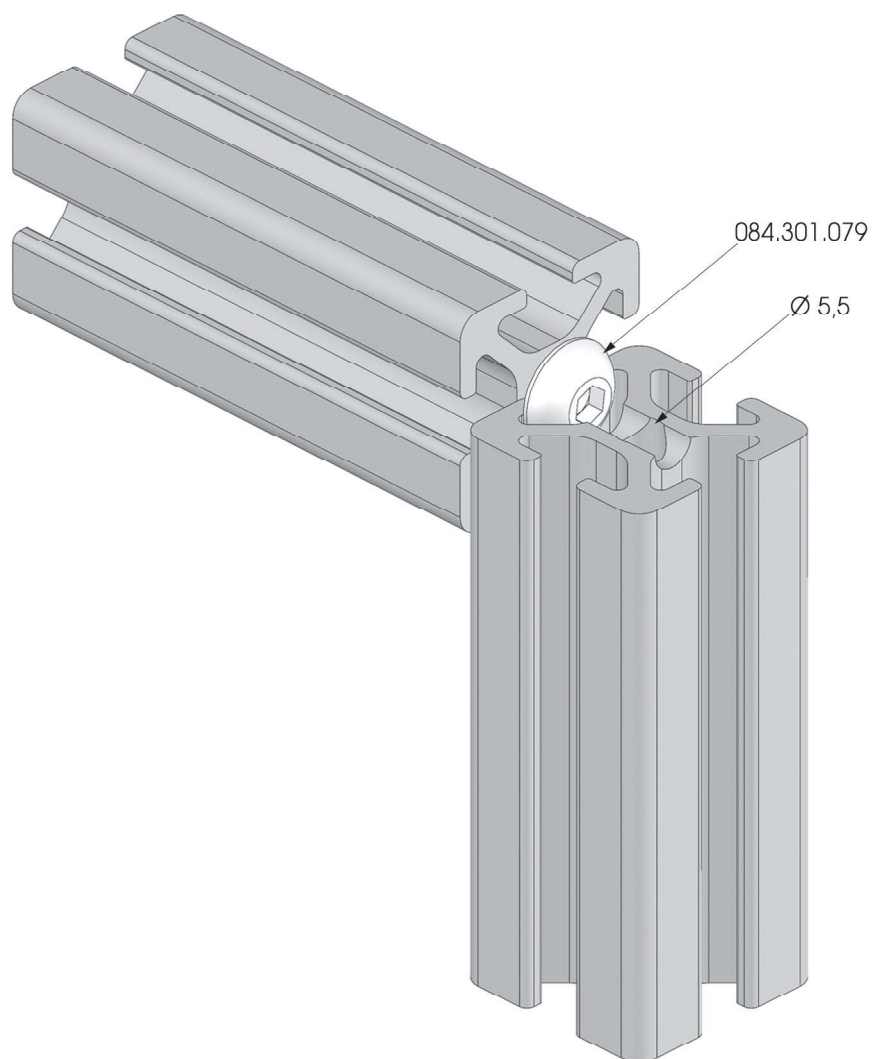
Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.081	PA	5	■

SISTEMI DI MONTAGGIO

ASSEMBLY SYSTEMS
SISTÈMAS DE MONTAJE
SISTÈMES DE MONTAGE
MONTAGESYSTEME



PROFILI SERIE 30 CAVA 6 IM

PROFILES SERIES 30 SLOT 6 IM

PERFILES SERIE 30 RANURA 6 IM

PROFILÉS SÉRIE 30 RAINURE 6 IM

PROFILE REIHE 30 NUT 6 IM



IT

I profili Alusic serie 30, dotati di una cava di fissaggio da 6 mm a "T", 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 M6 alle estremità delle barre. Per quanto riguarda i dadi sono disponibili con filetti M4, M5 e M6; possono essere inseriti in qualunque punto della cava anche successivamente al primo montaggio della struttura.

EN

Alusic series 30 profiles, featuring an 6 mm 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 M6 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.

ES

Los perfiles Alusic serie 30, dotados de una ranura de fijación de 6 mm en "T", 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 M6 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

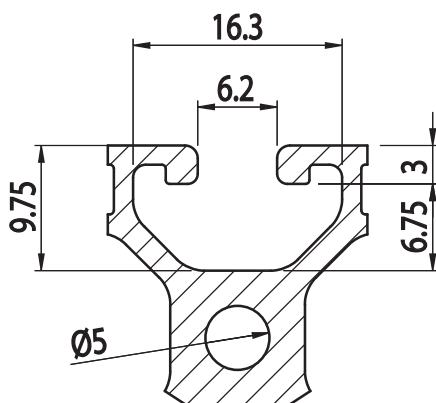
Les profilés Alusic série 30, dotés d'une rainure de fixation de 6 mm en « T », représentent l'une des lignes offrant le meilleur rapport poids/résistance mécanique.

La série permet la fixation à l'aide de vis M6, au moyen des accessoires de fixation appropriés ou par filetage M6 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.

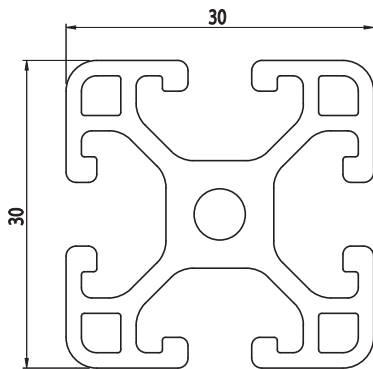
DE

Die Alusic-Profil der Reihe 30 mit T-förmiger 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 M6 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.



30x30



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.117.001	2,95	2,95	1,97	1,97	346,86	0,94

Alluminio anodizzato

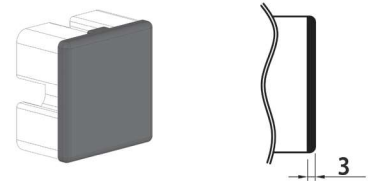
Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

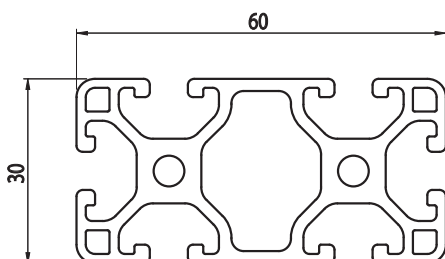
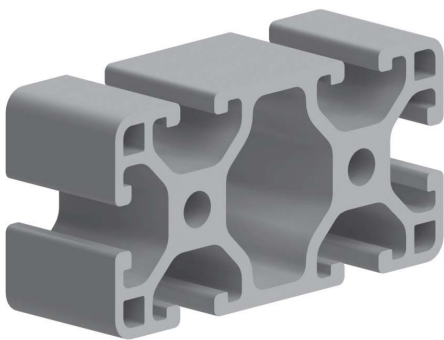
L=6,040m

Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.082	PA	4	■
084.201.082G	PA	4	■

30x60



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.117.002	5,65	21,5	3,77	7,17	619,56	1,67

Alluminio anodizzato

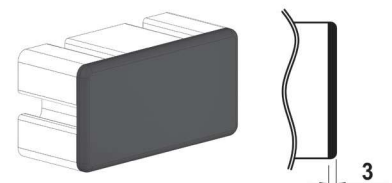
Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore natural

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.087	PA	4,9	■
084.201.087G	PA	4,9	■

60x60

IM
6
30

CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.117.003	38,5	38,5	12,84	12,84	968	2,61



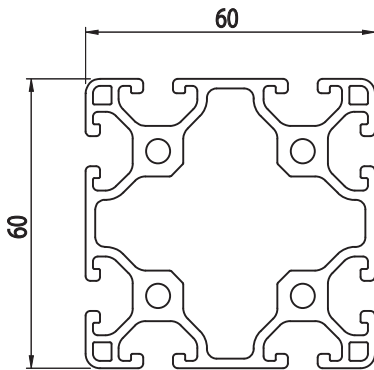
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

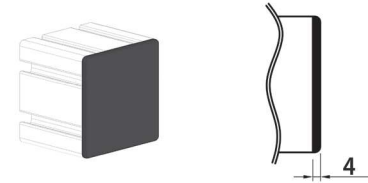
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



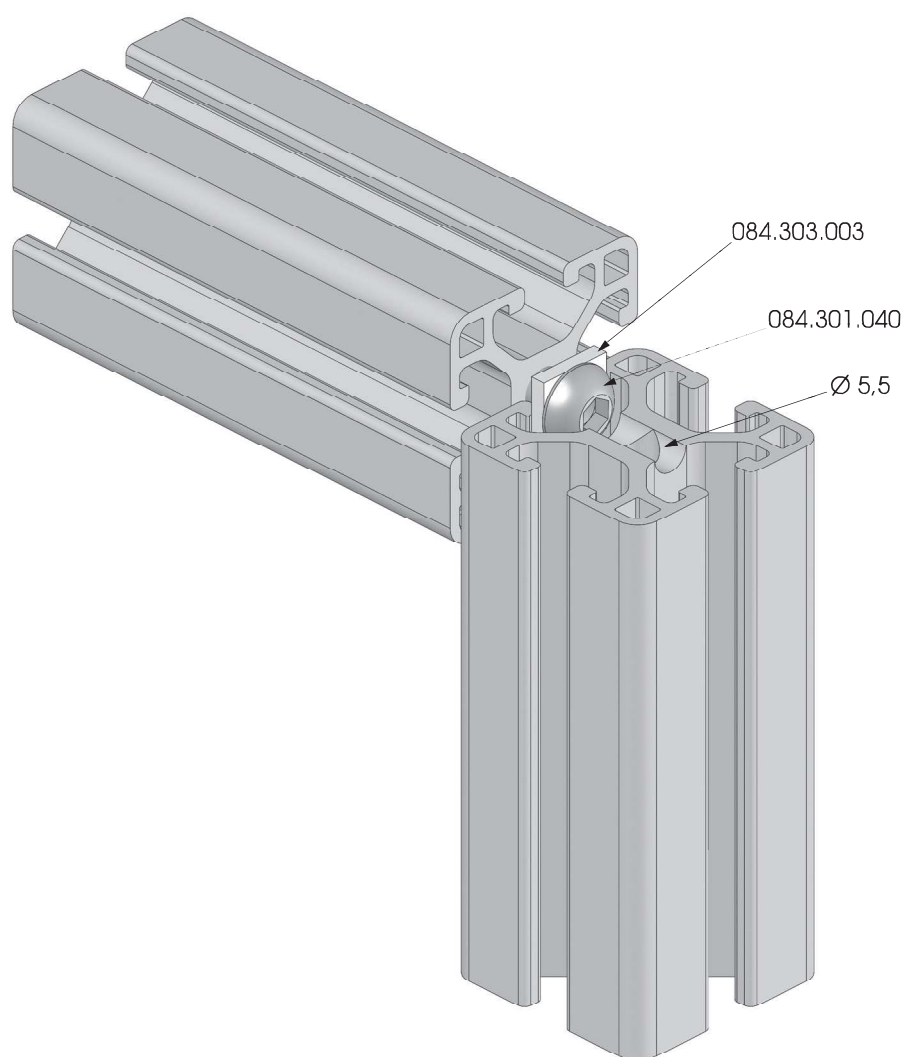
Tappo - Cap - Tapon - Embout - Abdeckkappe

