

Profili

Profile

SERIE

30

40

45

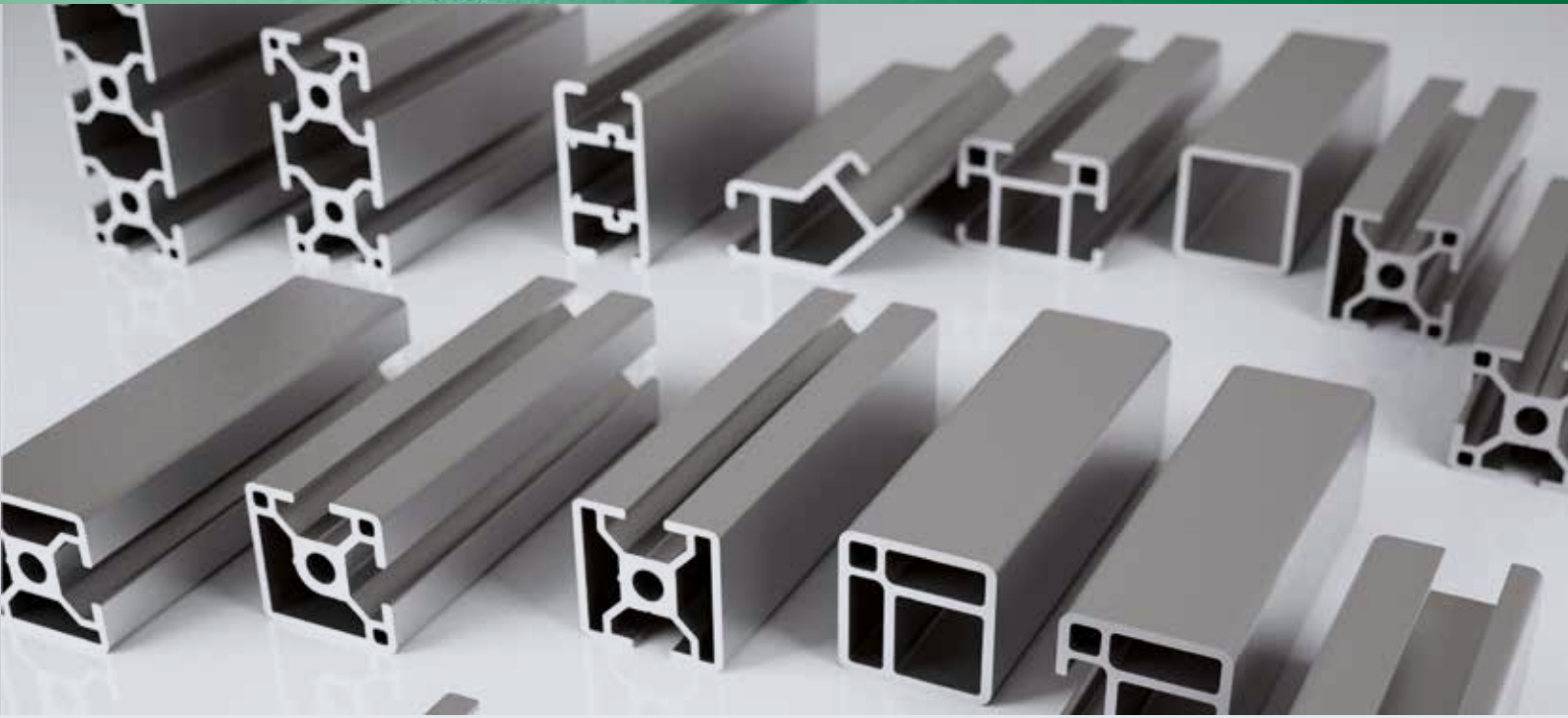
COMPLEMENTARI

Ergänzende

Profili Profile
















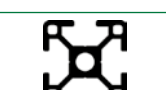
INDICE / INDEX

SERIE 30	5
SERIE 40	15
SERIE 45	39
COMPLEMENTARI / <i>ERGÄNZENDE</i>	75
PROFILI PER GUIDE LINEARI E CONVEYOR / <i>LINEARFÜHRUNGEN UND FÖRDERBANDLINIEN PROFILE</i>	85

