












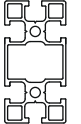
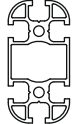
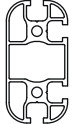
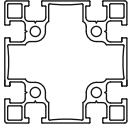











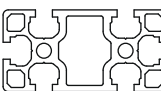
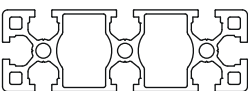
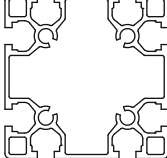
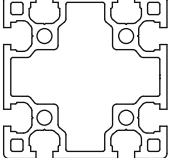
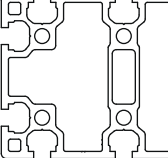











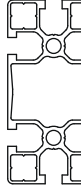

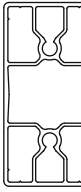

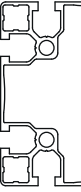



















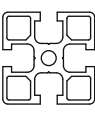

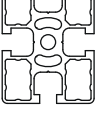


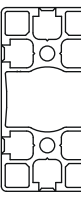
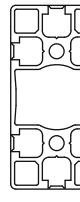




AC LINE

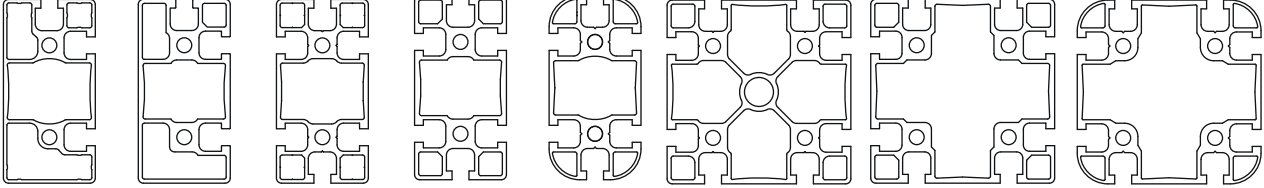
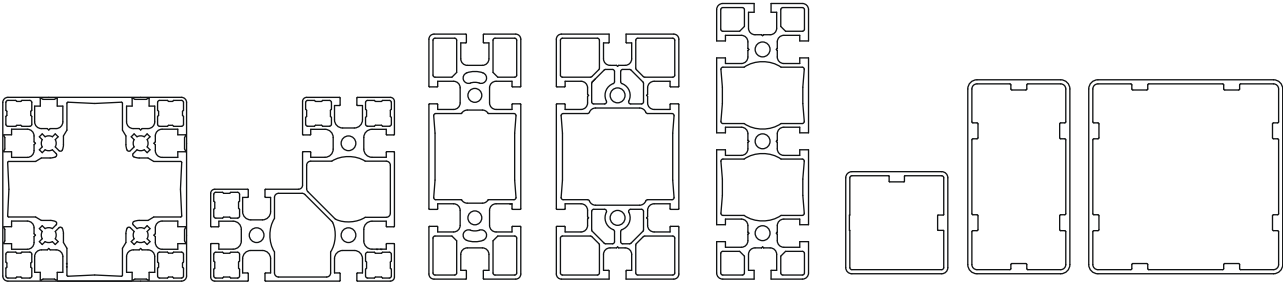
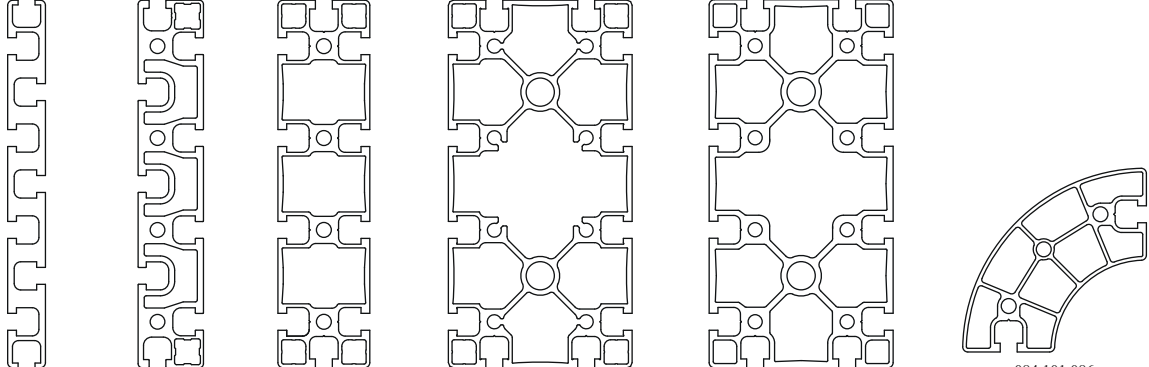
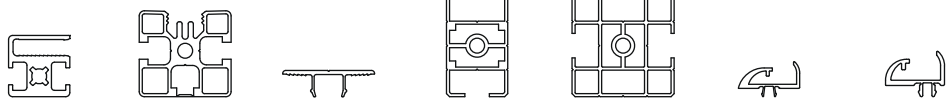
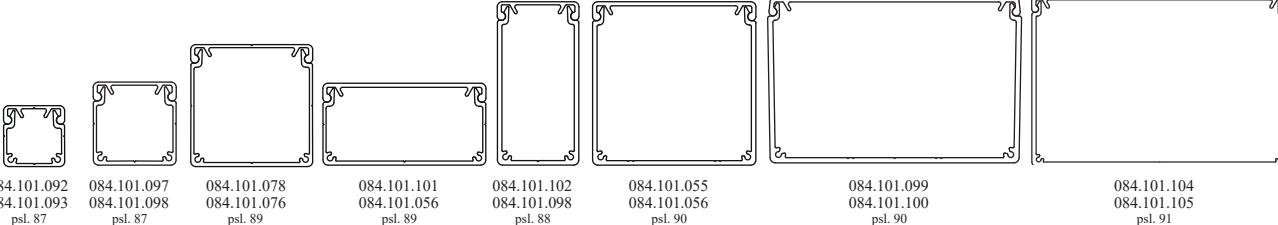
 Alusic

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

PROFILES / PROFILIAI / PERFILES / PROFILÉS / PROFILE

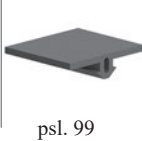
	 084.100.001 psl. 17	 084.100.002 psl. 17	 084.100.007 psl. 18	 084.100.003 psl. 18	 800.029.003 psl. 19	 084.100.004 psl. 19	 800.029.013 psl. 20	 084.100.005 psl. 20	 800.029.014 psl. 21	 084.100.010 psl. 21	
	 084.100.006 psl. 22	 800.029.004 psl. 22	 800.029.015 psl. 23	 084.100.011 psl. 23							
	 084.101.030 psl. 27	 084.101.096 psl. 27									
	 084.102.001 psl. 31	 084.102.004 psl. 32	 084.102.005 psl. 32	 084.102.006 psl. 33	 084.102.013 psl. 31	 084.102.002 psl. 33	 084.102.007 psl. 34				
	 084.102.012 psl. 34	 084.102.011 psl. 35	 084.102.003 psl. 35	 084.102.009 psl. 36	 084.102.010 psl. 36						
	 084.101.014 psl. 48	 084.101.042 psl. 48	 800.029.009 psl. 51	 084.101.089 psl. 50	 084.101.031 psl. 53	 800.029.010 psl. 52	 084.101.059 psl. 54	 084.101.094 psl. 54	 084.101.095 psl. 55		
	 084.101.041 psl. 58	 084.101.029 psl. 60	 084.101.021 psl. 59	 084.101.032 psl. 63	 084.101.090 psl. 61	 084.101.091 psl. 67					
	 084.101.003 psl. 41	 084.101.043 psl. 41	 084.101.004 psl. 42	 084.101.005 psl. 42	 084.101.009 psl. 44	 084.101.046 psl. 44	 084.101.010 psl. 45	 084.101.011 psl. 45	 084.101.088 psl. 46		
	 800.029.001 psl. 49	 084.101.015 psl. 49	 084.101.085 psl. 50	 084.101.016 psl. 51	 084.101.036 psl. 52	 084.101.038 psl. 53	 084.101.017 psl. 55	 084.101.013 psl. 56			
	 084.101.037 psl. 56	 084.101.012 psl. 47	 084.101.049 psl. 57	 084.101.018 psl. 57	 084.101.006 psl. 43	 084.101.081 psl. 46	 084.101.051 psl. 63	 084.101.067 psl. 64	 084.101.068 psl. 66	 800.029.011 psl. 62	

PROFILES / PROFILIAI / PERFILES / PROFILÉS / PROFILE

	 <p>084.101.020 psl. 61    084.101.073 psl. 62    084.101.019 psl. 58    084.101.045 psl. 59    800.029.002 psl. 60    084.101.023 psl. 68    084.101.024 psl. 67    800.029.012 psl. 68</p>
<p>ACH 8 45</p>	 <p>084.101.050 psl. 69    084.101.069 psl. 69    084.101.027 psl. 64    084.101.048 psl. 66    084.101.028 psl. 65    084.101.063 psl. 71    084.101.070 psl. 72    084.101.071 psl. 72</p>
	 <p>084.101.007 psl. 43    084.101.072 psl. 47    084.101.022 psl. 65    084.101.026 psl. 70    084.101.087 psl. 71    084.101.086 psl. 70</p>
<p>FENCES Recenzioni Cerramientos Gardas Umzauungen</p>	 <p>084.104.001 psl. 79    084.101.061 psl. 80    084.101.062 psl. 80    084.112.001 psl. 81    084.112.002 psl. 81    084.100.008 psl. 82    084.100.009 psl. 82</p>
<p>Canaline Canais Canales Kanalbanal</p>	 <p>084.101.092 psl. 87    084.101.093 psl. 87    084.101.097 psl. 87    084.101.098 psl. 87    084.101.078 psl. 89    084.101.076 psl. 89    084.101.101 psl. 89    084.101.056 psl. 89    084.101.102 psl. 88    084.101.098 psl. 88    084.101.055 psl. 90    084.101.056 psl. 90    084.101.099 psl. 90    084.101.100 psl. 90    084.101.104 psl. 91    084.101.105 psl. 91</p> <p>084.101.053 psl. 88    084.101.054 psl. 88</p>

ACCESSORIES / PRIEDAI / ACCESORIOS / ACCESSOIRES / ZUBEHÖR

PROFILIO DANGTELISS / PROFILIŲ DANGTELIAI / PERFILES DE RECUBRIMIENTO / PROFILÉS DE FERMETURE / ABDECKPROFILE



SCREWS / VARŽTAIA / TORNILLOS / VIS / SCHRAUBEN



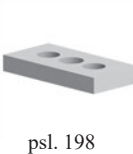
CONNECTORS / JUNGTYS / JUNTAS / ÉLEMENTS DE LIAISON / BEFESTIGUNGSELEMENTE



ANGLES / KAMPAI / ANGULARES / EQUERRES DE FIXACION / WINKEL



FEET / KOJOS IR ATRAMOS / PIES / PIEDS / STELLFÜSSE



TELESCOPIC COLUMNS / TELESKOPINĖS KOLONOS / COLUMNAS TELESCÓPICAS / COLONNES TÉLESCOPIQUES / TELESKOPISCHE SÄULEN

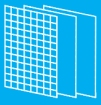


CASTORS / RATUKAI / RUEDAS / ROULETTES / ROLLEN



## ACCESSORIES / PRIEDAI / ACCESORIOS / ACCESSOIRES / ZUBEHÖR

## PANELS / PLOKŠTĖS / PANELES / PANNEAUX / PLATTEN



## HINGES / VYRIAI / BISAGRAS / CHARNIÈRES / SCHARNIERE



## HANDLES / RANKENOS / MANIJAS / POIGNÉES / GRIFFE



## ACCESSORIES FOR DOORS / PRIEDAI DURIMS/ ACCESORIOS PARA PUERTAS / ACCESSOIRES POUR PORTES / ZUBEHÖR FÜR TÖRE



## LED LIGHTING DEVICE / APŠVIETIMO SISTEMOS / APPAREILS D'ÉCLAIRAGE À LED / LED-LEISTEN



## TOOLS / ĮRANKIAI / HERRAMIENTAS / OUTILS / WERKZEUGE



## SURINKIMO SISTEMOS / MONTAVIMO SISTEMOS / SISTEMAS DE MONTAJE / SISTÈMES DE MONTAGE / MONTAGESYSTEME



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.

LT

„Alusic“ siūlo platų ekstruzinio aliuminio profilių priedų asortimentą. Įmonė naudoja pažangiausią programinę įrangą tiek 2D/3D modeliavimui, tiek greitam prototipų kūrimui su FDM (lydyto nusodinimo modeliavimo) technologija.

Nuolatinis produktų asortimento plėtimas reiškia, kad kataloge yra komponentų, pagamintų naudojant įvairias technologijas. Siekiant informuoti klientus apie naujausius pokyčius, svetainė [www.alusic.com](http://www.alusic.com) atnaujinama kasdien.

„Alusic“ taip pat turi ISO9001:2008 ir griežtus EN1090 sertifikatus, rodančius nuolatinį įsipareigojimą užtikrinti aukštus kokybės standartus savo klientams.

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

## PROFILIŲ TVIRTINIMAS / 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:

Tvirtinimo elementų pasirinkimas įvairiems profiliams yra labai svarbus, ir jų yra daug įvairių tipų:

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

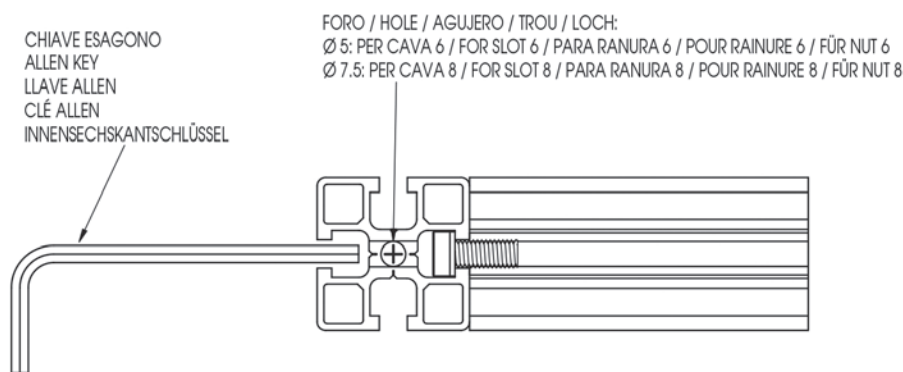
Fastening with screw in slot. Quick, simple installation.

Tvirtinimas varžtu. Greitas ir paprastas montavimas.

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.

Tvirtinimas kiauryminiu varžtu arba įdubimu.