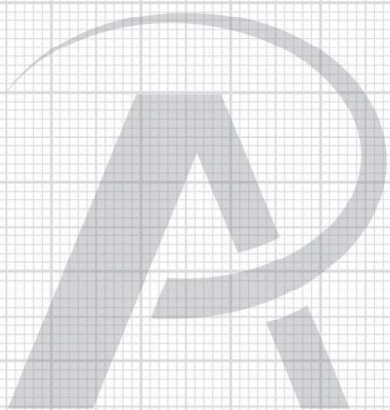


CODICE	Materiale	g	Colore
084.201.089	PA	9	■
084.201.089G	PA	9	■

SISTEMI DI MONTAGGIO

ASSEMBLY SYSTEMS
SISTÈMAS DE MONTAJE
SISTÈMES DE MONTAGE
MONTAGESYSTEME





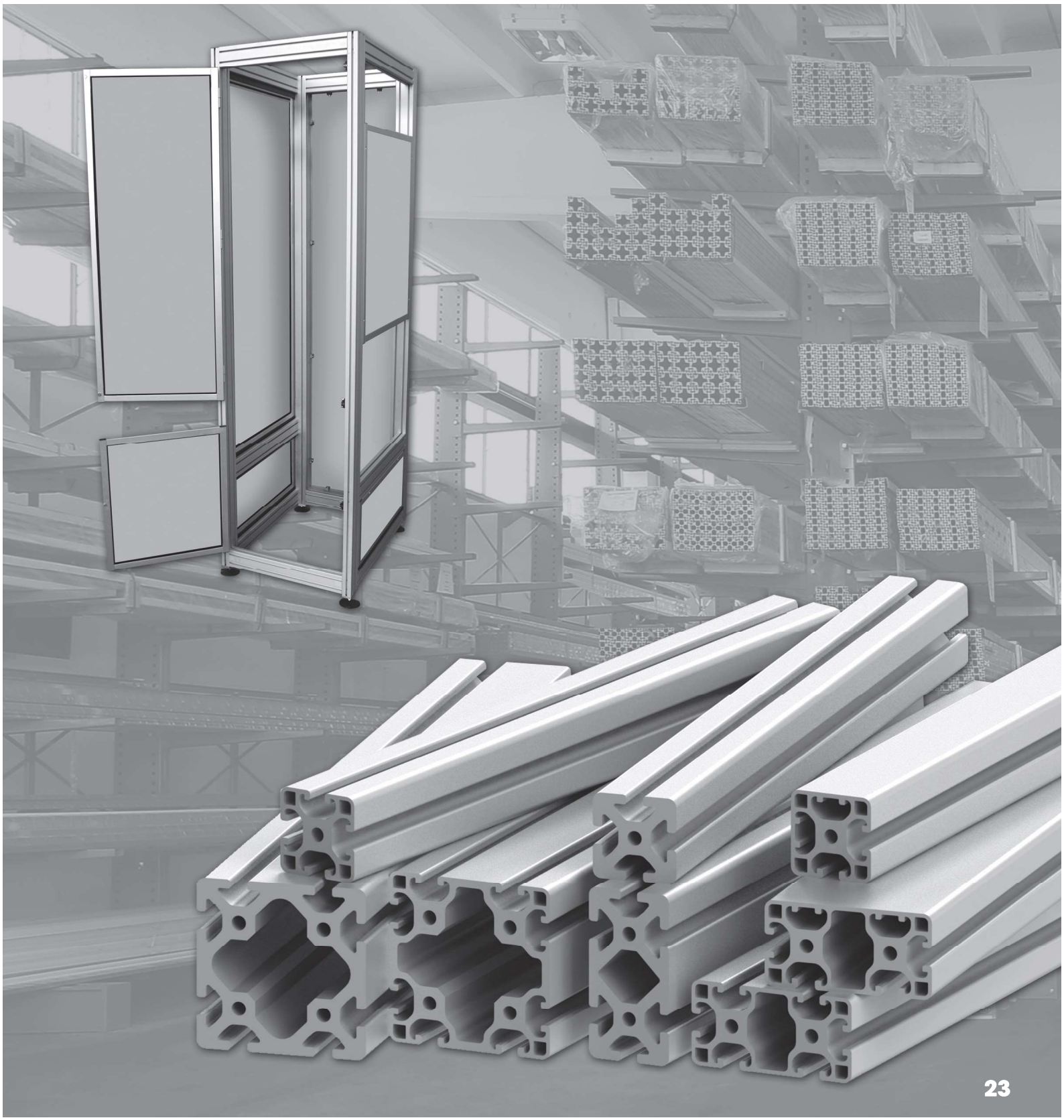
PROFILI SERIE 40 CAVA 8 IM

PROFILES SERIES 40 SLOT 8 IM

PERFILES SERIE 40 RANURA 8 IM

PROFILÉS SÉRIE 40 RAINURE 8 IM

PROFILE REIHE 40 NUT 8 IM



IT

I profili Alusic serie 40, dotati di una cava di fissaggio da 8 mm a "T", 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 sono disponibili con filetti M4, M5, M6 e M8; possono essere inseriti in qualunque punto della cava anche successivamente al primo montaggio della struttura.

EN

Alusic series 40 profiles, featuring a 8 mm fastening T-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. Nuts 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.

ES

Los perfiles Alusic serie 40, dotados de una ranura de fijación de 8 mm en "T", 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, 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

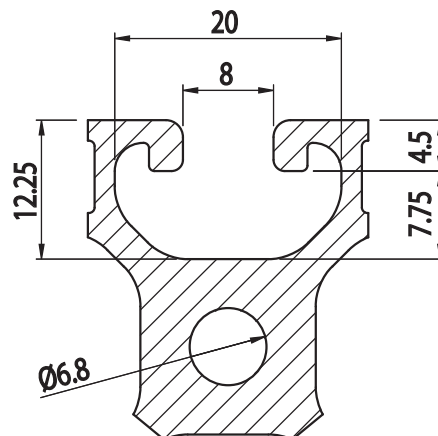
Les profilés Alusic série 40, dotés d'une rainure de fixation de 8 mm en « T », représentent le juste compromis entre légèreté et robustesse.

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, 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-Profile der Reihe 40 mit T-förmiger 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 Muttern sind mit Gewinden M4, M5, M6 und M8 erhältlich; sie können an jeder Stelle der Nut auch nach der Erstmontage der Struktur eingesetzt werden.



32x40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.026	5,07	7,07	3,17	3,54	497,7	1,343



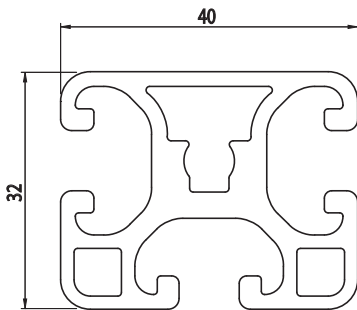
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe

CODICE	Materiale	g	Colore
084.201.094	PA	3,5	■

40x40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.011	7,53	7,53	3,77	3,77	514,1	1,39



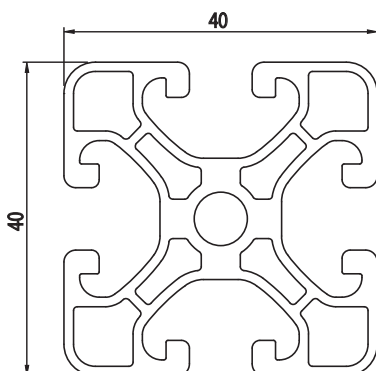
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe

CODICE	Materiale	g	Colore
084.201.076	PA	5	■
084.201.076G	PA	5	■

40x40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.001	9,26	9,26	4,63	4,63	657,03	1,77



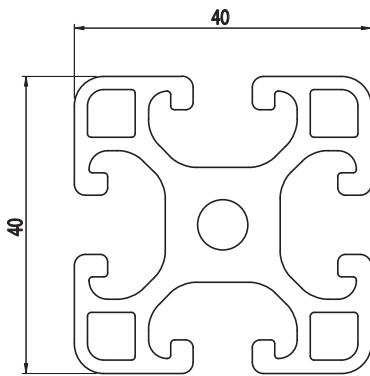
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

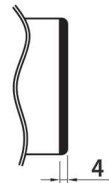
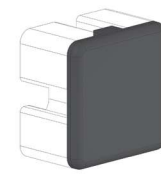
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.076	PA	5	■
084.201.076G	PA	5	■

40x40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.002	14,24	14,24	7,12	7,12	928,82	2,50



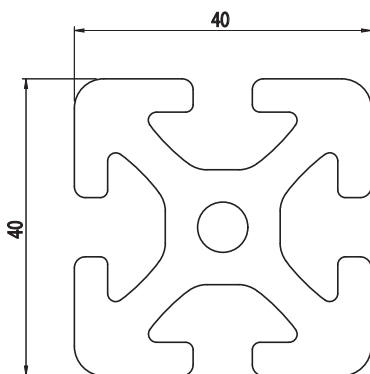
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

