

Profile · Profiles · Profilés

Strebenprofile mit 6er-Nut

Strut profiles with 6 mm groove

Profilés d'étayage à rainure de 6 mm

Strebenprofile mit der 6er-Nut für leichte Konstruktionen, wie Stative und Laboraufbauten. Die Profile 20x40 und 20x60 sind besonders zum Aussteifen geeignet, das Profil 20x40x40 zum Bau von Vitrinen, Regalen und Umhausungen.

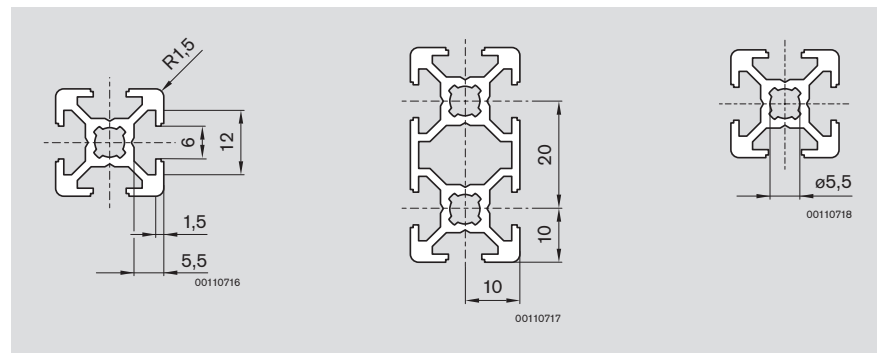
Strut profiles with a 6mm groove for light-weight constructions such as tripods and laboratory fixtures. The 20x40 and 20x60 profiles are particularly suitable for reinforcing, the 20x40x40 profile for building showcases, shelves and housings.

Des profilés de soutènement avec une rainure de 6 pour les constructions légères comme pour les supports et les superstructures de laboratoires. Les profilés 20x40 et 20x60 se prêtent particulièrement au raidissement, le profilé 20x40x40 à la construction de vitrines, rayonnages et coffrages.

Nut, Rastermaß, Zentralbohrung

Groove, modular dimension, central bore

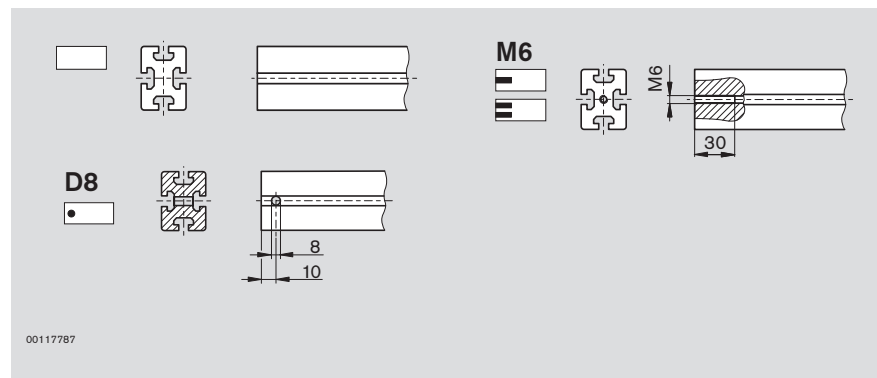
Rainure, cote de trame, alésage central



Endenbearbeitung

End finishing

Usinage des extrémités

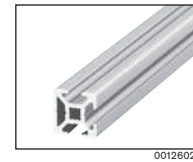
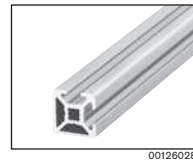
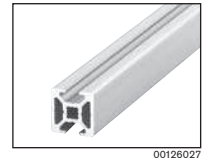
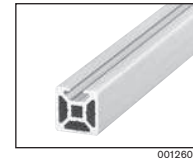
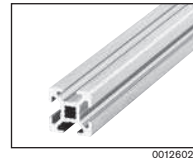


Weitere Bearbeitungen werden von Ihrem Vertriebspartner realisiert.
Other finishes can be carried out by your authorized dealer.
Votre partenaire de distribution se chargera de la réalisation de la suite des étapes de la mise en œuvre.