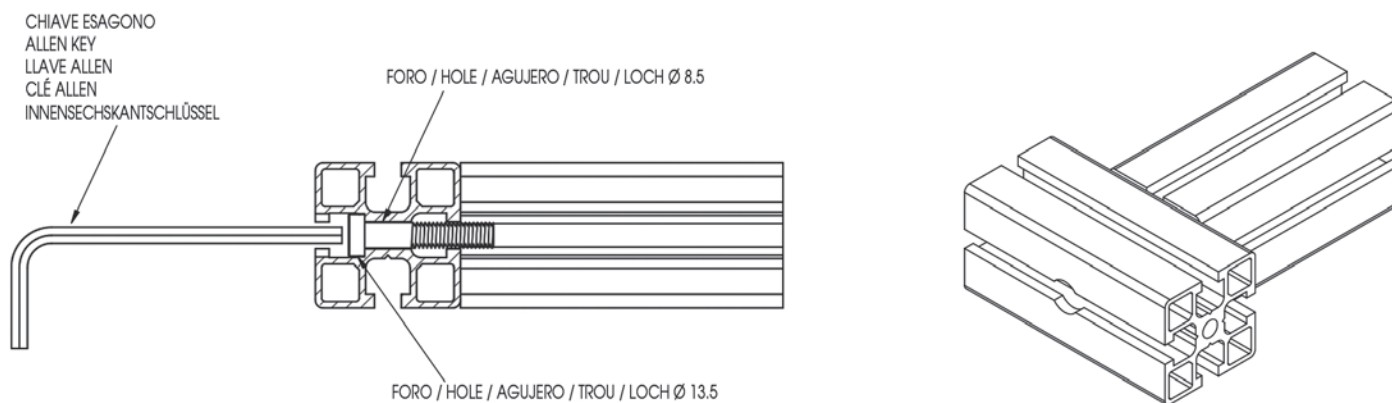
Paprasta ir saugu, garantuoja, kad dalys neišslys, jei atsilaisvins varžtai..

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.

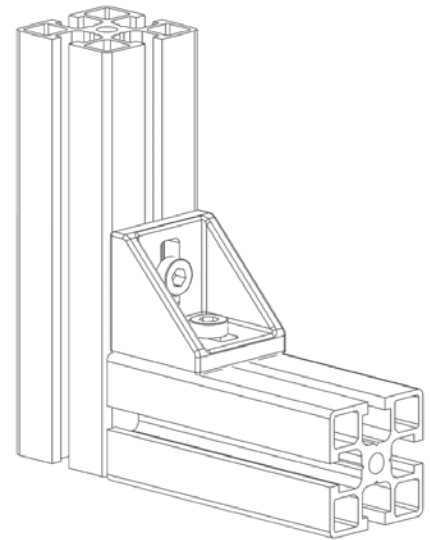
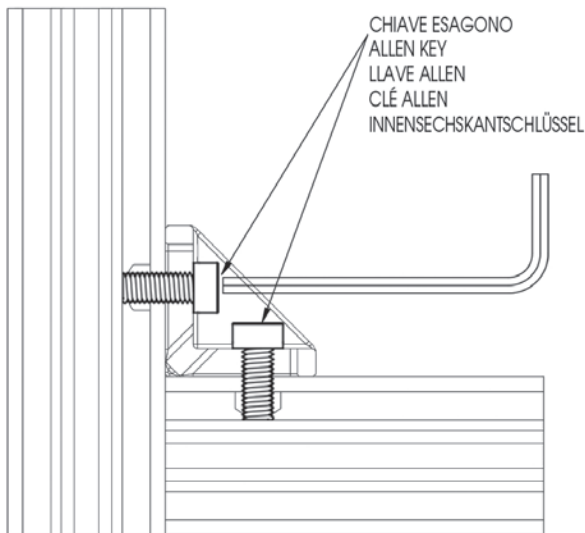
Simple et sûre, cette fixation prévient le déboîtement des pièces en cas de desserrage des vis. Befestigung mit Durchsteckschraube oder Senkung.

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.  
 Tvirtinimas kampuotais arba jungtimis. Plačios reguliavimo galimybės ir paprastas montavimas.  
 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

PROFILŲ SRIEGIMAS / ROSCADO DE LOS PERFILES / FILETAGE DES PROFILÉS / GEWINDE DER

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

Sriegiant sriegius, rekomenduojame laikytis šioje lentelėje pateiktų gylių (L [mm]):

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 / Griovelis / Veržlė / 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:

Didžiausias varžtų priveržimo sukimo momentas (C MAX), rekomenduojamas „Alusic“ komponentų surinkimui (nebent nurodyta kitaip arba konkretus pritaikymas būtų vertinamas kiekvienu atveju atskirai), yra toks:

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:

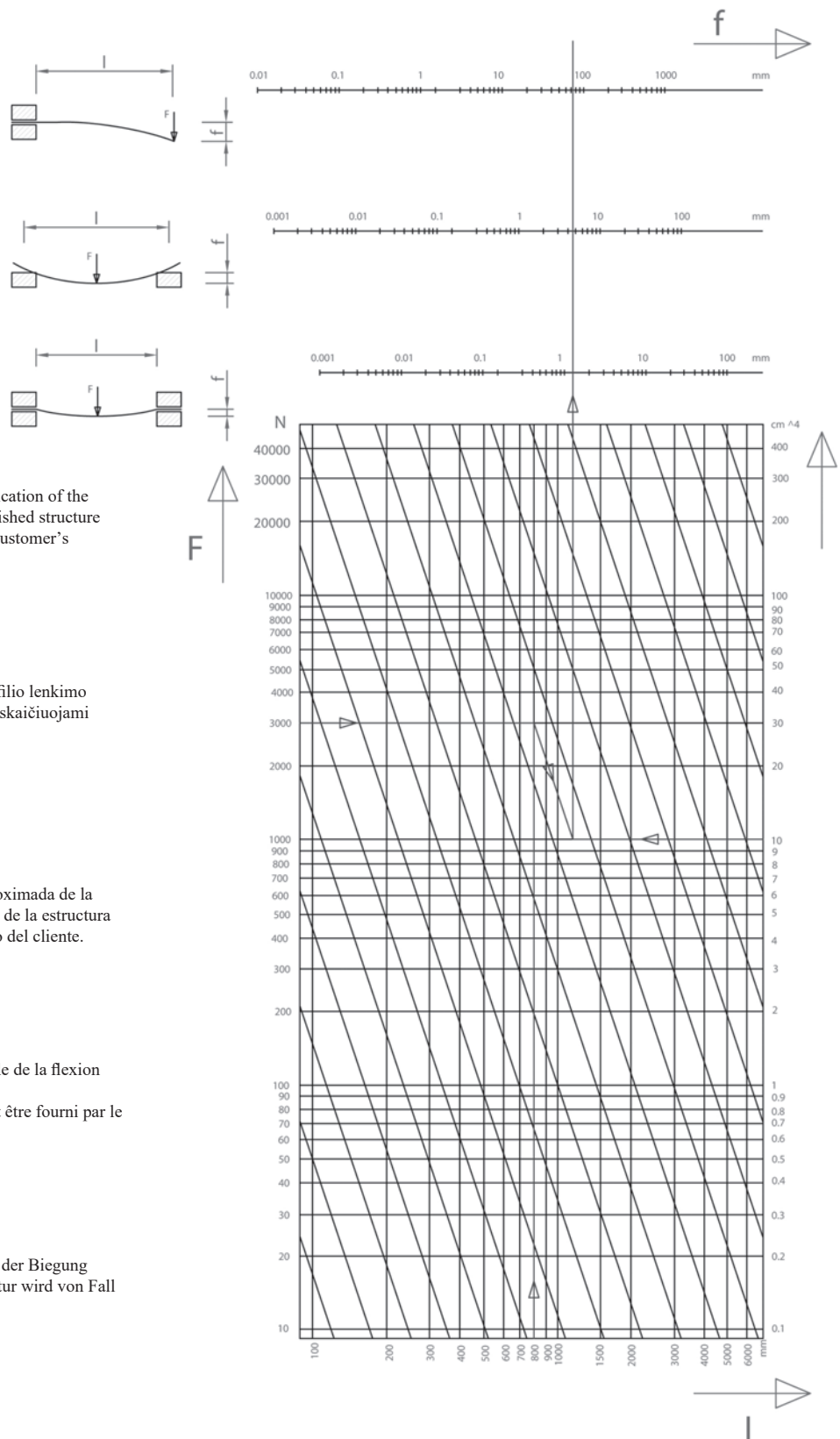
Les couples de serrage maximal des vis (C MAX) recommandés pour les vis des différents composants du catalogue Alusic (sauf indication contraire ou applications particulières à évaluer au cas par cas) sont les suivants:

Die maximalen Anzugmomente (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 / Griovelis / Veržlė / Rainure / Nut	M	C MAX (N/m)
6	6	10
8	8	20

## LOAD/BENDING DIAGRAM

APKROVOS / LENKIMO DIAGRAMA/INFLESSIONE / DIAGRAMA CARGA/INFLEXIÓN / DIAGRAMME CHARGE/FLEXION /



The diagram shown to the side provides a general indication of the bending of an aluminium profile. The sizing of the finished structure will be calculated on a case-by-case basis, and is the customer's responsibility.

Example:

Load: 3000 N

Moment of inertia: 10 cm<sup>4</sup>

Distance between supports: 800 mm

Šone pateikta diagrama pateikia bendrą aliuminio profilio lenkimo apibūdinimą. Gatavos konstrukcijos matmenys bus apskaičiuojami kiekvienu atveju atskirai ir yra kliento atsakomybė.

Pavyzdys:

Apkrova: 3000 N

Inercijos momentas: 10 cm<sup>4</sup>

Atstumas tarp atramų: 800 mm

El diagrama contiguo proporciona una indicación aproximada de la flexión de un perfil de aluminio. El dimensionamiento de la estructura acabada deberá calcularse caso por caso y será a cargo del cliente.

Ejemplo:

Carga: 3000 N

Momento de inercia: 10 cm<sup>4</sup>

Distancia apoyos: 800 mm

Le diagramme ci-contre fournit une indication générale de la flexion d'un profilé en aluminium. Le dimensionnement de la structure finie doit être calculé au cas par cas et doit être fourni par le client.

Exemple:

Charge: 3000 N

Moment d'inertie: 10 cm<sup>4</sup>

Espacement des supports: 800 mm

Das nebenstehende Diagramm liefert einen Richtwert der Biegung eines Aluminiumprofils. Die Größe der fertigen Struktur wird von Fall zu Fall vom Kunden berechnet. Beispiel:

Last: 3000 N

Trägheitsmoment: 10 cm<sup>4</sup>

Abstand zwischen den Stützen: 800 mm

SYMBOLS / SIMBOLIAI / SÍMBOLOS / SYMBOLES / SYMBOLE

Slot Icon Legend

**Griovelio piktogramos legenda** / Leyenda de iconos de ranura / Légende des icônes de fente / Legende der Slot-Symbole / Legende der Slot-Symbole



Product for series 30 6 AC slot profiles  
 Produktas 30AC serijos profilis su 6 mm grioveliu  
 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 45 8 AC slot profiles light  
 Produktas 45AC serijos lengvas profilis su 8 mm grioveliu  
 Producto para perfiles con ranura 8 AC serie 45 ligero  
 Produit pour profilés rainure 8 AC série 45 léger  
 Produkt für Profile 8 AC Nut Reihe 45 leicht



Product for series 32 8 AC slot profiles  
 Produktas 32AC serijos profilis su 8 mm grioveliu  
 Producto para perfiles con ranura 8 AC serie 32  
 Produit pour profilés rainure 8 AC série 32  
 Produkt für Profile 8 AC Nut Reihe 32



Product for series 45 8 AC slot profiles heavy  
 Produktas 45AC serijos sunkus profilis su 8 mm grioveliu  
 Producto para perfiles con ranura 8 AC serie 45 pesado  
 Produit pour profilés rainure 8 AC série 45 lourd  
 Produkt für Profile 8 AC Nut Reihe 45 schwer



Product for series 40 8 AC slot profiles  
 Produktas 40AC serijos profilis su 8 mm grioveliu  
 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

Table icon legend

**Lentelės piktogramų legenda** / Leyenda de iconos de tabla / Légende des icônes du tableau / Legende der Tabellen-Symbole



Box  
 Bokšas  
 Caja Boîte  
 Schachtel



Load  
 Apkrova  
 Carga  
 Charge  
 Tragkraft

Label legend

**Etiketės legenda** / Leyenda de etiquetas / Légende des étiquettes / Legende der Beschriftungen

**STAINLESS STEEL**

Stainless steel product  
 Pagaminta iš nerūdijančio plieno  
 Producto de acero inoxidable  
 Produit en acier inoxydable  
 Produkt aus rostfreiem Stahl

**ITALIAN PATENT**

Patented product  
 Patentuotas produktas  
 Producto patentado  
 Patentuotas produktas  
 Patentiertes Produkt

**PATENT**

**NEW**

New product  
 Naujas produktas  
 Nuevo producto  
 Nouveau produit  
 Neues Produkt



**STANDARD PROFILES**

**STANDARTINIAI PROFILIAI  
PROFILI PERFILES  
ESTÁNDARES  
PROFILÉS STANDARD  
STANDARD-PROFILE**

## ALUSIC STRUCTURAL PROFILES

**KONSTRUKCINIAI PROFILIAI 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.

**LT**

Visi „Alusic“ katalogo profiliai pagaminti ekstruzijos būdu iš aliuminio lydinio, kurio 60 % yra iš perdirbtų šaltinių. Tiekiamo metalo metalurginė būseną yra T5/T6 (ištirpinti, atleisti ir dirbtinai sendinti). Strypai paprastai tiekiami anoduoti, kurių apdorojimo gylis yra 12 µm (pagal pageidavimą dauguma profilių gali būti tiekiami neapdoroti). Bendrieji profilių ekstruzijos tolerancijos nuokrypiai atitinka UNI-EN 12020-2 standartą.

**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

**LYDINIŲ SUDĖTIS / 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	nuo 98% iki 99%
6063	0.10	0.35	0.10	0.45 - 0.9	0.2 - 0.6	0.10	0.10	0.10	nuo 97,5% iki 98,5%

## MECHANICAL PROPERTIES

**MECHANINĖS CHARAKTERISTIKOS / 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

**FIZINĖS SAVYBĖS / 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

30AC SERIJOS PROFILIAI SU 6MM GRIOVELIU  
AC PERFILES SERIE 30 RANURA 6  
AC PROFILÉS SÉRIE 30 RAINURE 6  
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.