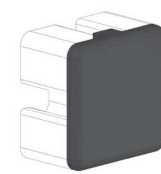
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

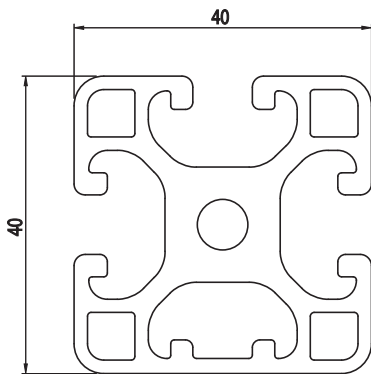


Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.076	PA	5	■
084.201.076G	PA	5	■

40x40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.008	9,25	9,85	4,63	4,93	673,50	1,82

Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

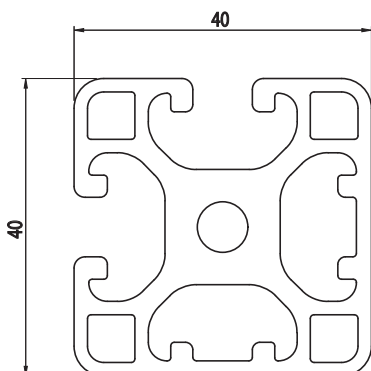
Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

Tappo - Cap - Tapòn - Embout - Abdeckkappe

CODICE	Materiale	g	Colore
084.201.076	PA	5	■
084.201.076G	PA	5	■

40x40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.007	9,86	9,86	4,93	4,93	691,17	1,87

Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

Tappo - Cap - Tapòn - Embout - Abdeckkappe

CODICE	Materiale	g	Colore
084.201.076	PA	5	■
084.201.076G	PA	5	■

40x40

IM
8 5
40

CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.021	10,5	9,26	5,25	4,64	690,27	1,87



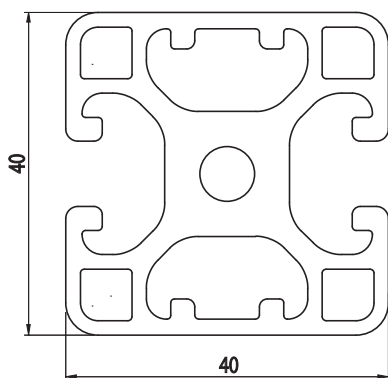
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

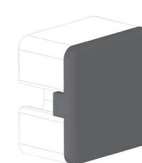
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe

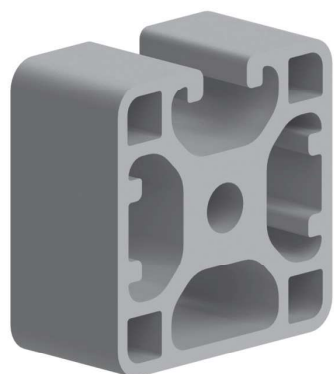


CODICE	Materiale	g	Colore
084.201.076	PA	5	■
084.201.076G	PA	5	■

40x40

IM
8 5
40

CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.022	10,5	9,9	5,25	4,84	707,8	1,91



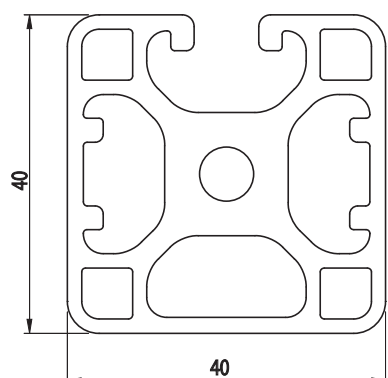
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

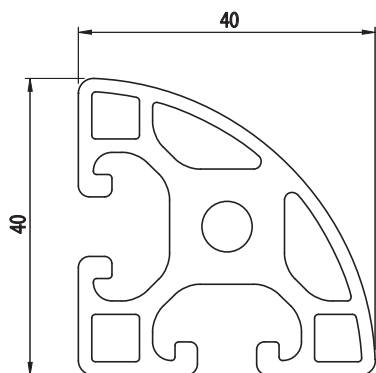
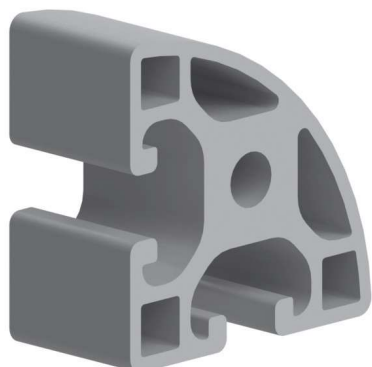


Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.076	PA	5	■
084.201.076G	PA	5	■

40x40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.018	7,1	7,1	3,22	3,22	591	1,6

Alluminio anodizzato

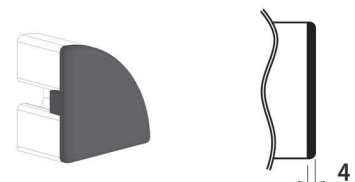
Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

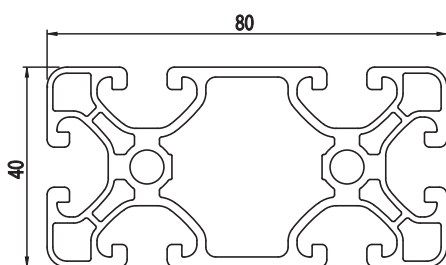
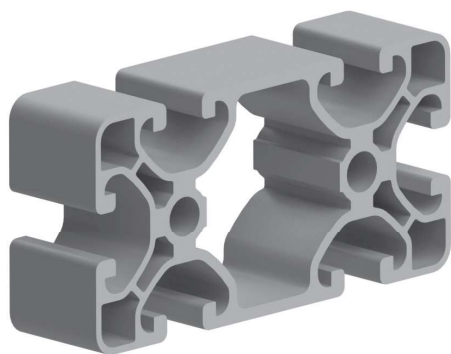
L=6,040m

Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.088	PA	4	■
084.201.088G	PA	4	■

40x80



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.012	14,85	55,48	7,43	13,87	859,4	2,32

Alluminio anodizzato

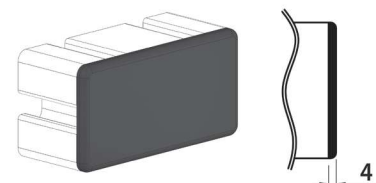
Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.077	PA	9	■
084.201.077G	PA	9	■

40x80

IM
8 5
40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.003	17,07	70,91	8,54	17,73	1145	3,09

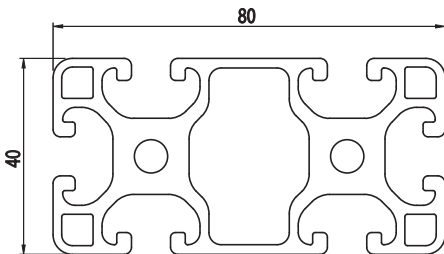
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