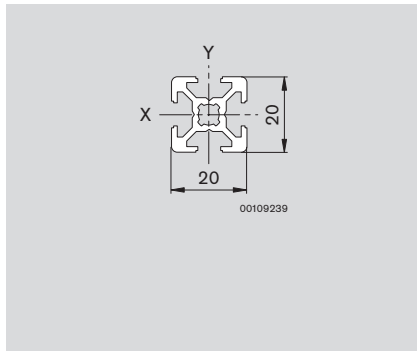
Profile · Profiles · Profilés

20x20

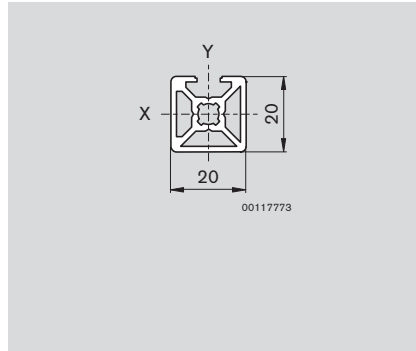
20x20R



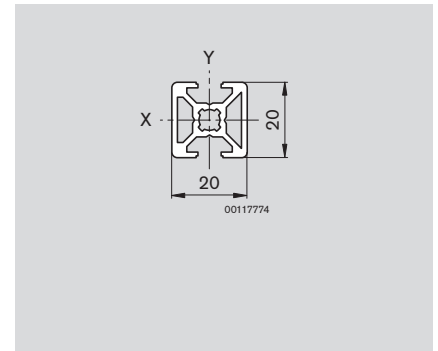
20x20



20x20 1N



20x20 2N



20x20

	LE 1 x L = ... mm
	3 842 992 888 / ...
M6	3 842 993 230 / ...
M6 M6	3 842 993 231 / ...
D8	3 842 993 493 / ...
M6 D8	3 842 993 494 / ...
D8 D8	3 842 993 495 / ...
D8 D8V	3 842 993 496 / ...
	50 mm ≤ L ≤ 3000 mm

	LE 20 x L = 3000 mm
	3 842 517 179

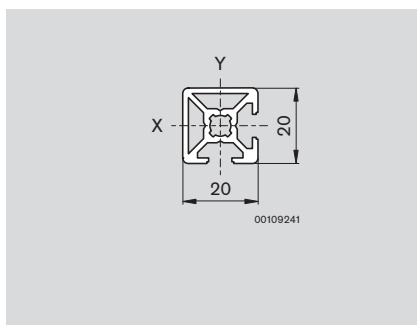
20x20 1N

	LE 1 x L = ... mm
	3 842 993 421 / ...
	50 mm ≤ L ≤ 3000 mm
	LE 20 x L = 3000 mm
	3 842 536 475

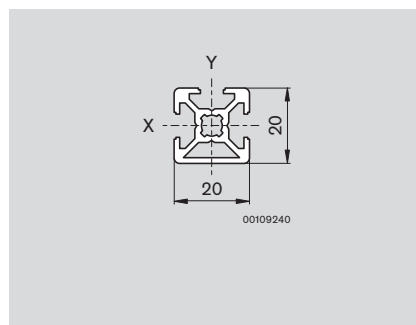
20x20 2N

	LE 1 x L = ... mm
	3 842 993 422 / ...
	50 mm ≤ L ≤ 3000 mm
	LE 20 x L = 3000 mm
	3 842 536 478

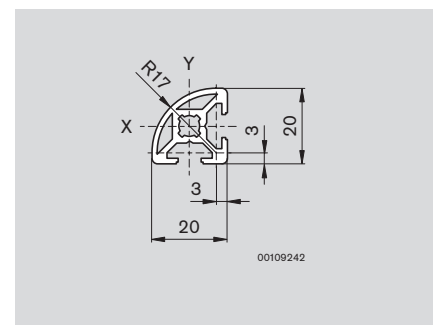
20x20 2NVS



20x20 3N



20x20 R



20x20 2NVS

	LE 1 x L = ... mm
	3 842 992 924 / ...
	50 mm ≤ L ≤ 3000 mm
	LE 20 x L = 3000 mm
	3 842 519 658

20x20 3N

	LE 1 x L = ... mm
	3 842 992 889 / ...
	50 mm ≤ L ≤ 3000 mm
	LE 20 x L = 3000 mm
	3 842 517 180

20x20 R

	LE 1 x L = ... mm
	3 842 992 890 / ...
	50 mm ≤ L ≤ 3000 mm
	LE 20 x L = 3000 mm
	3 842 517 183

2-4,
16-2

2-18



2-18



2-59



2-64