LT

„Alusic 30“ serijos profiliai su 6 mm kvadratine tvirtinimo anga yra viena iš linijų, pasižyminčių geriausiu svorio ir mechaninio stiprumo santykiu.

Ši serija leidžia tvirtinti M6 varžtais, naudojant atitinkamus tvirtinimo priedus, arba sriegiuojant strypų galus. Kvadratinės veržlės tiekiamos su M4, M5 ir M6 sriegiais; jas galima įstatyti bet kurioje angos vietoje, net ir po pirmojo konstrukcijos surinkimo.

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

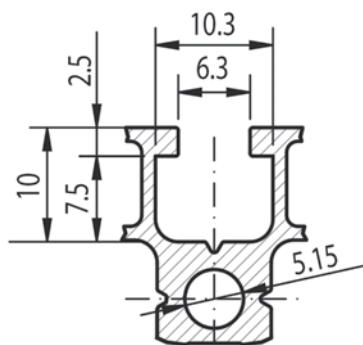
Les profilés Alusic série 30, dotés d'une rainure de fixation carrée de 6 mm, représentent l'une des lignes offrant le meilleur rapport poids/ résistance mécanique.

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

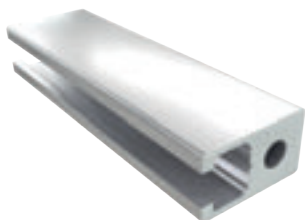
Die Reihe ermöglicht die Befestigung mit Schrauben M6 durch das geeignete Befestigungszubehör oder durch Gewinde M8 an den Stangenenden. Die Muttern sind mit Gewinden M4, M5 und M6 erhältlich; sie können an jeder Stelle der Nut auch nach der Erstmontage der Struktur eingesetzt werden.



13x22,5, 6AC 1 GRIOVELIO 30 SERIJOS PROFILIAI

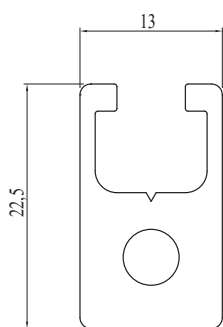


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.100.001	0,69	0,35	0,50	0,53	180	0,49



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

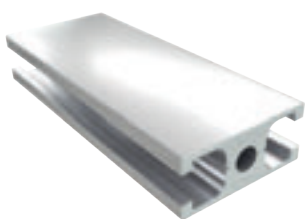


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.001	PA	1	A
084.201.001G	PA	1	B

13x30 6AC 2 GRIOVELIŲ 30 SERIJOS PROFILIAI

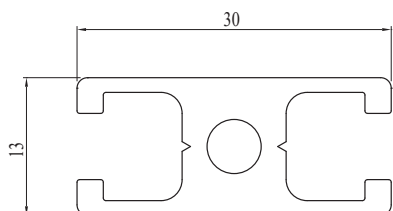


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.100.002	1,08	0,42	0,72	0,63	186	0,50



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

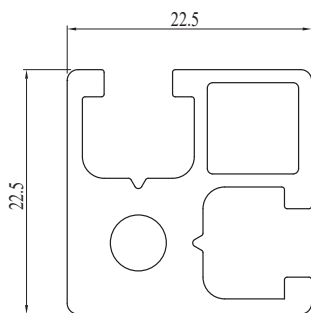


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.002 PA		1	A
084.201.002G PA		1	B

22,5x22,5, 6AC 30 SERIJOS PROFILIAI



Kodas	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
084.100.007	1,06	1,06	0,81	0,81	229	0,62



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva

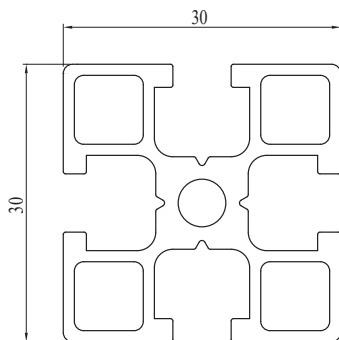
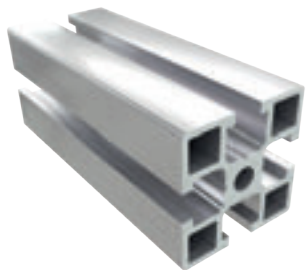
Couleur naturelle  
Natürliche Farbe

Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.005	PA	2	A
084.201.005G	PA	2	B

30x30 6AC 30 SERIJOS KVADRATINIS PROFILIS



Kodas	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
084.100.003	2,39	2,39	1,59	1,59	288	0,78



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva

Couleur naturelle  
Natürliche Farbe

Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.007	PA	3	A
084.201.007G	PA	3	B

## 30X30 6AC 30 SERIJOS SFERINIS PROFILIS



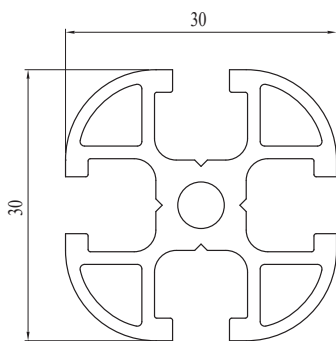
Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.003	2,10	2,10	1,40	1,40	292,30	0,79



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva

Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.118	PA	2,5	A
800.029.118G	PA	2,5	B

## 30X30 6AC 30 SERIJOS, IŠ 2 PUSIŲ UŽDARAS, KVADRATINIS PROFILIS



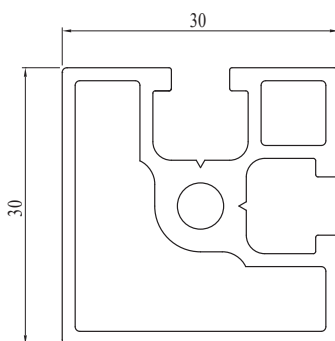
Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.100.004	2,33	2,33	1,52	1,52	263	0,71



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva

Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.007	PA	3	A
084.201.007G	PA	3	B

### 30X30 6AC 30 SERIJOS SFERINIS PROFILIS



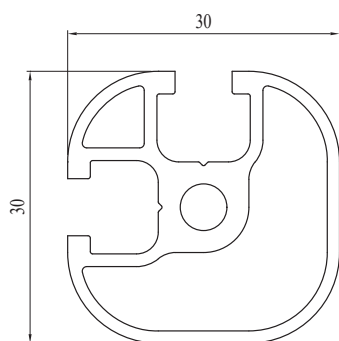
Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.013	1,90	1,90	1,30	1,30	249,30	0,67



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva

Couleur naturelle  
Natürliche Farbe

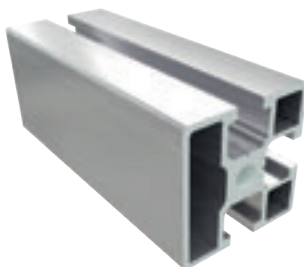


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.118	PA	2,5	A
800.029.118G	PA	2,5	B

### 30X30 6AC 30 SERIJOS, IŠ VIENOS PUSĖS UŽDARAS, KVADRATINIS PROFILIS

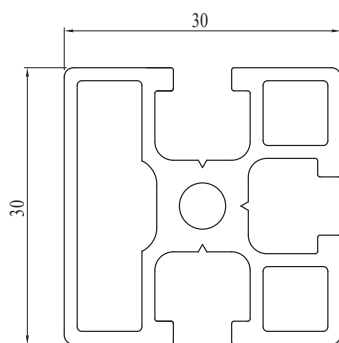


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.100.005	2,38	2,36	1,58	1,57	281	0,75



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.007	PA	3	A
084.201.007G	PA	3	B

30x30

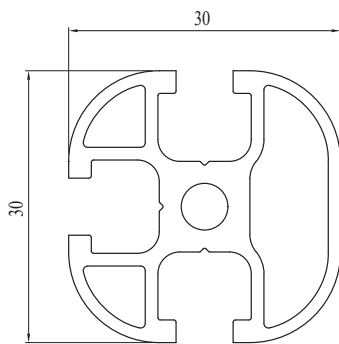


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.014	1,97	2,02	1,30	1,35	274,90	0,74



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.118	PA	2,5	A
800.029.118G	PA	2,5	B

30x30

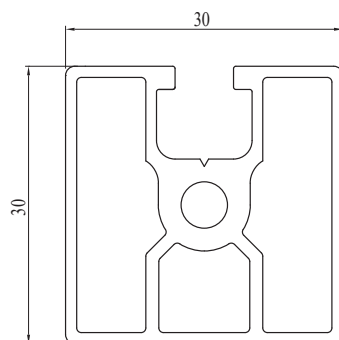


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.100.010	2,65	2,64	1,73	1,77	258	0,78



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.007	PA	3	A
084.201.007G	PA	3	B

30x60

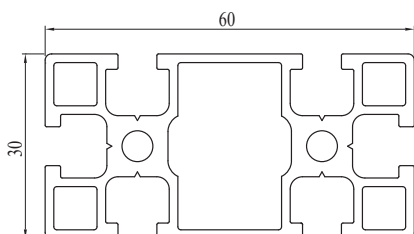


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.100.006	19,08	4,65	6,40	3,10	527	1,43



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.008	PA	5	A
084.201.008G	PA	5	B

30x60

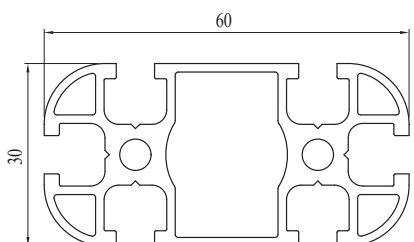


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.004	4,17	17,30	2,78	5,77	507,50	1,37



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

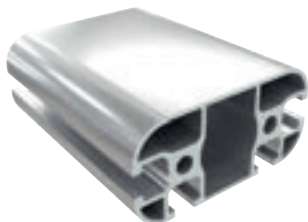


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.119	PA	5	A
800.029.119G	PA	5	B

30x60

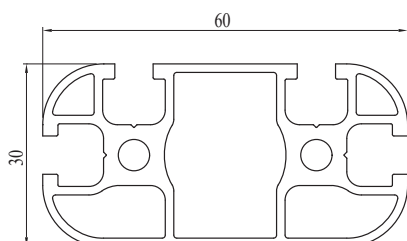


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.015	4,12	16,53	2,75	5,51	494,25	1,33



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

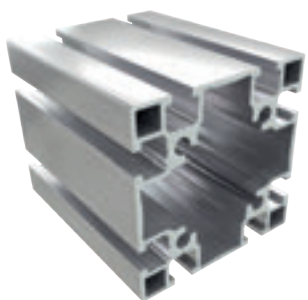


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.119	PA	5	A
800.029.119G	PA	5	B

60x60

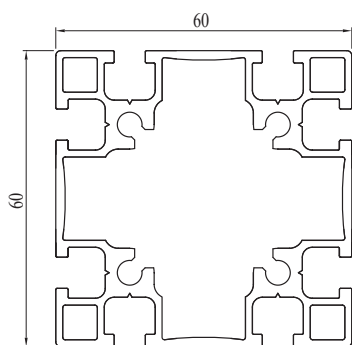


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.100.011	32,81	32,81	10,94	10,94	808	2,18



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

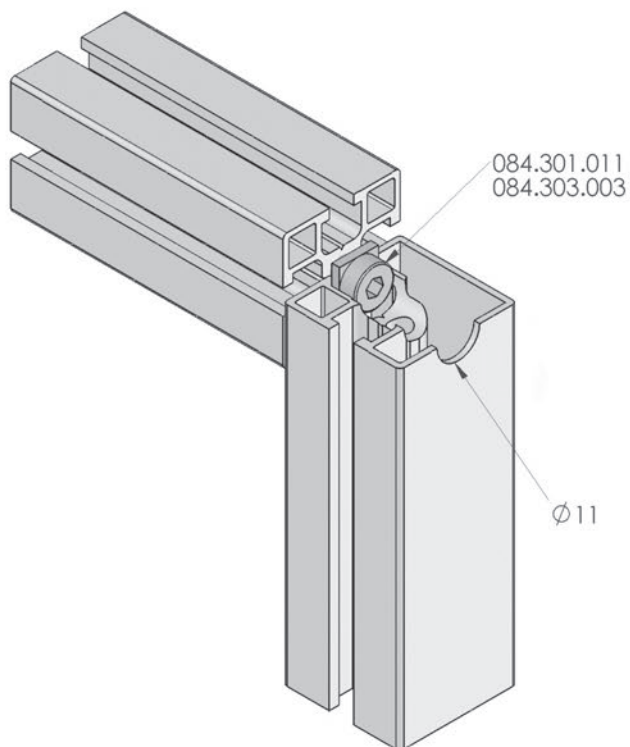
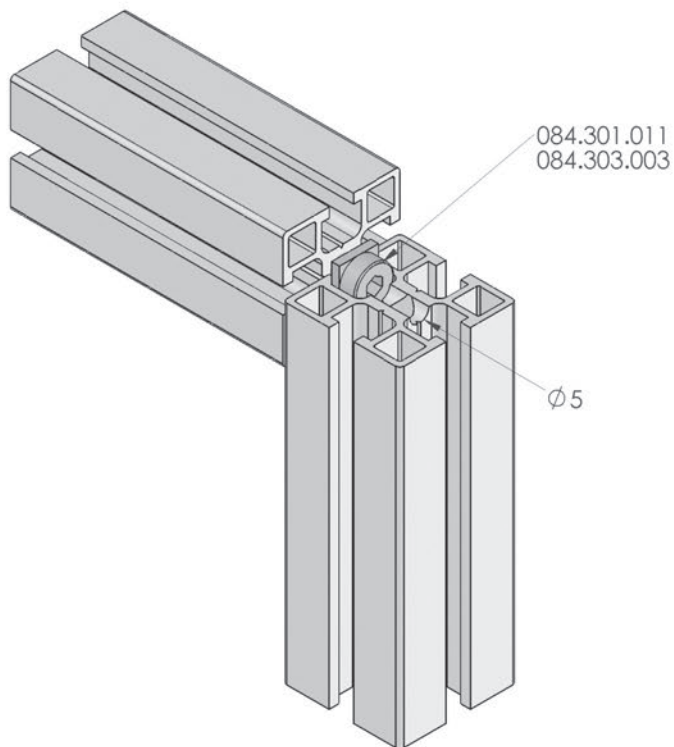
Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.030	PA	10	A
084.201.030G	PA	10	B

**SURINKIMO SISTEMOS**

SISTEMI DI MONTAGGIO  
SISTEMAS DE MONTAJE  
SISTÉMES DE MONTAGE  
MONTAGESYSTEME





**PROFILES SERIES 32 SLOT 8 AC**

**32 SERIJOS PROFILIAI SU 8 AC GRIOVELIU  
8 AC PERFILES SERIE 32 RANURA  
8 AC PROFILÉS SÉRIE 32 RAINURE  
PROFILE REIHE 32 NUT 8 AC**

EN Alusic series 32 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 „Alusic 32“ serijos profiliai su 8 mm kvadratine tvirtinimo anga pasižymi puikiu lengvumo ir tvirtumo balansu. Seriją galima tvirtinti M8 varžtais, naudojant atitinkamus tvirtinimo priedus, arba sriegiuojant strypų galus.