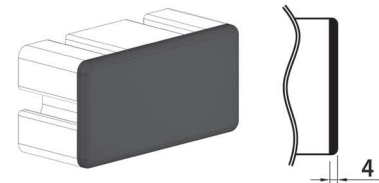
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



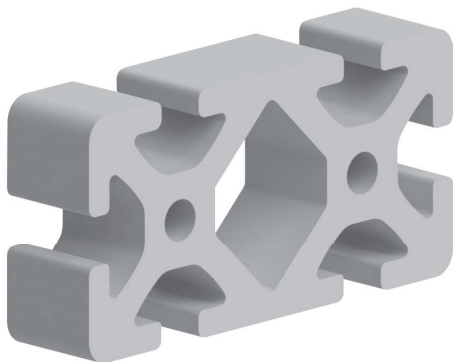
Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.077	PA	9	■
084.201.077G	PA	9	■

40x80

IM
8 5
40



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.004	27,37	102,68	13,69	25,67	1695,66	4,58

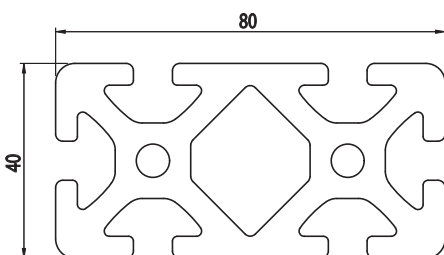
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

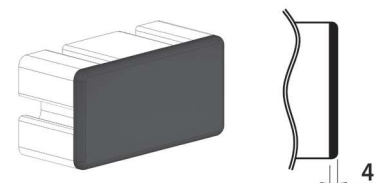
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe

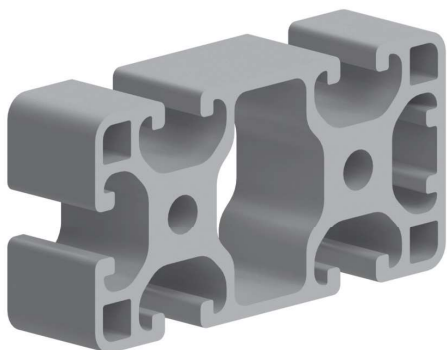


CODICE	Materiale	g	Colore
084.201.077	PA	9	■
084.201.077G	PA	9	■

40x80



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.023	17,02	73,3	8,51	18,32	1159,3	3,14



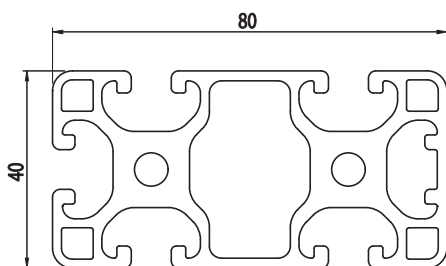
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

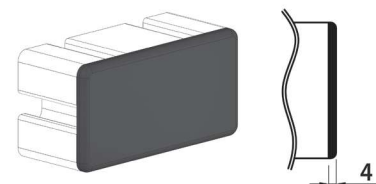
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe

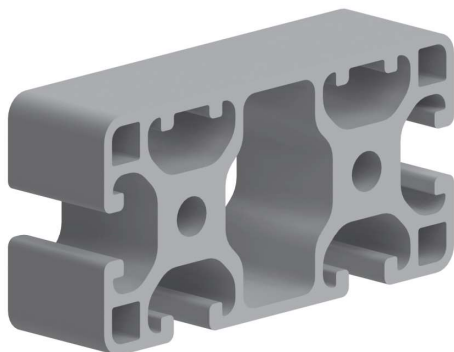


CODICE	Materiale	g	Colore
084.201.077	PA	9	■
084.201.077G	PA	9	■

40x80



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.009	18,22	72,10	9,11	18	1176,60	3,18



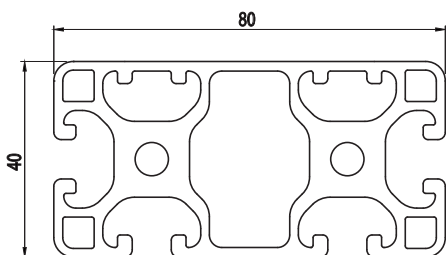
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

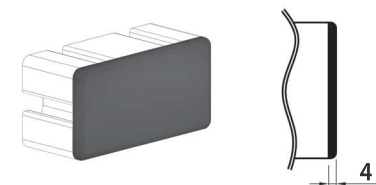
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe

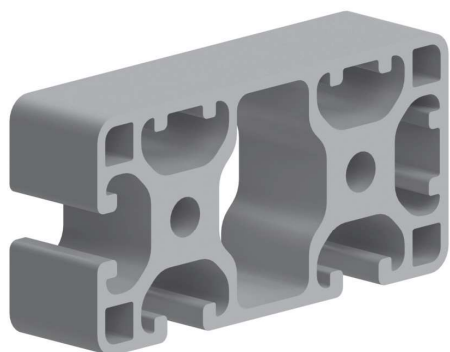


CODICE	Materiale	g	Colore
084.201.077	PA	9	■
084.201.077G	PA	9	■

40x80



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.019	18,23	74,7	9,12	18,67	1193,8	3,22



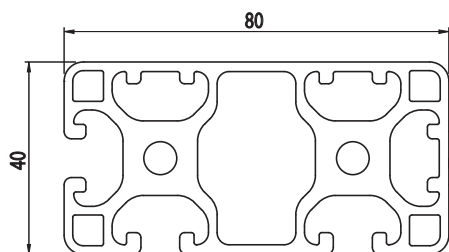
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

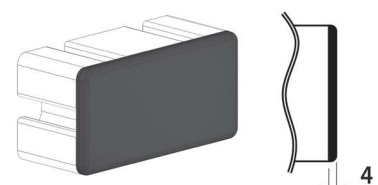
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapon - Embout - Abdeckkappe



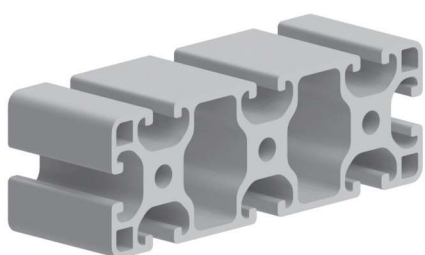
CODICE	Materiale	g	Colore
084.201.077	PA	9	■
084.201.077G	PA	9	■

40x120

NEW



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.024	24,8	223,5	12,4	37,3	1628,85	4,42



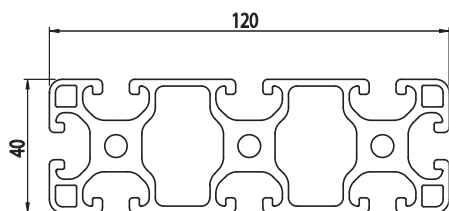
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