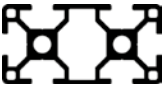

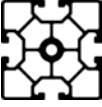
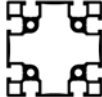



PROFILI SERIE 30
Profile Serie 30

Profili Serie 30 / Profile Serie 30

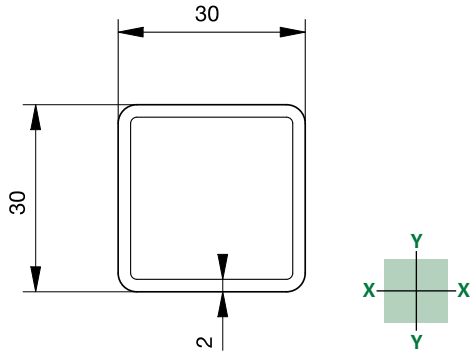
Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
XB25130 BPRDD0000330		Profilo 30x30 tubolare / <i>Rohrprofil 30x30</i>	0,586	8
01.101.00A BPRDD0000043		Profilo 30x30 tubolare - 1 cava / <i>Rohrprofil 30x30 - 1 Nut</i>	0,783	8
01.102.00A BPRDD0000049		Profilo 30x30 tubolare 2 cave / <i>Rohrprofil 30x30 - 2 Nuten</i>	0,721	8
01.304.00A BPRDD0000080		Profilo 39x30 - 3 cave / <i>Profil 39x30 - 3 Nuten</i>	0,921	8
01.106.00A BPRDD0000089		Profilo 40x21 - 2 cave / <i>Profil 40x21 - 2 Nuten</i>	0,656	9
01.105.00A BPRDD0000022		Profilo 135° - 2 cave / <i>Profil 135° - 2 Nuten</i>	0,748	9
01.104.00A BPRDD0000193		Profilo 46x24 - 2 cave / <i>Profil 46x24 - 2 Nuten</i>	0,851	9
01.3030.0A BPRDD0000041		Profilo 30x30 - chiuso / <i>Profil 30x30 - geschlossen</i>	0,920	9
01.3030.1A BPRDD0000044		Profilo 30x30 - 1 cava / <i>Profil 30x30 - 1 Nut</i>	0,891	10
01.3030.2A BPRDD0000050		Profilo 30x30 - 2 cave a 90° / <i>Profil 30x30 - 2 Nuten zu 90°</i>	0,853	10
01.3030.2.180A BPRDD0000052		Profilo 30x30 - 2 cave a 180° / <i>Profil 30x30 - 2 Nuten zu 180°</i>	0,861	10
01.3030.R2A BPRDD0000065		Profilo 30x30 - 2 cave raggiate / <i>Profil 30x30 - 2 Nuten abgerundet</i>	0,778	10
01.3030.3A BPRDD0000060		Profilo 30x30 - 3 cave / <i>Profil 30x30 - 3 Nuten</i>	0,867	11
BPRDD0000621		Profilo 30x120 - 10 cave / <i>Profil 30x120 - 10 Nuten</i>	2,77	11
01.3030.4A BPRDD0000062		Profilo 30x30 - 4 cave / <i>Profil 30x30 - 4 Nuten</i>	0,872	12
01.3060.3A BPRDD0000067		Profilo 30x60 - 3 cave / <i>Profil 30x60 - 3 Nuten</i>	1,558	12

Profili Serie 30 / Profile Serie 30

Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
01.3060.6A BPRDD0000068		Profilo 30x60 - 6 cave / Profil 30x60 - 6 Nuten	1,490	12
01.3090.8A BPRDD0000071		Profilo 30x90 - 8 cave / Profil 30x90 - 8 Nuten	2,340	12
01.6060.L4A BPRDD0000194		Profilo 60x60 - 4 cave leggero / Profil 60x60 - 4 Nuten leicht	2,856	13
1.6060.L8A BPRDD0000203		Profilo 60x60 - 8 cave leggero Cava 6 / Profil 60x60 - 8 Nuten leicht Nut 6	2,19	13
01.3060.R90A BPRDD0000070		Profilo 30x60 - 2 cave raggiato a 90° / Profil 30x60 - 2 Nuten abgerundet zu 90°	2,021	13