Kvadratinės veržlės, taip pat tiekiamos spyruoklinėje versijoje, yra su M4, M5, M6 ir M8 sriegiais; jas galima įstatyti bet kurioje angos vietoje, net ir po pirmojo konstrukcijos surinkimo.

ES Los perfiles Alusic serie 32, 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.

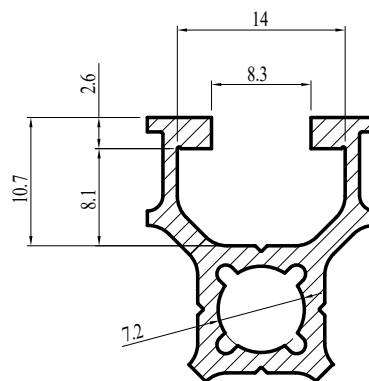
En lo que respecta a las tuercas cuadradas, también presentes en la versión con muelle, están disponibles con roscas M4, M5, M6 y M8; pueden insertarse en cualquier punto de la ranura, incluso con posterioridad al primer montaje de la estructura.

FR Les profilés Alusic série 32, 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-Profile der Reihe 32 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 Vierkantmuttern, 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.



32x32

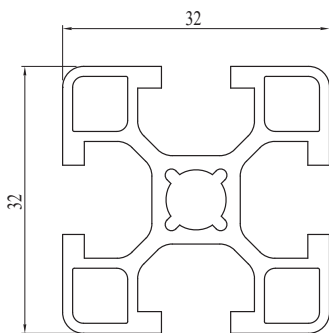


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.030	3,23	3,23	2,02	2,02	339	0,87



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.029	PA	3	A
084.201.029G	PA	3	B

32x32

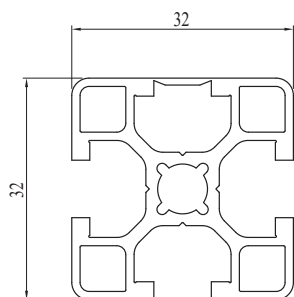


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.096	3,144	2,98	1,923	1,863	306	0,826



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.029	PA	3	A
084.201.029G	PA	3	B





PROFILES SERIES 40 SLOT 8 AC

PROFILIAI SERIJOS 40, 8 AC GRIOVELIO

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.

LIT „Alusic 40“ serijos profiliai su 8 mm kvadratine tvirtinimo anga pasižymi puikiu lengvumo ir tvirtumo balansu. Šią seriją galima tvirtinti M8 varžtais, naudojant atitinkamus tvirtinimo priedus, arba sriegiuojant strypų galus. Kvadratinės veržlės, taip pat tiekiamos spyruoklinėje versijoje, yra su M4, M5, M6 ir M8 sriegiais; jas galima įstatyti bet kurioje angos vietoje, net ir po pirmojo konstrukcijos surinkimo.

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.

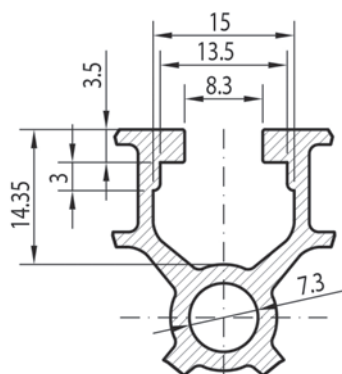
En lo que respecta a las tuercas cuadradas, también presentes en la versión con muelle, están disponibles con roscas M4, M5, M6 y M8; pueden insertarse en cualquier punto de la ranura, incluso con posterioridad al primer montaje de la estructura.

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 Vierkantmuttern, 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

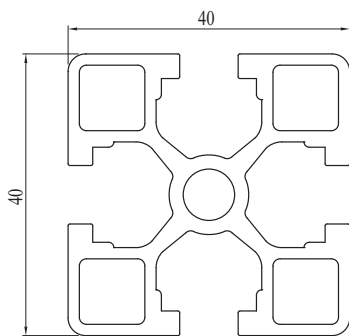


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.001	7,95	7,95	3,98	3,98	505	1,37



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.024	PA	5	A
084.201.024G	PA	5	B

40x40

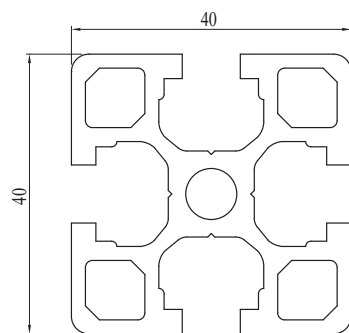


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.013	9,44	9,44	4,72	4,72	599	1,62



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

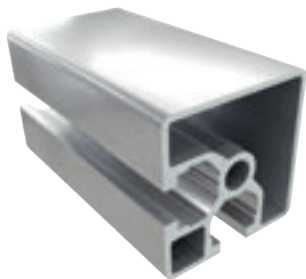


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.024	PA	5	A
084.201.024G	PA	5	B

40x40

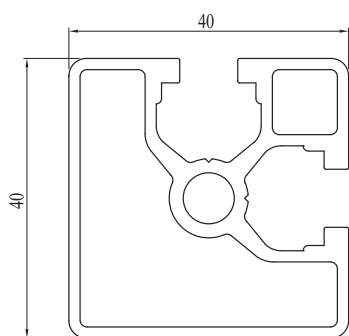


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.004	6,80	7,07	3,40	3,53	425	1,15



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

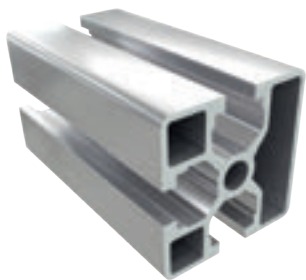


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.024	PA	5	A
084.201.024G	PA	5	B

40x40

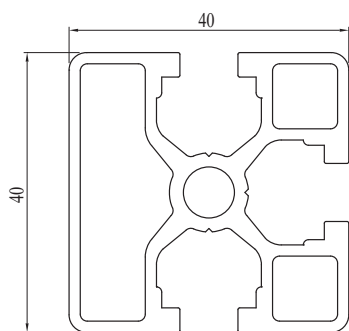


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.005	7,67	7,30	3,84	3,65	470	1,28



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

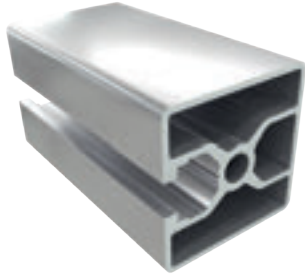


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.024	PA	5	A
084.201.024G	PA	5	B

40x40

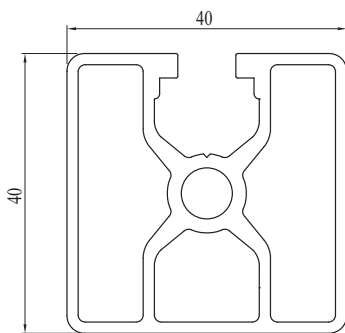


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.006	7,40	6,68	3,70	3,34	435	1,18



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.024	PA	5	A
084.201.024G	PA	5	B

40x80

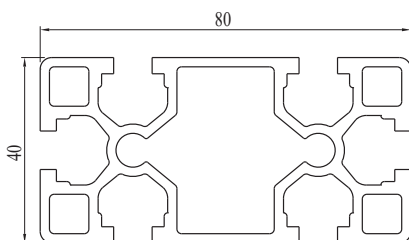


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.002	55,83	15,06	13,96	7,53	843	2,28



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.025	PA	10	A
084.201.025G	PA	10	B

40x80

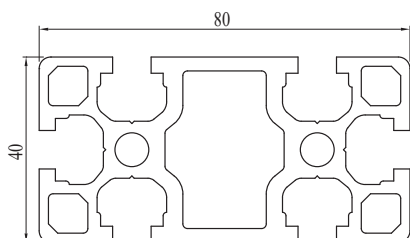


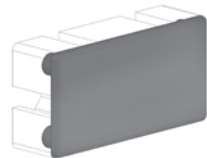

Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.012	67,61	18,86	18,30	9,43	1115	3,01



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

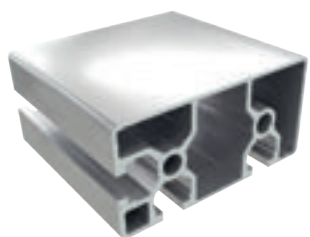


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.025	PA	10	A
084.201.025G	PA	10	B

40x80

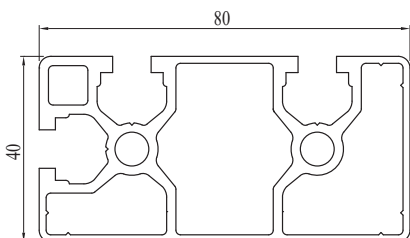


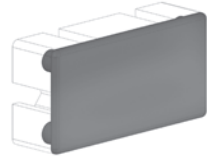

Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.007	49,19	13,52	12,30	6,76	765	2,07



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.025	PA	10	A
084.201.025G	PA	10	B

40x120

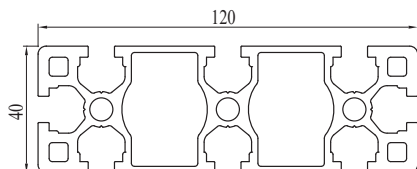


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.011	26,30	235,10	13,15	39,18	1468	3,97



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.043	PA	15	A
084.201.043G	PA	15	B

80x80

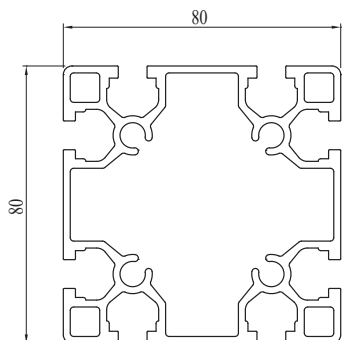


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.003	103,74	103,74	25,94	25,94	1340	3,61



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.050	PA	18	A
084.201.050G	PA	18	B

80x80

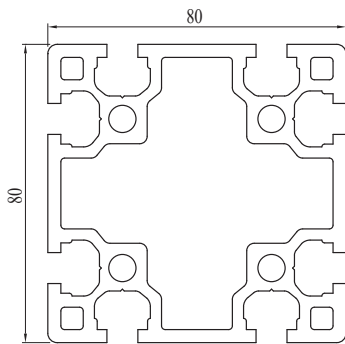




Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.009	140,04	140,04	35,00	35,00	1865	5,04



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

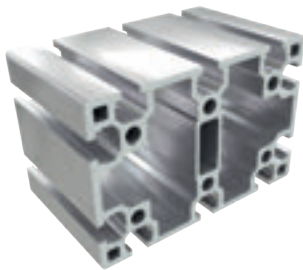


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.050	PA	18	A
084.201.050G	PA	18	B

80x120

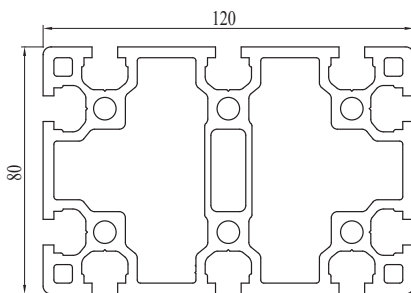




Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.102.010	408,88	201,00	68,15	50,25	2695	7,28



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

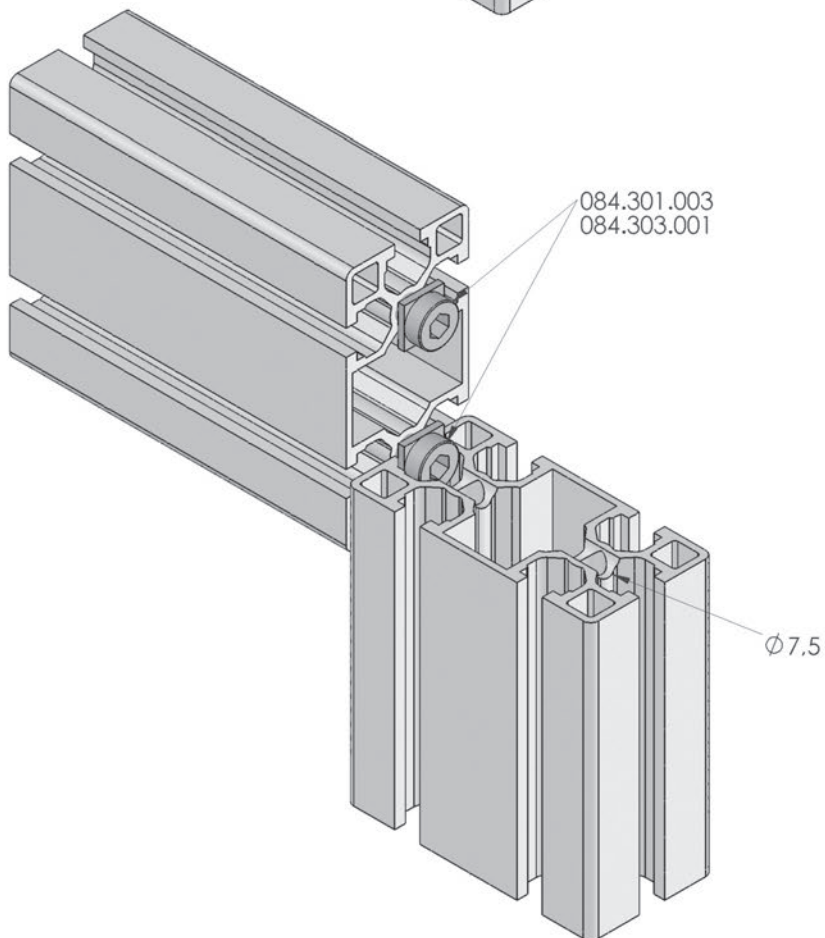
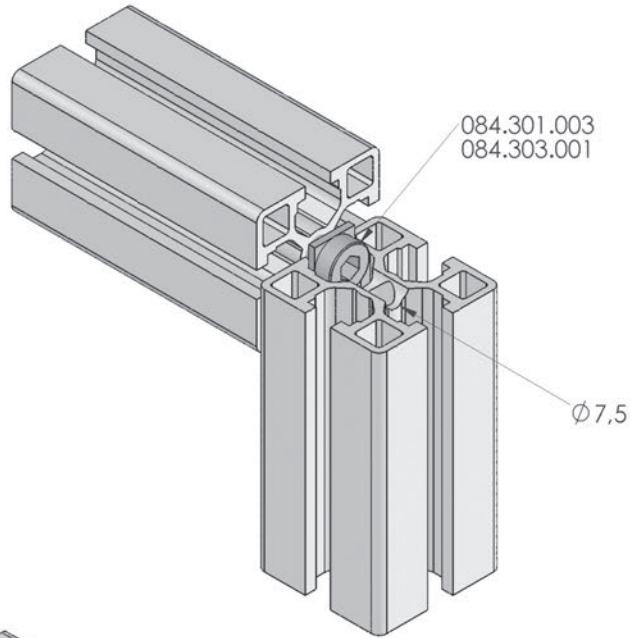
Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.051	PA	26	A
084.201.051G	PA	26	B