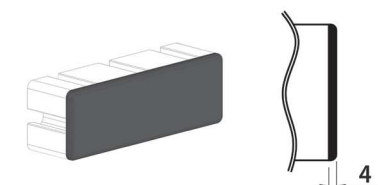
Colore naturale

Natural colour - Colour naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapon - Embout - Abdeckkappe

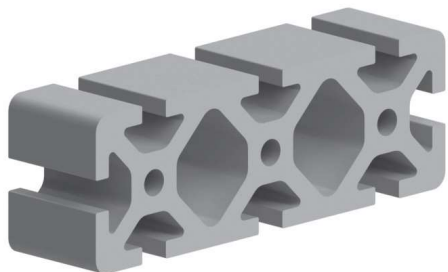


CODICE	Materiale	g	Colore
084.201.093	PA	15	■
084.201.093G	PA	15	■

40x120



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.014	40,19	322,7	20,1	53,8	2417,8	5,11



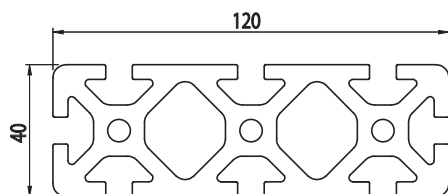
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe

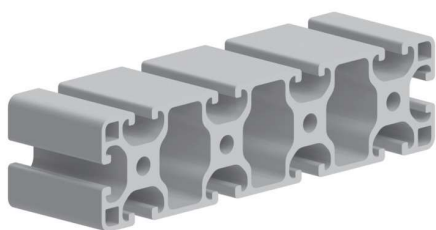
CODICE	Materiale	g	Colore
084.201.093	PA	15	■
084.201.093G	PA	15	■

40X160

NEW



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.025	32,6	506,7	16,3	63,35	2115,6	5,75



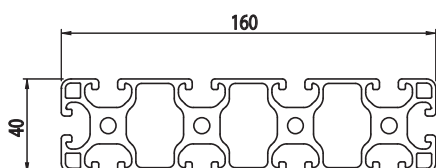
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



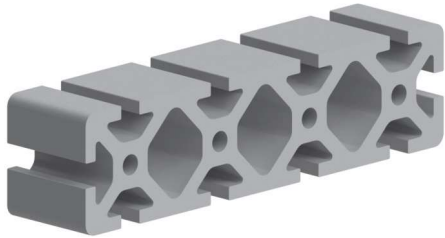
Tappo - Cap - Tapòn - Embout - Abdeckkappe

CODICE	Materiale	g	Colore
084.201.091	PA	20	■
084.201.091G	PA	20	■

40x160



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.015	53,2	737,1	26,6	92,14	3167,3	8,55



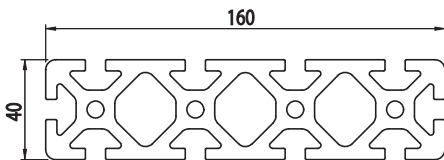
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

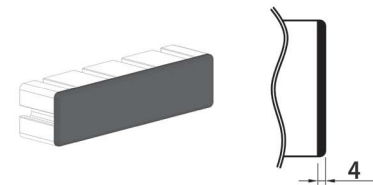
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe

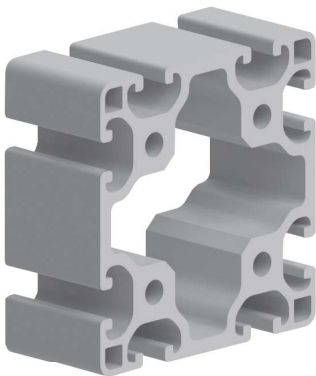


CODICE	Materiale	g	Colore
084.201.091	PA	20	■
084.201.091G	PA	20	■

80x80



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.005	136,20	136,20	34,05	34,05	1993,82	5,40



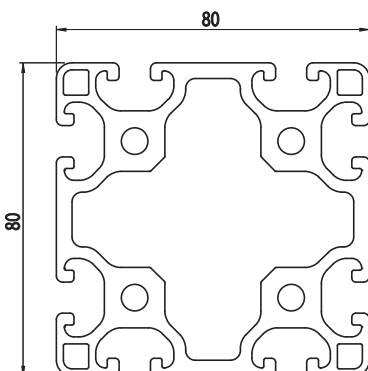
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

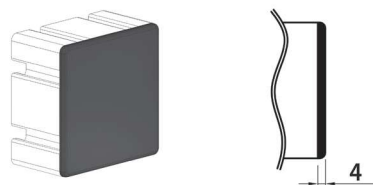
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

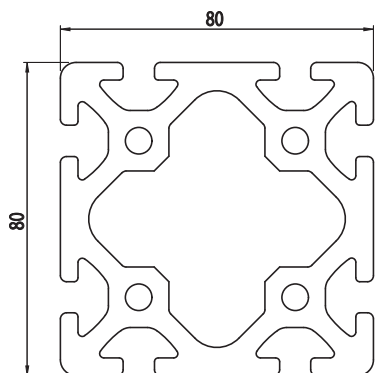


Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.078	PA	18	■
084.201.078G	PA	18	■

80x80



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.006	190	190	47,5	47,5	2686,4	7,25

Alluminio anodizzato

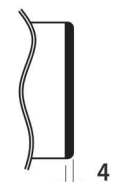
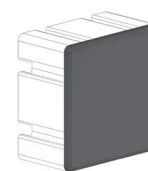
Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

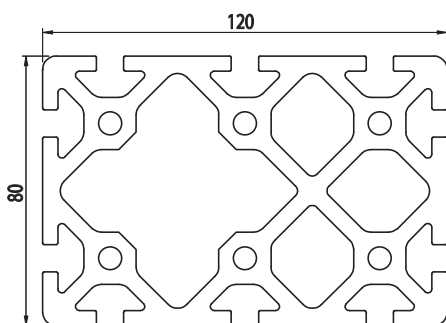
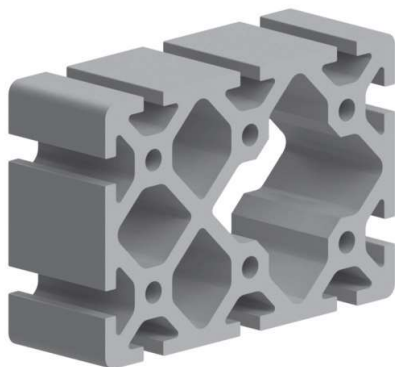
L=6,040m

Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.078	PA	18	■
084.201.078G	PA	18	■

80x120



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.016	270,1	564,7	67,5	94,1	3874	10,46

Alluminio anodizzato

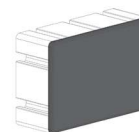
Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