XB25130 / NEW: BPRDD0000330

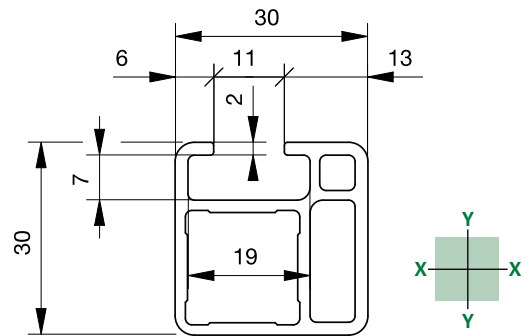
Profilo 30x30 tubolare / Profil 30x30 rohrförmig



Caratteristiche tecniche / Technische Daten	
Area / Fläche	217 mm ²
Peso / Gewicht	0,586 Kg/ml
Momento di inerzia / Trägheitsmoment	2,80 Jx/cm ⁴
	2,80 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,86 Wx/cm ³
	1,86 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.101.00A / NEW: BPRDD0000043

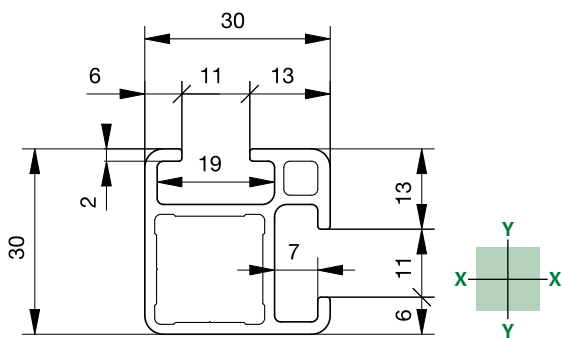
Profilo 30x30 tubolare - 1 cava / Rohrprofil 30x30 rohrförmig - 1 Nut



Caratteristiche tecniche / Technische Daten	
Area / Fläche	289,5 mm ²
Peso / Gewicht	0,783 Kg/ml
Momento di inerzia / Trägheitsmoment	5,42 Jx/cm ⁴
	5,45 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,62 Wx/cm ³
	3,63 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.102.00A / NEW: BPRDD0000049

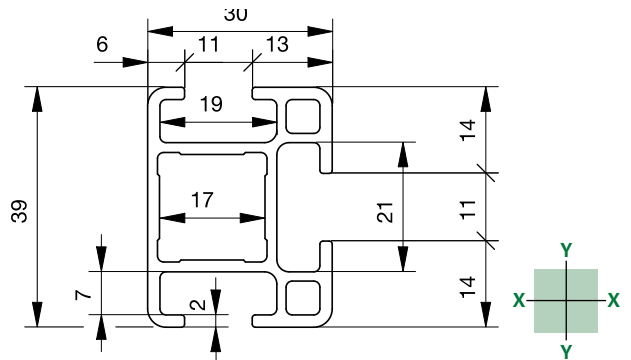
Profilo 30x30 tubolare - 2 cave / Rohrprofil 30x30 - 2 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	253,2 mm ²
Peso / Gewicht	0,721 Kg/ml
Momento di inerzia / Trägheitsmoment	5,42 Jx/cm ⁴
	5,42 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,62 Wx/cm ³
	3,62 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.304.00A / NEW: BPRDD0000080

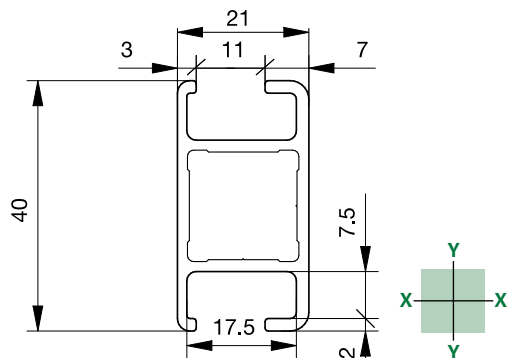
Profilo 39x30 - 3 cave / Profil 39x30 - 3 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	341 mm ²
Peso / Gewicht	0,921 Kg/ml
Momento di inerzia / Trägheitsmoment	5,238 Jx/cm ⁴
	3,694 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2,686 Wx/cm ³
	2,420 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.106.00A / NEW: BPRDD0000089