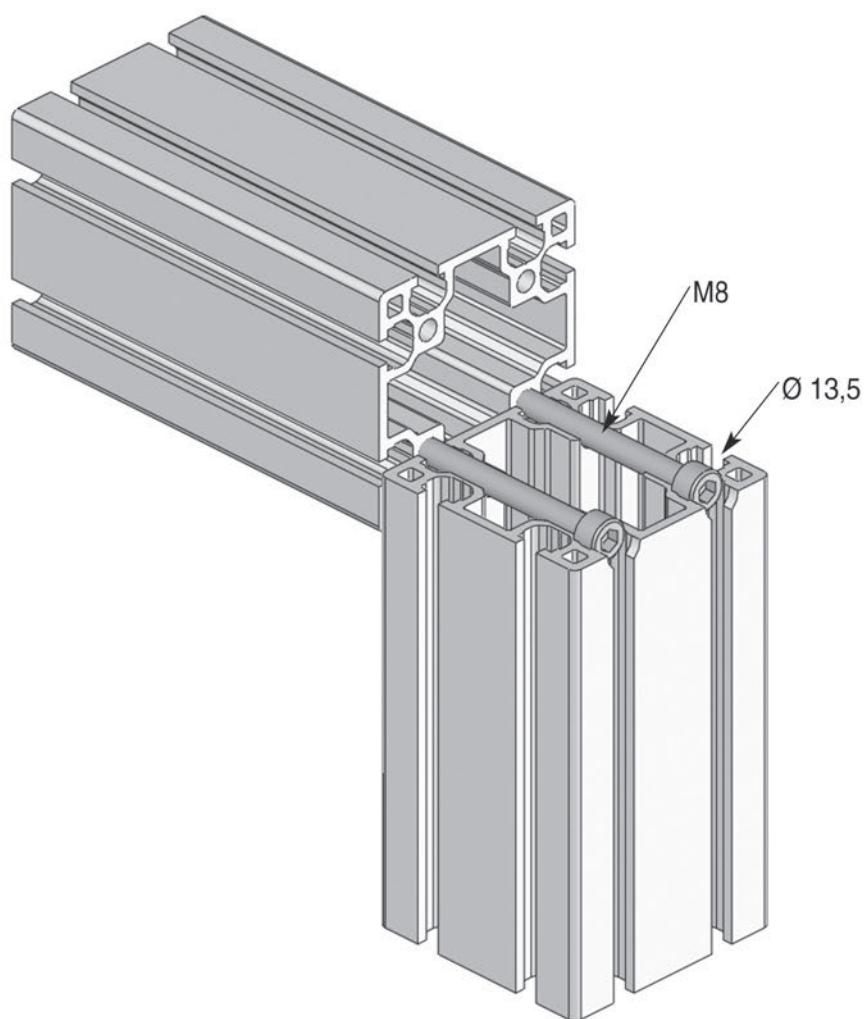
**SURINKIMO SISTEMOS**

SISTEMI DI MONTAGGIO  
SISTEMAS DE MONTAJE  
SISTÈMES DE MONTAGE



**SURINKIMO SISTEMOS**

SISTEMI DI MONTAGGIO SISTEMAS  
DE MONTAJE SISTÈMES DE  
MONTAGE MONTAGESYSTEME





**PROFILES SERIES 45 SLOT 8 AC**

**PROFILIAI SERIJA 45, GRIOVELIS 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.

„Alusic 45“ serijos profiliai su 8 mm kvadratine tvirtinimo anga yra plačiausias „Alusic“ katalogo asortimentas, kuriame yra profilių, kurių skerspjūvis svyruoja nuo 18,5 iki 180 mm.

LT

Šioje serijoje yra profilių su uždarais arba nuplėšiamais angomis, idealiai tinkančių maisto pramonei. Jie taip pat sudaro „konvejerio juostas“ ir „linijinių sistemų“ profilių pagrindą.

Serią galima pritvirtinti M8 varžtais, naudojant atitinkamus tvirtinimo priedus, arba sriegiuojant strypų galus. Kvadratinės veržlės, taip pat tiekiamos spyruoklinėje versijoje, yra su M4, M5, M6 ir M8 sriegiais; jas galima įstatyti bet kurioje angos vietoje, net ir po pirmojo konstrukcijos surinkimo.

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 ».

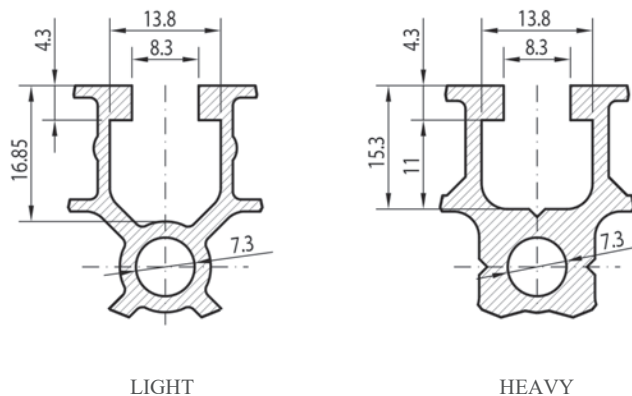
La série permet la fixation à l'aide de vis M8, au moyen des accessoires de fixation appropriés ou par filetage à l'extrémité des barres. Concernant les écrous carrés, également présents dans la version à ressort, ils sont disponibles avec filetages M4, M5, M6 et M8; ils peuvent être introduits à hauteur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

DE

Die Alusic-Profile 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 Vierkantsmutter, 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.



LIGHT

HEAVY

18,5x32

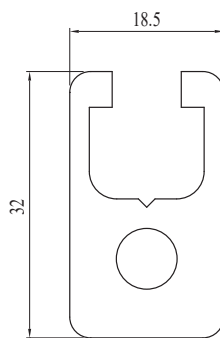
ACH  
8 AC  
45



Kodas	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
084.101.003	2,93	1,39	1,83	1,51	366	0,99



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

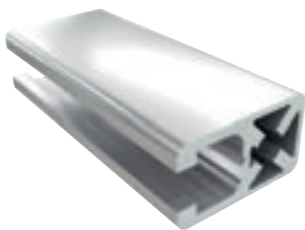


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.003	PA	2	A
084.201.003G	PA	2	B

18,5x32

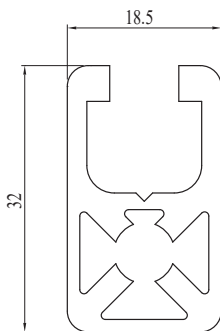
ACH  
8 AC  
45



Kodas	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
084.101.043	2,46	1,15	1,54	1,24	265	0,72



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

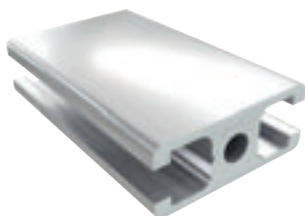


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.003	PA	2	A
084.201.003G	PA	2	B

18,5x45

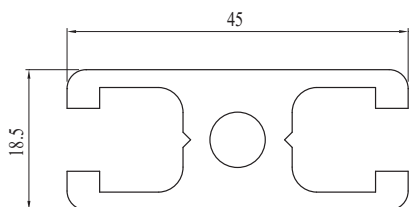


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.004	5,66	1,83	2,51	1,97	427	1,15



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

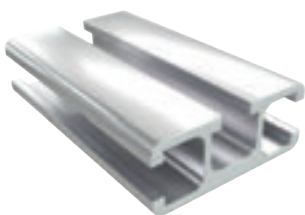


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.004	PA	2	A
084.201.004G	PA	2	B

18,5x45

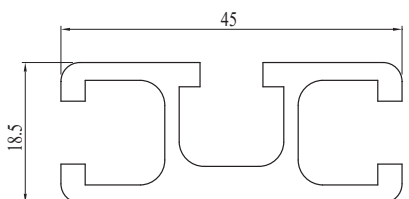


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.005	5,32	1,54	2,36	1,50	320	0,86



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

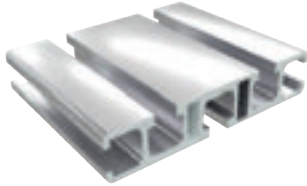


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.006	PA	3	A
084.201.006G	PA	3	B

18,5x90

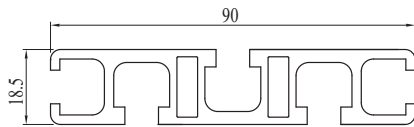
ACH  
85  
45

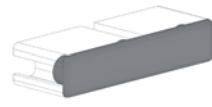

Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.006	2,96	41,24	3,11	9,16	625	1,69



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

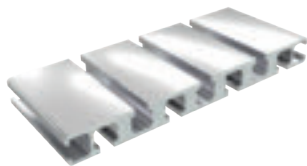


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.014 PA		6	A
084.201.014G PA		6	B

18,5x180

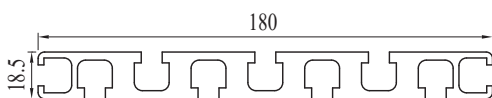
ACH  
85  
45

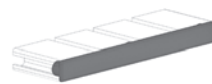

Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.007	6,65	401	7,18	44,50	1704	4,65



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

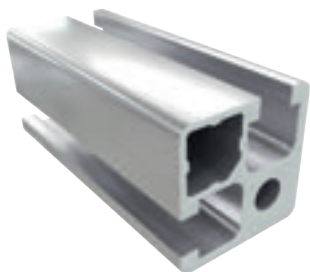


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.015	PA	10	A
084.201.015G	PA	10	B

32x32

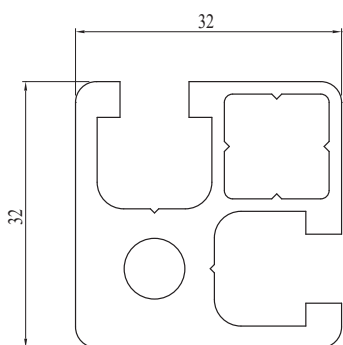


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.009	4,40	4,40	2,38	2,38	461	1,25



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

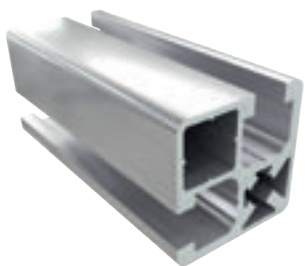


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.009	PA	3	A
084.201.009G	PA	3	B

32x32

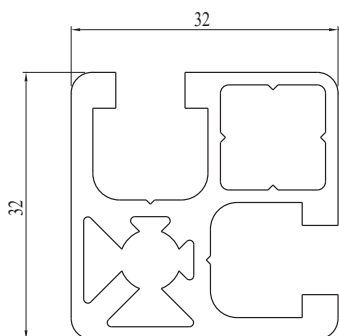


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.046	3,93	3,93	2,25	2,25	380	1,03



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.009	PA	3	A
084.201.009G	PA	3	B

32x32

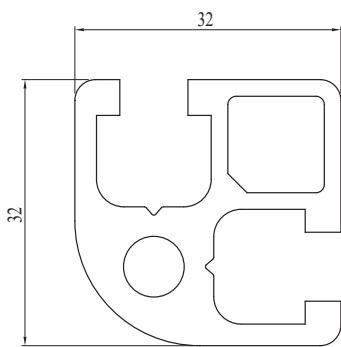


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.010	4,10	4,10	2,41	2,41	430	1,16



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

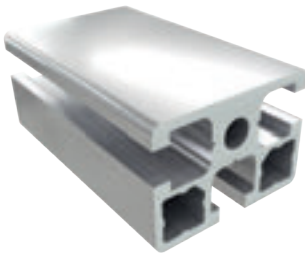


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.010	PA	3	A
084.201.010G	PA	3	B

32x45

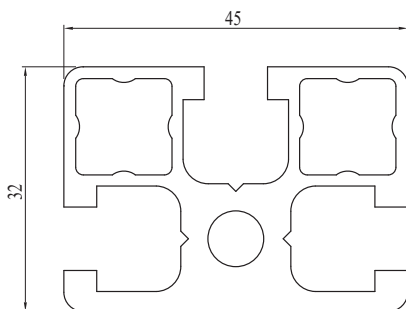


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.011	5,80	8,70	3,55	4,28	533	1,44



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.011	PA	5	A
084.201.011G	PA	5	B

32x50

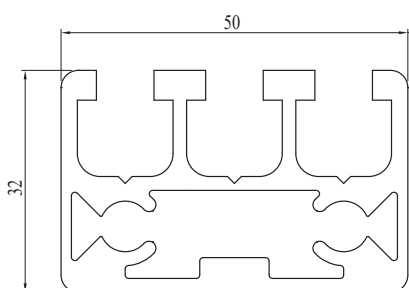


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.088	6,36	16,54	4,54	6,62	609,84	1,66



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



32x90

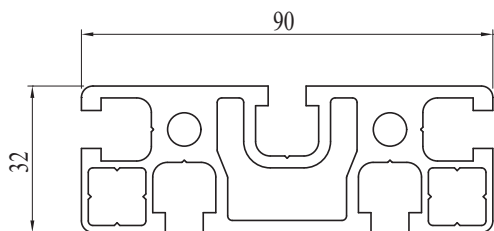


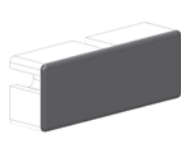
Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.081	71,35	11,73	15,86	7,33	1076	2,9



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

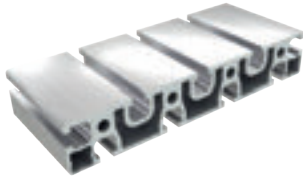


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.085	PA	8	A
084.201.085G	PA	8	B