Tappo - Cap - Tapòn - Embout - Abdeckkappe

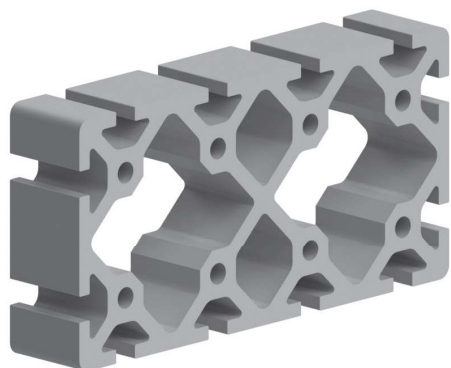


CODICE	Materiale	g	Colore
084.201.090	PA	29	■
084.201.090G	PA	29	■

80x160

IM
85
40

CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.017	352,65	1189,9	88,16	148,74	4773,7	12,9



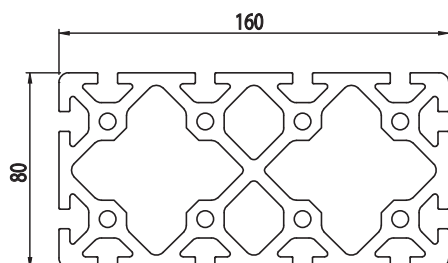
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

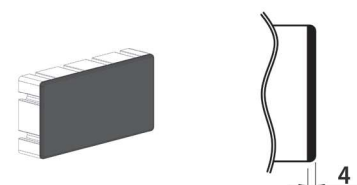
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



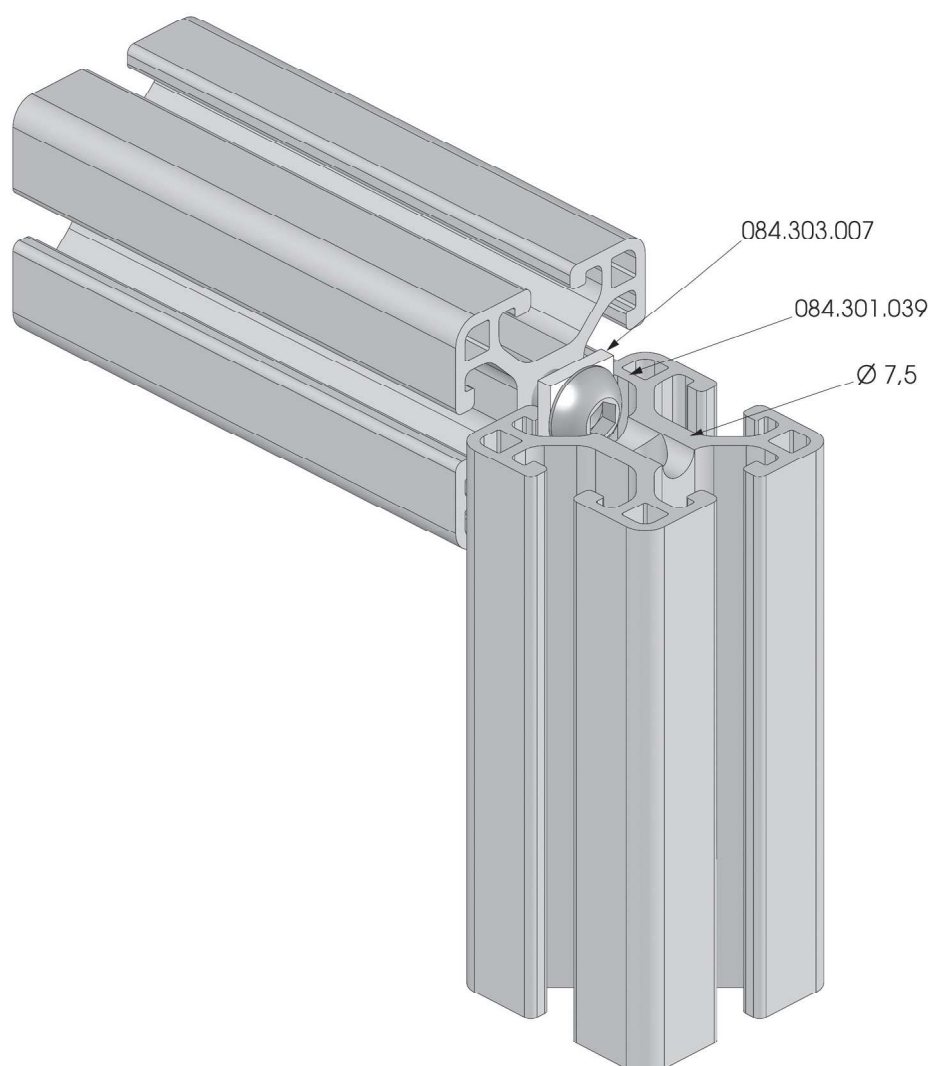
Tappo - Cap - Tapon - Embout - Abdeckkappe

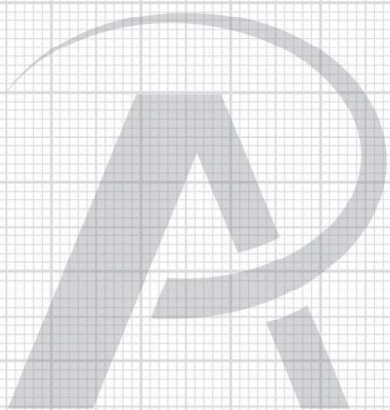


CODICE	Materiale	g	Colore
084.201.092	PA	50	■
084.201.092G	PA	50	■

SISTEMI DI MONTAGGIO

ASSEMBLY SYSTEMS
SISTÈMAS DE MONTAJE
SISTÈMES DE MONTAGE
MONTAGESYSTEME





PROFILI PER RECINZIONI

GUARD PROFILES
PERFILES PARA CERRAMIENTOS
PROFILÉS POUR CLÔTURES
PROFILE FÜR UMZÄUNUNGEN





- IT** I profili per le recinzioni sono nati per ottimizzare caratteristiche, geometrie e pesi per la realizzazione di coperture e recinzioni di macchine.
- EN** Our guard profiles are designed with optimised characteristics, geometries and weights for the creation of machine covers and guards.
- 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.