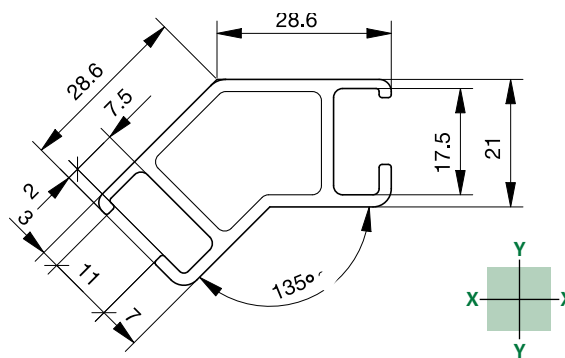
Profilo 40x21 - 2 cave / Profil 40x21 - 2 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	227,5 mm ²
Peso / Gewicht	0,656 Kg/ml
Momento di inerzia / Trägheitsmoment	3,29 Jx/cm ⁴
	1,62 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,64 Wx/cm ³
	1,55 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.105.00A / NEW: BPRDD0000022

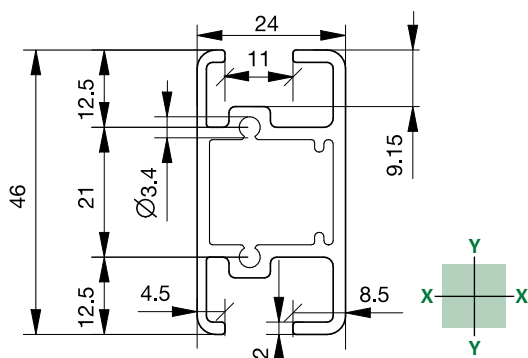
Profilo 135° - 2 cave / Profil 135° - 2 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	277,5 mm ²
Peso / Gewicht	0,748 Kg/ml
Momento di inerzia / Trägheitsmoment	2,20 Jx/cm ⁴
	5,18 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,62 Wx/cm ³
	2,00 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.104.00A / NEW: BPRDD0000193

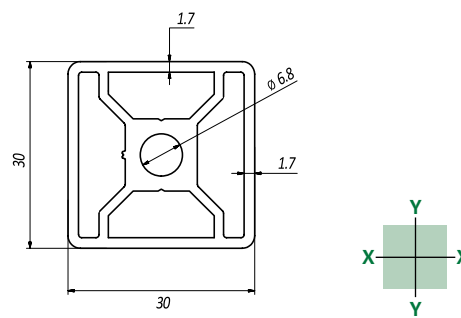
Profilo 46x24 - 2 cave / Profil 46x24 - 2 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	314,5 mm ²
Peso / Gewicht	0,851 Kg/ml
Momento di inerzia / Trägheitsmoment	5,57 Jx/cm ⁴
	2,55 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2,79 Wx/cm ³
	2,43 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.3030.0A / NEW: BPRDD0000041

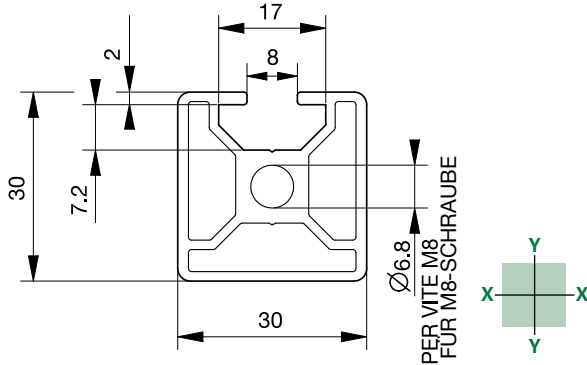
Profilo 30x30 - 0 cave / Profil 30x30 - 0 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	340,753 mm ²
Peso / Gewicht	0,920 Kg/ml
Momento di inerzia / Trägheitsmoment	2,995 Jx/cm ⁴
	3,095 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,995 Wx/cm ³
	2,063 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.3030.1A / NEW: BPRDD000044