32x180

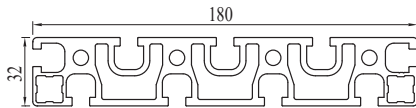


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.072	25,01	606,86	15,63	67,43	2261,72	6,11



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



45x45

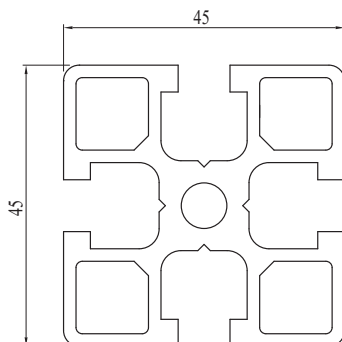




Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.012	13,25	13,25	5,88	5,88	721	1,95



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

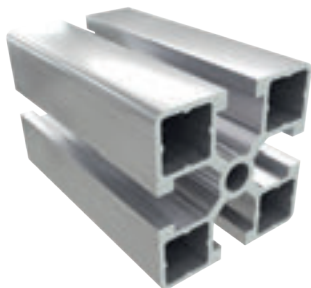


Tappo - Dangtelis - Tapón - Embout - Abdeckkappe			
		2,5	
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

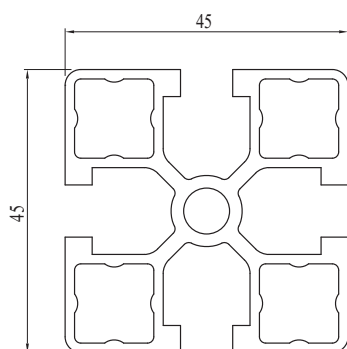


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.014	11,04	11,04	4,90	4,90	567	1,53



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

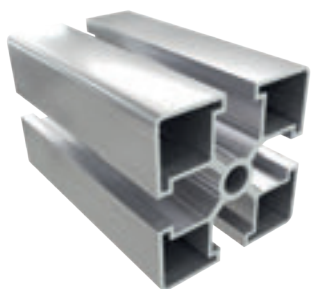


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

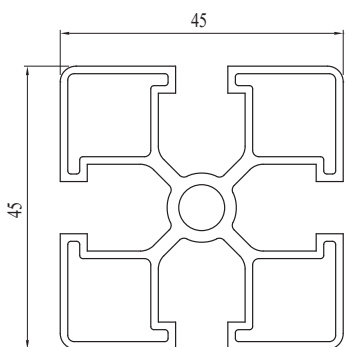


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.042	8,09	8,09	3,59	3,59	430	1,25



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

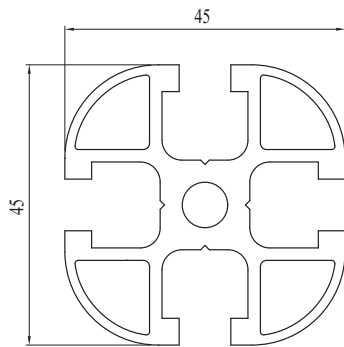


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.001	9,68	9,68	4,30	4,30	627	1,70



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.109	PA	7	A
800.029.109G	PA	7	B

45x45

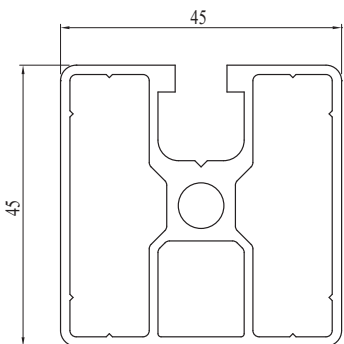


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.015	8,89	10,05	3,95	4,47	470	1,27



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

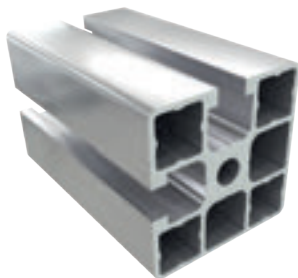


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

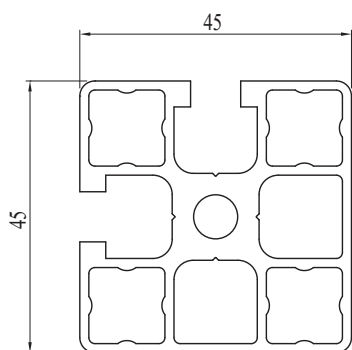
ACH  
85  
45



Kodas	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
084.101.085	11,2	11,2	4,98	4,98	624	1,69



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

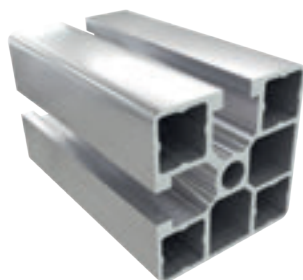


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

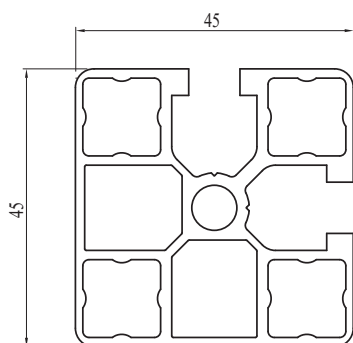
ACL  
85  
45



Kodas	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
084.101.089	10,25	10,8	4,55	4,8	531,4	1,45



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

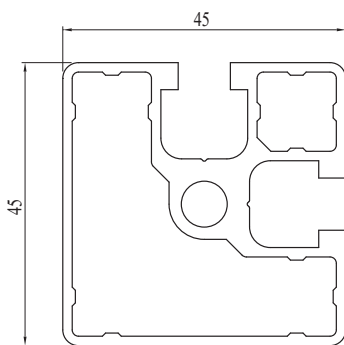


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.016	9,78	9,80	4,04	4,04	500	1,36



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

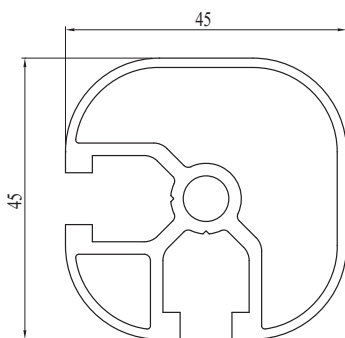


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.009	7,52	7,52	3,43	3,43	434	1,17



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.109	PA	7	A
800.029.109G	PA	7	B

45x45

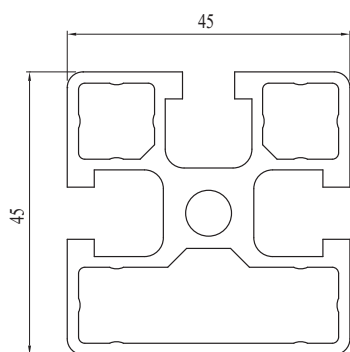
ACH  
8  
45

Kodas	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
084.101.036	11,32	11,94	5,03	5,30	616	1,66



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

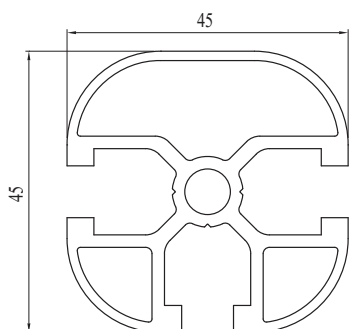
ACL  
8  
45

Kodas	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
800.029.010	9,14	8,22	4,06	3,65	502,04	1,35



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.109	PA	7	A
800.029.109G	PA	7	B

45x45

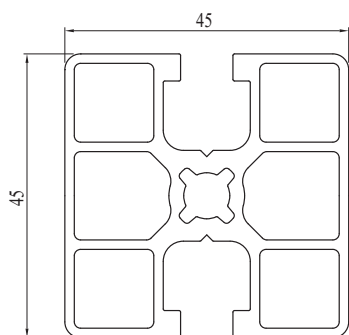


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.038	10,68	10,71	4,75	4,76	565	1,52



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

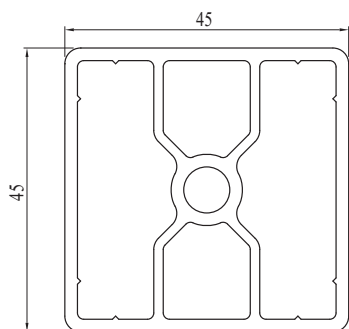


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.031	12,30	11,00	5,46	4,88	509	1,37



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

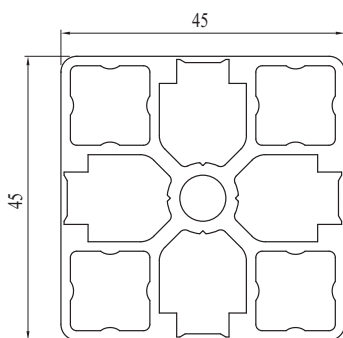


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.059	11,73	11,73	5,20	5,20	584,50	1,58



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

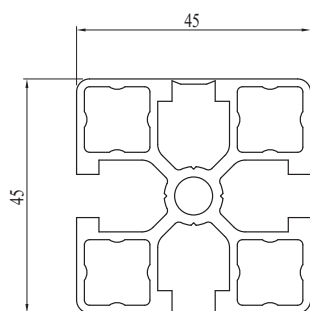


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.094	11,359	11,007	4,984	4,892	562	1,517



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

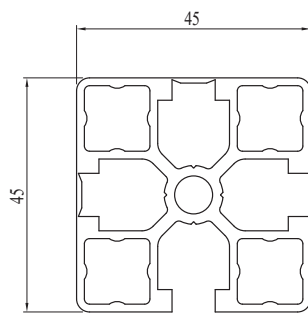




Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.095	11,363	11,363	4,986	4,987	570	1,539



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.012	PA	7	A
084.201.012G	PA	7	B

45x45

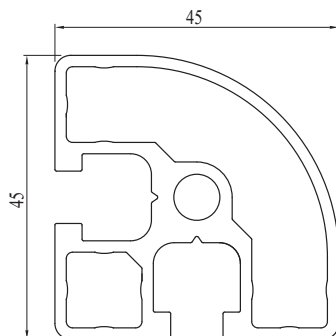




Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.017	9,19	9,19	3,63	3,63	517	1,40



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.017	PA	5	A
084.201.017G	PA	5	B

45x45

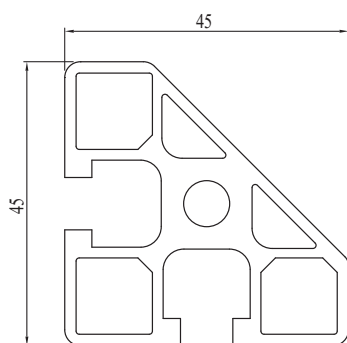


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.013	8,20	8,20	4,28	4,28	558	1,51



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.013	PA	5	A
084.201.013G	PA	5	B

45x45

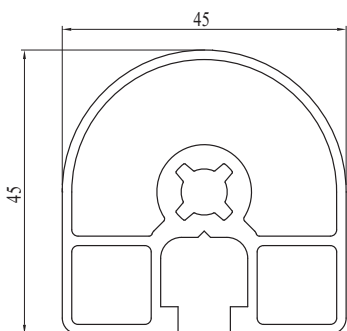


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.037	7,25	7,94	2,78	3,53	453	1,22



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.037	PA	5	A
084.201.037G	PA	5	B

45x45°

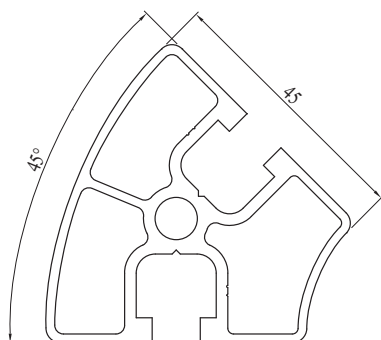


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.049	8,09	9,58	2,70	3,83	480	1,30



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

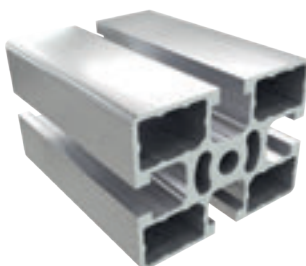


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.049	PA	5	A
084.201.049G	PA	5	B

45x60

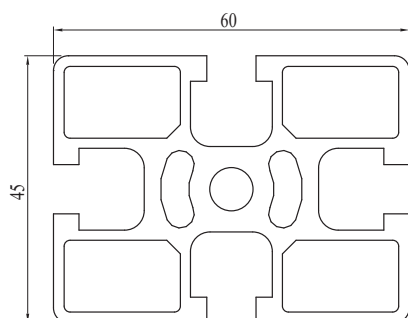


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.018	27,24	16,50	9,08	7,13	885	2,39



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

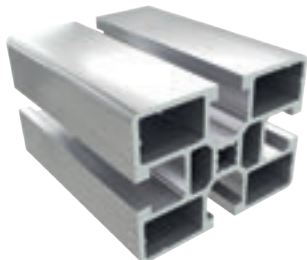


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.018	PA	9	A
084.201.018G	PA	9	B

45x60

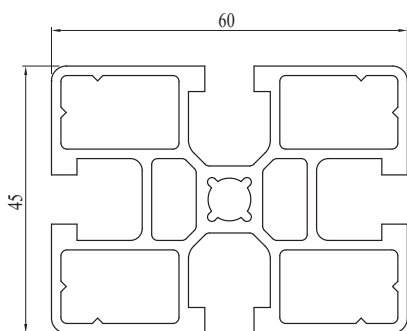


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.041	25,43	14,99	8,48	6,66	750	2,04



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.018	PA	9	A
084.201.018G	PA	9	B

45x90

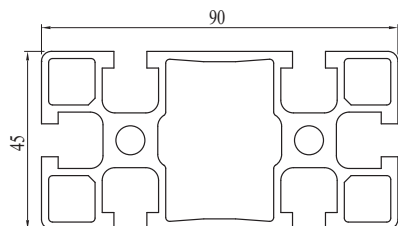


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.019	90,00	23,00	21,96	11,22	1112	3,00



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

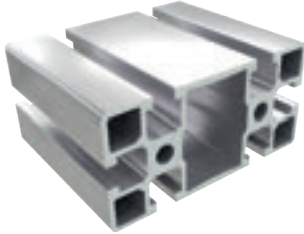


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x90

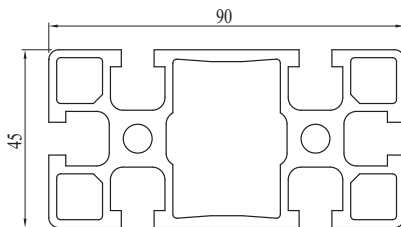
 ACH  
8 4 5

Kodas	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
084.101.045	98,82	25,25	21,96	11,22	1245	3,36