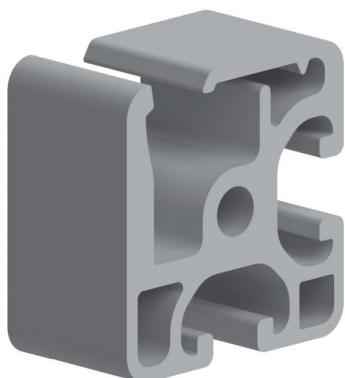




40x40

IM
8
40

CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.010	8.56	11.14	4.28	5.55	653,78	1,77



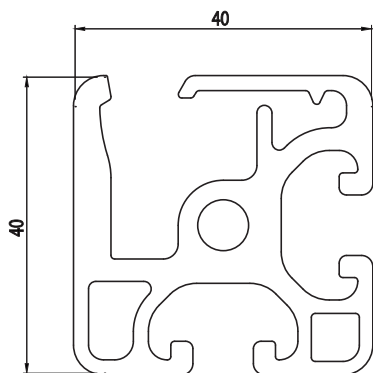
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



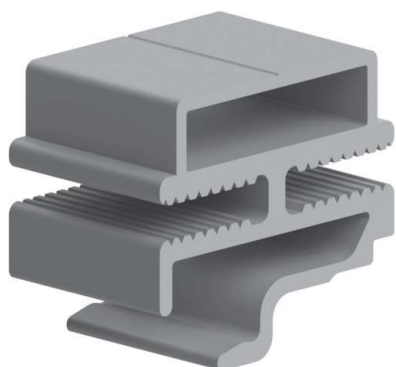
Tappo - Cap - Tapòn - Embout - Abdeckkappe			
CODICE	Materiale	g	Colore
084.201.076	PA	5	■
084.201.076G	PA	5	■



19x28

IM
85
40

CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.114.029	0,84	1,4	0,7	1	213,10	



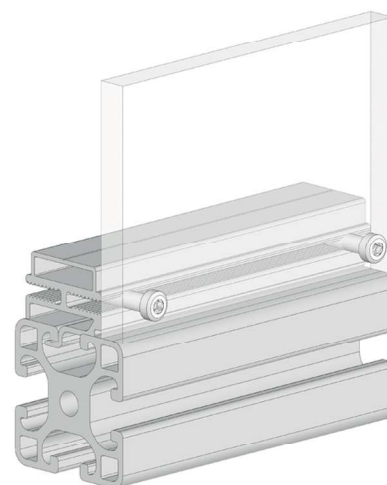
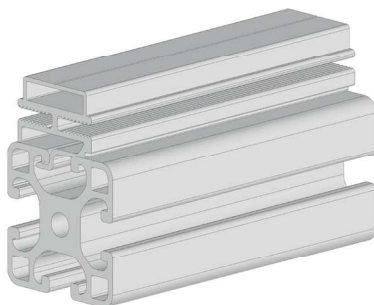
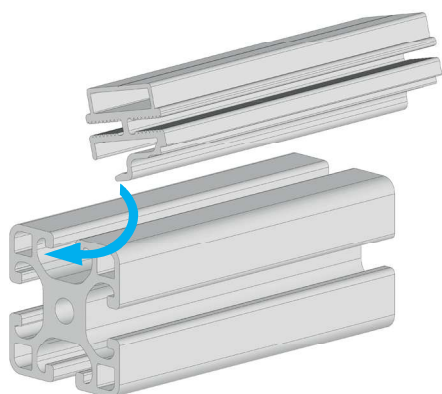
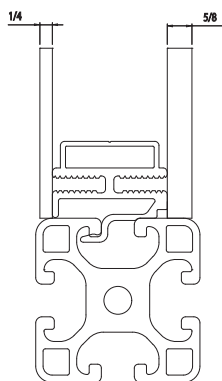
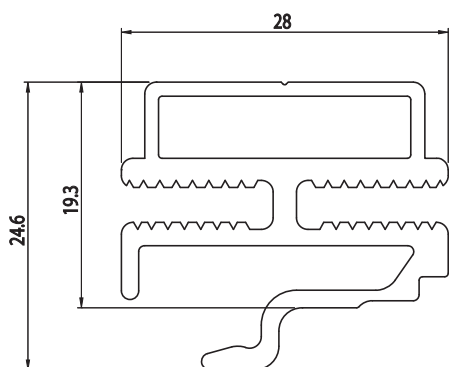
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

Colore naturale

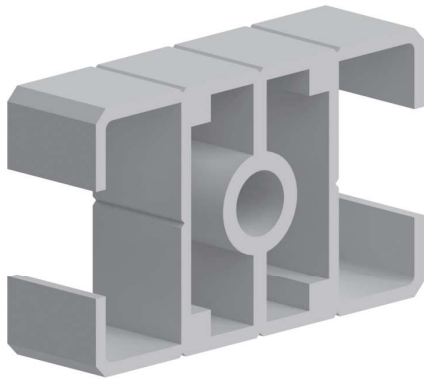
Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m





30x50



CODICE	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	Kg/m
084.112.001	6,62	4,25	2,65	2,83	360,31	0,97

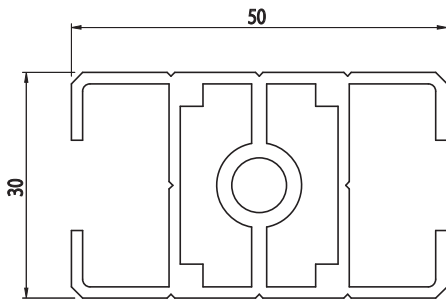
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

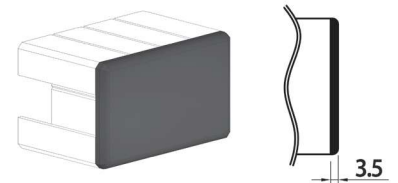
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m

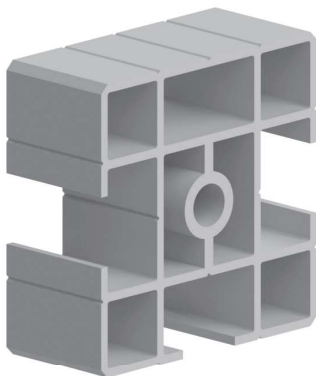


Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.069	PA	8	■
084.201.069G	PA	9	■

50x50



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

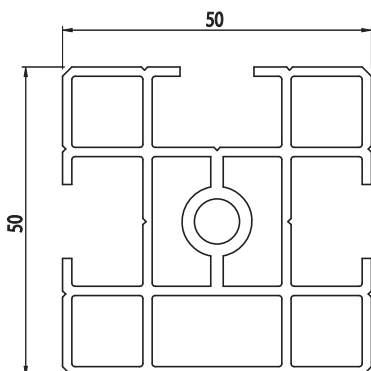
Alluminio anodizzato

Anodised aluminium - Aluminium anodisé
Aluminio anodizado - Eloxiertes Aluminium

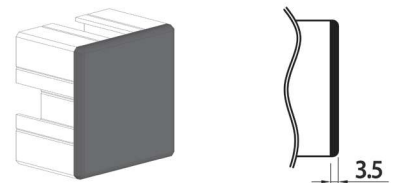
Colore naturale

Natural colour - Couleur naturelle
Color natural - Natürliche Farbe

L=6,040m



Tappo - Cap - Tapòn - Embout - Abdeckkappe



CODICE	Materiale	g	Colore
084.201.070	PA	13	■
084.201.070G	PA	13	■