Profilo 30x30 - 1 cava / Rohrprofil 30x30 - 1 Nut



Caratteristiche tecniche / Technische Daten

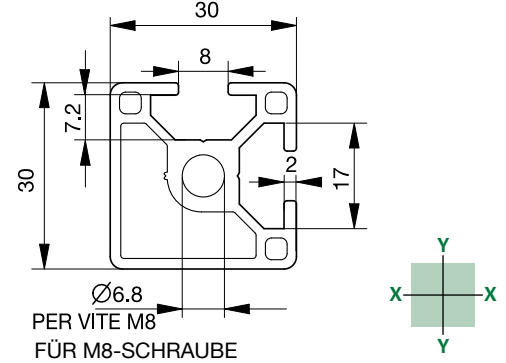
Area / Fläche	330 mm ²
Peso / Gewicht	0,891 Kg/ml
Momento di inerzia / Trägheitsmoment	2,811 Jx/cm ⁴
	3,050 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,823 Wx/cm ³
	2,033 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.3030.2A / NEW: BPRDD000050

Profilo 30x30 - 2 cave a 90° / Rohrprofil 30x30 - 2 Nuten zu 90°



Caratteristiche tecniche / Technische Daten

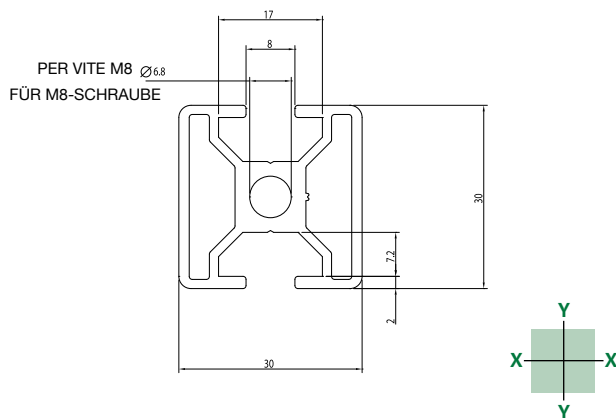
Area / Fläche	316 mm ²
Peso / Gewicht	0,853 Kg/ml
Momento di inerzia / Trägheitsmoment	2,883 Jx/cm ⁴
	2,882 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,904 Wx/cm ³
	1,902 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.3030.2.180A / NEW: BPRDD000052

Profilo 30x30 - 2 cave a 180° / Rohrprofil 30x30 - 2 Nuten zu 180°



Caratteristiche tecniche / Technische Daten

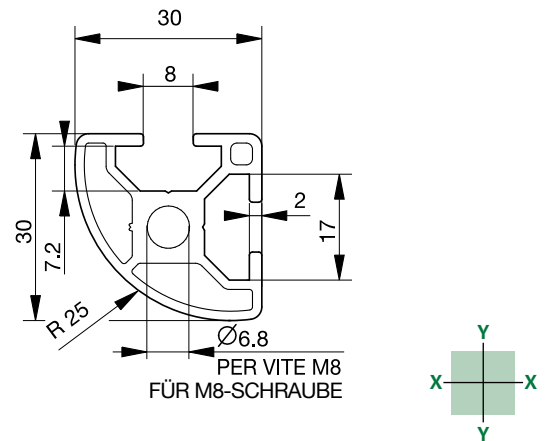
Area / Fläche	319 mm ²
Peso / Gewicht	0,861 Kg/ml
Momento di inerzia / Trägheitsmoment	3,002 Jx/cm ⁴
	2,634 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2 Wx/cm ³
	1,756 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.3030.R2A / NEW: BPRDD000065

Profilo 30x30 - 2 cave raggiato / Rohrprofil 30x30 - 2 Nuten zu 180°



Caratteristiche tecniche / Technische Daten

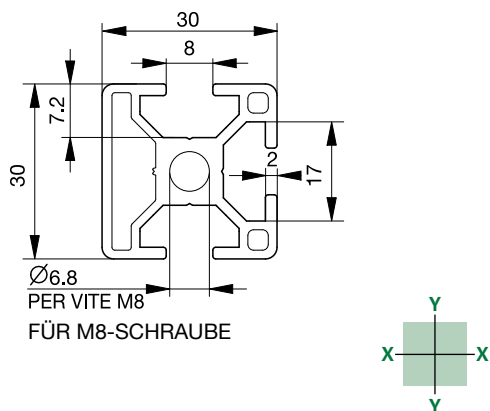
Area / Fläche	288 mm ²
Peso / Gewicht	0,778 Kg/ml
Momento di inerzia / Trägheitsmoment	2,177 Jx/cm ⁴
	2,175 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,341 Wx/cm ³
	1,338 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.3030.3A / NEW: BPRDD000060