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x90

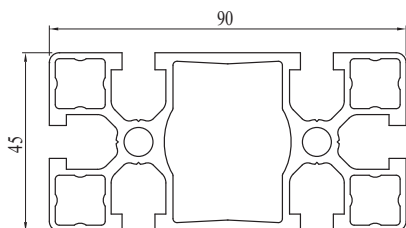
 ACL  
8 4 5

Kodas	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
084.101.021	80,45	22,92	17,88	10,18	1038	2,81



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x90

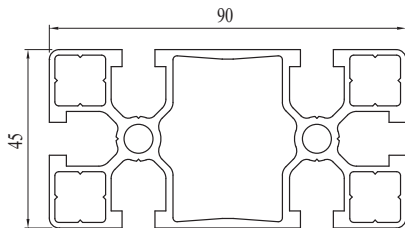


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.029	73,39	20,21	16,31	8,99	922	2,49



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x90

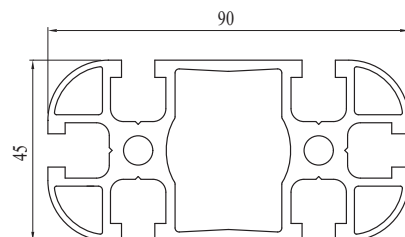


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.002	21,42	82,51	9,52	18,33	1127	3,05



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

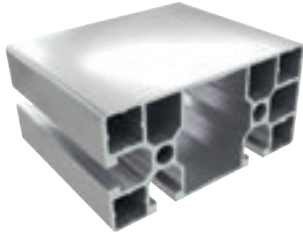


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.110	PA	12	A
800.029.110G	PA	12	B

45x90

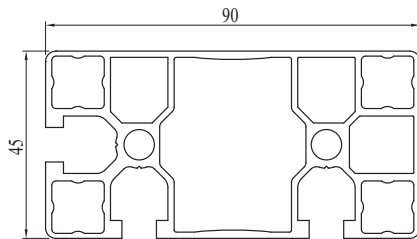


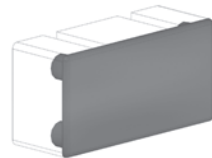

Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.090	19,28	75,84	7,87	16,7	862,4	2,33



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

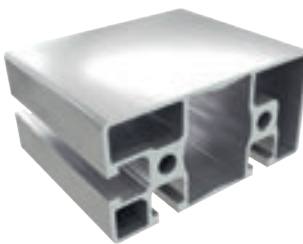


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x90

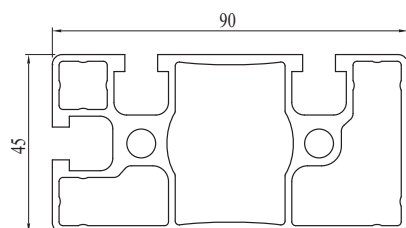


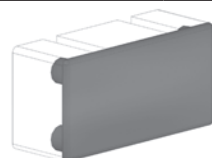

Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.020	75,05	21,41	16,68	9,51	960	2,59



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x90

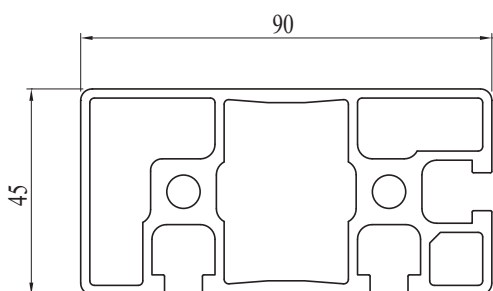


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.073	87,1	24,32	19,35	10,8	1125,2	3,05



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

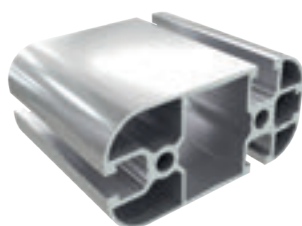


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x90

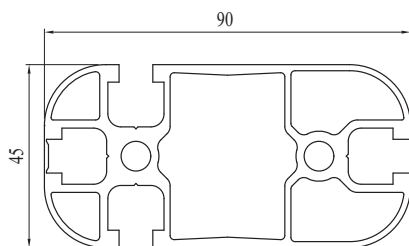


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.011	74,41	18,82	16,53	8,36	956,98	2,58



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

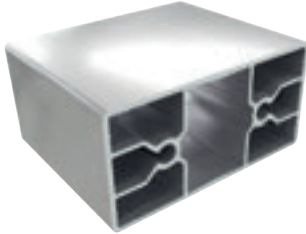


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.110	PA	12	A
800.029.110G	PA	12	B

45x90

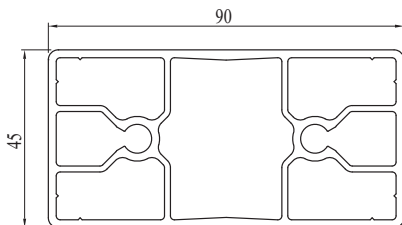


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.032	75,85	21,81	16,85	9,69	858	2,32



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x90

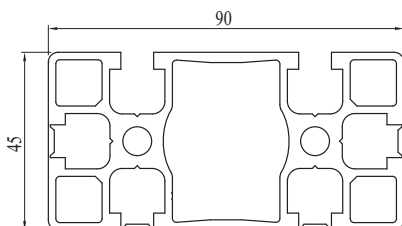


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.051	96,61	24,77	21,93	11,01	1180	3,18



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x90

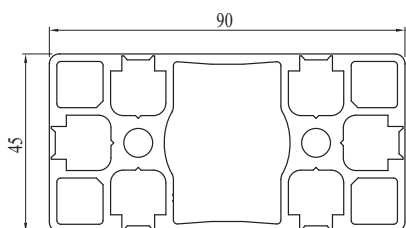


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.067	24,77	98,61	11,01	21,93	1176	3,18



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.019	PA	12	A
084.201.019G	PA	12	B

45x120

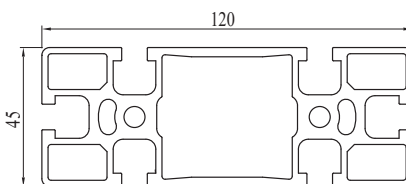


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.027	32,64	221,97	37,00	14,50	1451	4,16



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.016	PA	15	A
084.201.016G	PA	15	B

45x135

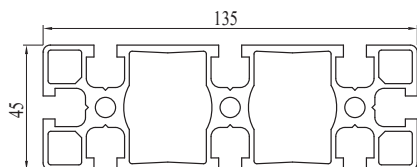


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.028	36,97	304,13	16,43	45,06	1671	4,51



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.020	PA	17	A
084.201.020G	PA	17	B

45x180

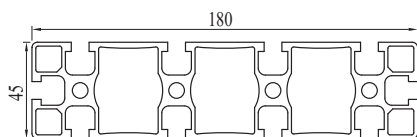


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.022	48,33	689,89	21,48	76,65	2206	5,96



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.022	PA	23	A
084.201.022G	PA	23	B

60x90

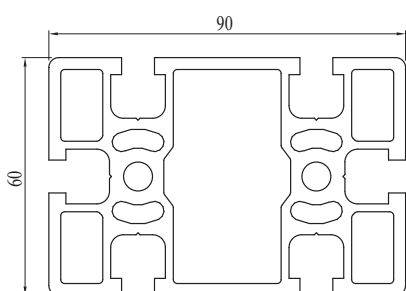


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.068	60,60	145,10	20,20	32,20	1692,60	4,57



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

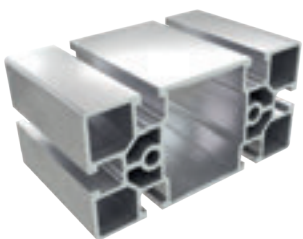


Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.072	PA	12	A
084.201.072G	PA	12	B

60x120

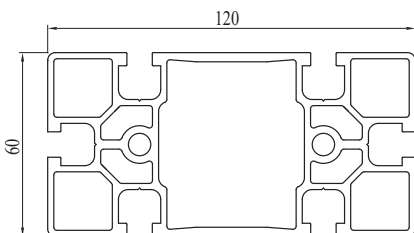


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.048	64,65	243,65	21,55	39,11	1634	4,41



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.048	PA	16,6	A
084.201.048G	PA	16,6	B

90x90

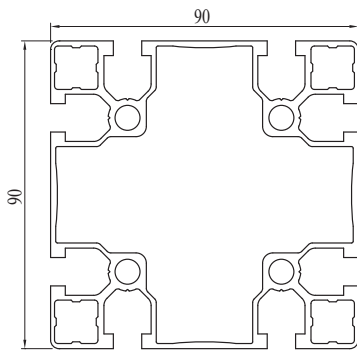


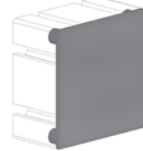

Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.091	124	124	27,56	27,56	1277,8	3,47



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.023	PA	22	A
084.201.023G	PA	22	B

90x90

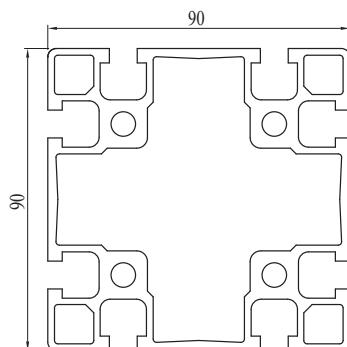


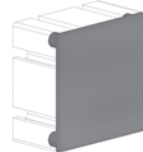

Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.024	162,00	162,00	36,05	36,05	1815	4,96



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.023	PA	22	A
084.201.023G	PA	22	B

90x90

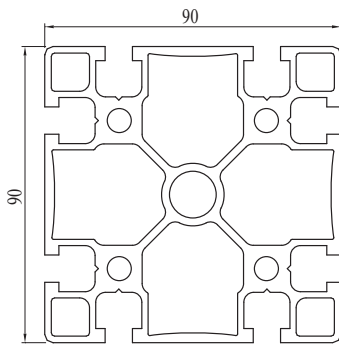


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.023	170,58	170,58	37,90	37,90	2081	5,62



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.023	PA	22	A
084.201.023G	PA	22	B

90x90

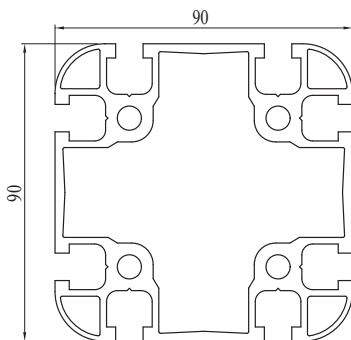


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
800.029.012	155,02	155,02	34,44	34,44	1766,58	4,77



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
800.029.138	PA	20	A
800.029.138G	PA	20	B

90x90

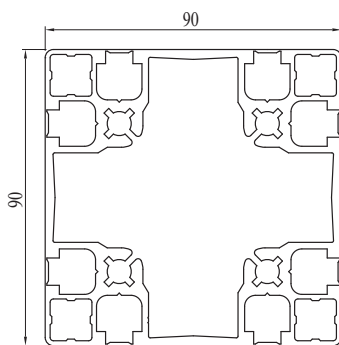
ACH  
8 AC  
45



Kodas	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
084.101.050	165,38	165,38	36,75	36,75	1740	4,70



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.023	PA	22	A
084.201.023G	PA	22	B

90x90

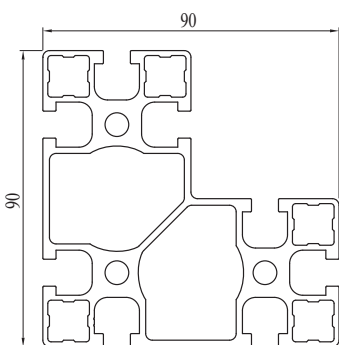
ACH  
8 AC  
45

Kodas	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
084.101.069	176,49	116,49	23,30	23,30	1599,60	4,32



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

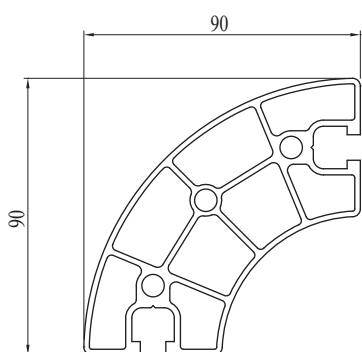
Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



90x90

ACH  
85  
45

Kodas	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
084.101.086	75,2	75,2	12,4	12,4	1145,26	3,09



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

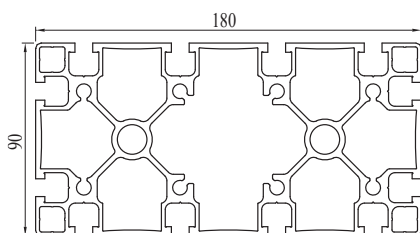
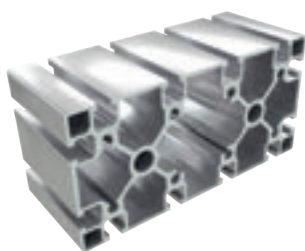
Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.086	PA	11,3	A
084.201.086G	PA	11,3	B

90x180

ACH  
85  
45

Kodas	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
084.101.026	294,80	1102,00	65,51	122,45	3677	9,93



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe

Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
Kodas	Medž.	g	Sp.
084.201.027	PA	63	A
084.201.027G	PA	63	B

90x180

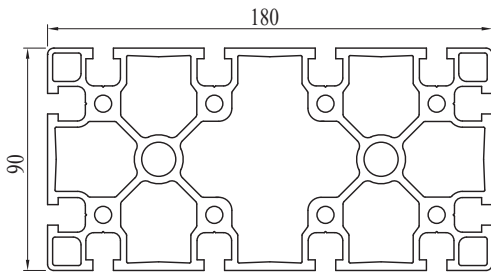


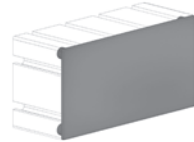

Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.087	348,5	1298,7	77,45	144,3	4042,5	10,91



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



Tappo - Dangtelis - Tapòn - Embout - Abdeckkappe			
			
Kodas	Medž.	g	Sp.
084.201.027	PA	63	A
084.201.027G	PA	63	B

50x50

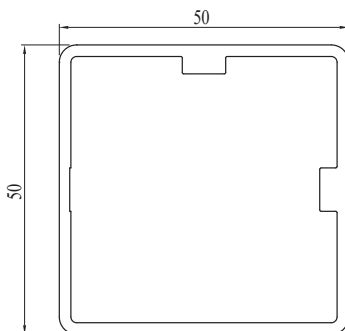


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.063	15,30	15,30	6,12	6,12	422	1,14



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

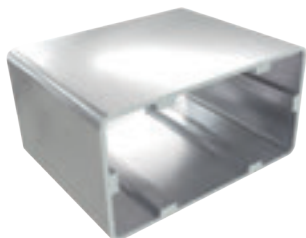
Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



50x95

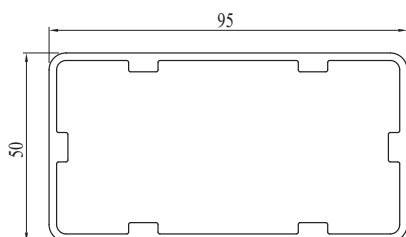


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.070	28,78	79,55	11,51	16,75	692,38	1,86



Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

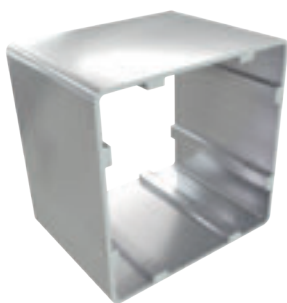
Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



95x95

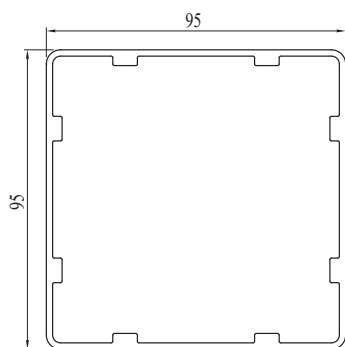


Kodas	lx cm <sup>4</sup>	ly cm <sup>4</sup>	wx cm <sup>3</sup>	wy cm <sup>3</sup>	mm <sup>2</sup>	Kg/m
084.101.071	127,55	127,55	26,85	26,85	919,18	2,48



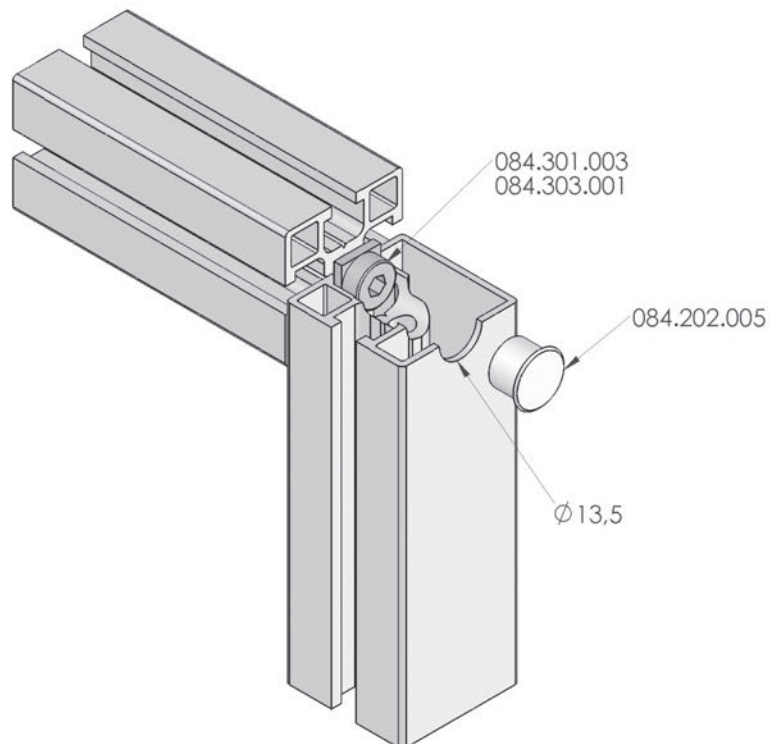
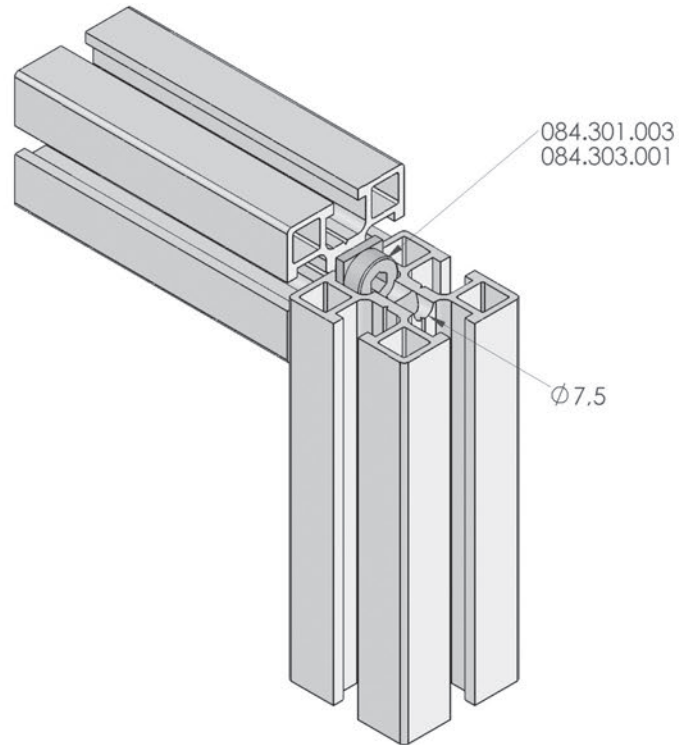
Anodised aluminium  
Anodizuotas aliuminis  
Aluminio anodizado  
Aluminium anodisé  
Eloxiertes Aluminium  
L=6040 mm

Natural colour  
Natūrali spalva  
Couleur naturelle  
Natürliche Farbe



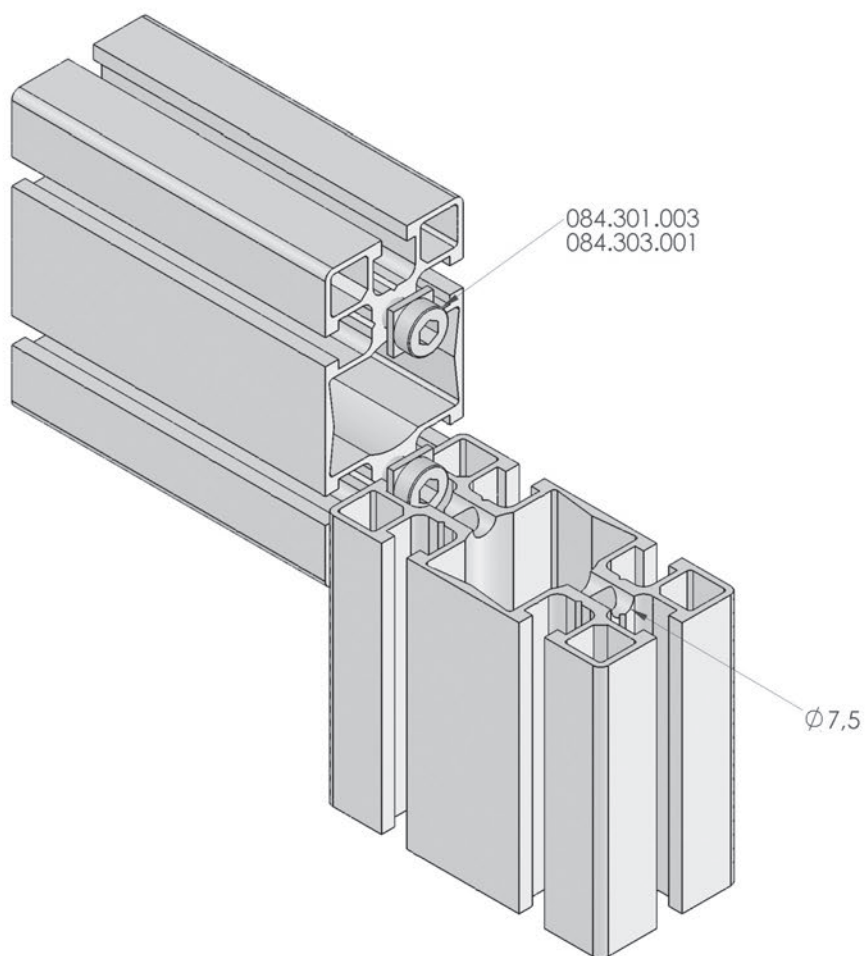
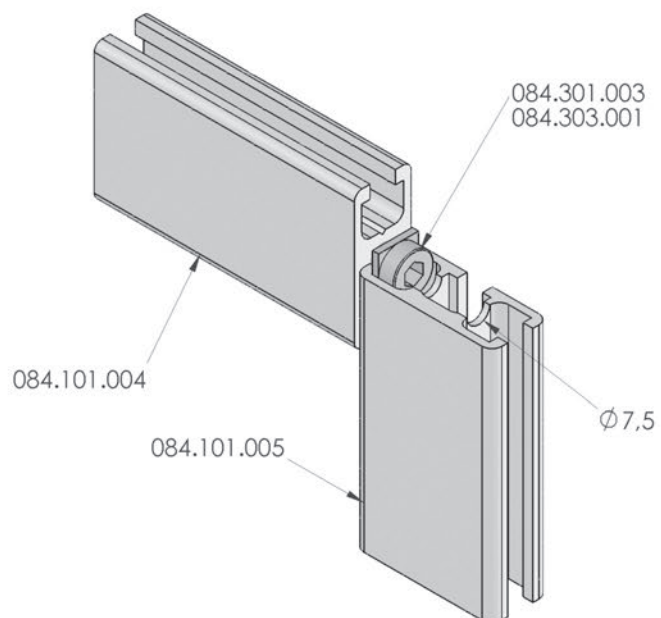
**MONTAVIMAS**

MONTAGGIO STANDARD  
MONTAJE ESTANDAR  
MONTAGE STANDARD  
STANDARDMONTAGE



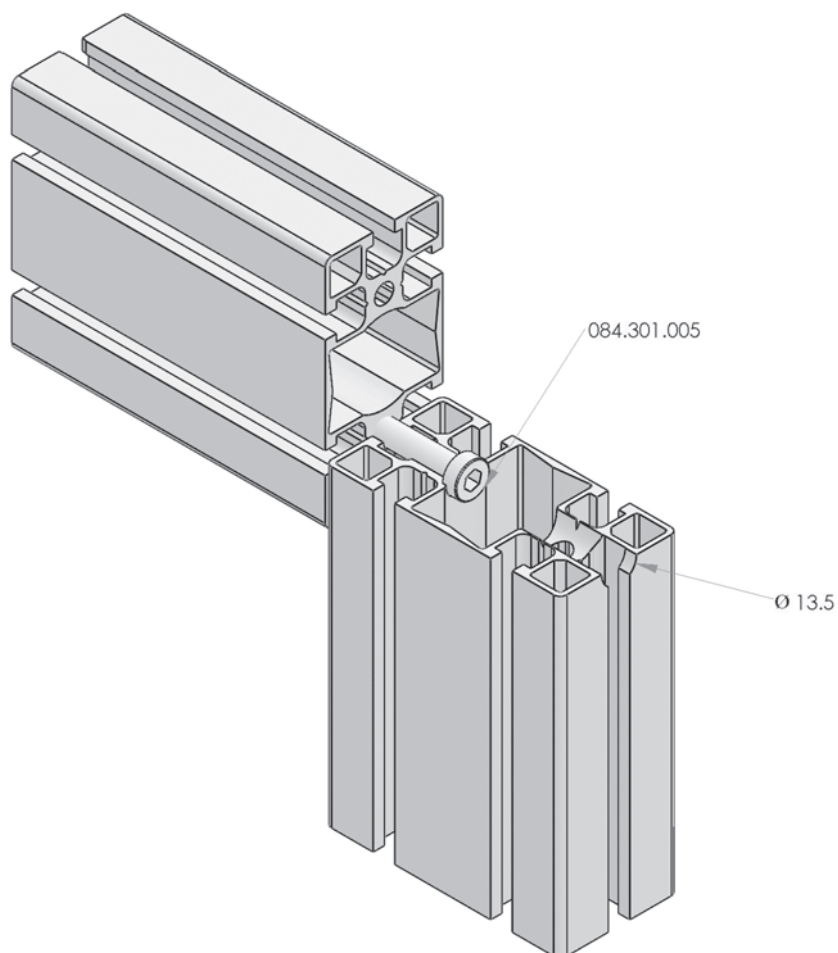
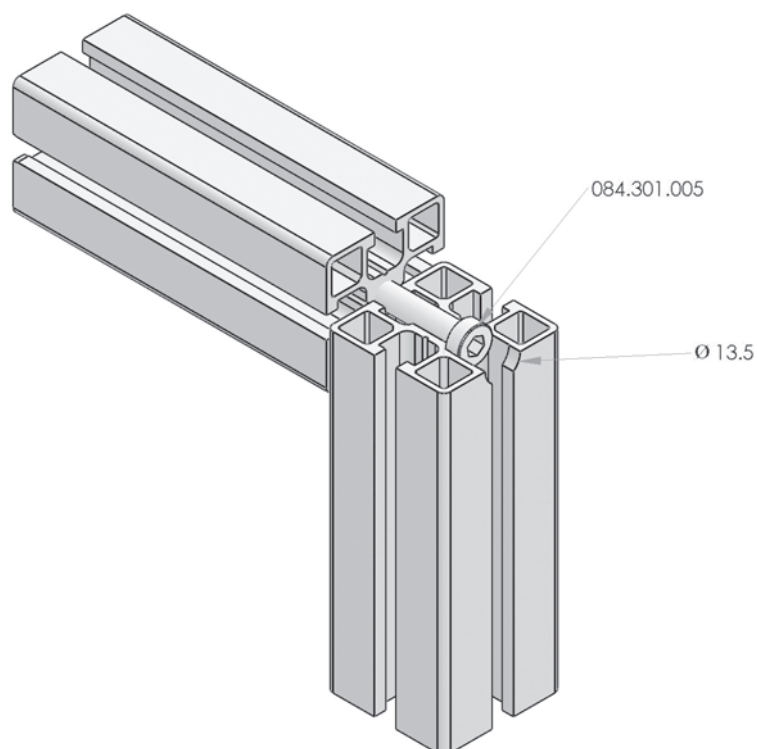
**MONTAVIMAS**

MONTAGGIO STANDARD  
MONTAJE ESTANDAR  
MONTAGE STANDARD  
STANDARDMONTAGE



## SURINKIMAS SU ĮGRĘŽTINE ANGA

MONTAGGIO CON LAMATURA  
MONTAJE AVELLANADO  
MONTAGE AVEC LAMAGE  
MONTAGE MIT SENKUNG



## MONTAVIMAS SU GILIU IŠGREŽIMU

MONTAGGIO CON LAMATURA PROFONDA  
 MONTAJE AVELLANADO PROFUNDO  
 MONTAGE AVEC PROFOND LAMAGE  
 MONTAGE MIT TIEFER SENKUNG