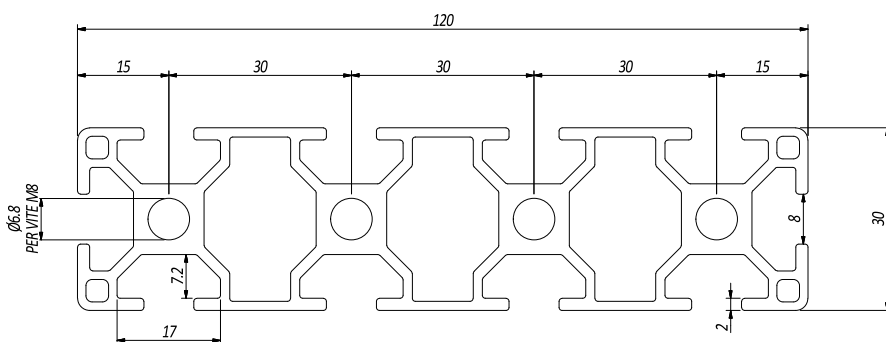
Profilo 30x30 - 3 cave / Rohrprofil 30x30 - 3 Nuten



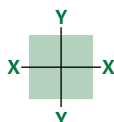
Caratteristiche tecniche / Technische Daten	
Area / Fläche	321 mm ²
Peso / Gewicht	0,867 Kg/ml
Momento di inerzia / Trägheitsmoment	2,926 Jx/cm ⁴
	2,741 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,942 Wx/cm ³
	1,827 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000621

Profilo 30x120 - 10 cave / Rohrprofil 30x120 - 10 Nuten

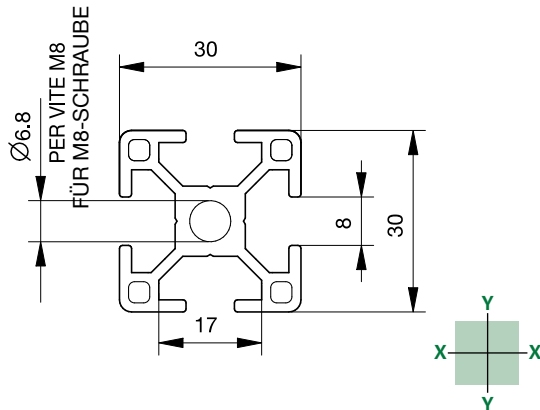


Caratteristiche tecniche / Technische Daten	
Area / Fläche	1025 mm ²
Peso / Gewicht	2,77 Kg/ml
Momento di inerzia / Trägheitsmoment	9,264 Jx/cm ⁴
	138,94 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	6,176 Wx/cm ³
	23,16 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	



01.3030.4A / NEW: BPRDD0000062

Profilo 30x30 - 4 cave / Rohrprofil 30x30 - 4 Nuten

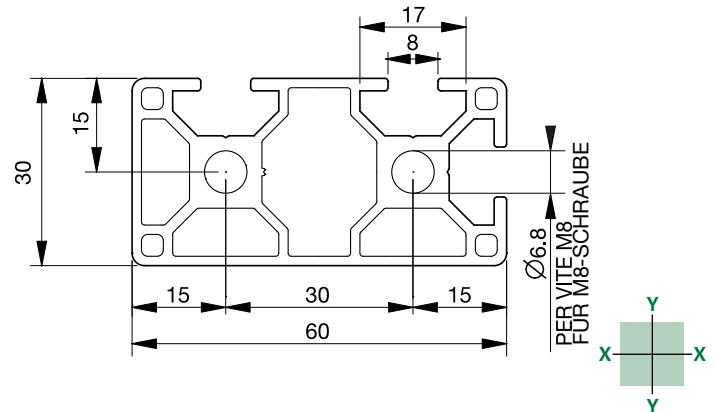


Caratteristiche tecniche / Technische Daten

Area / Fläche	323 mm ²
Peso / Gewicht	0,872 Kg/ml
Momento di inerzia / Trägheitsmoment	2,85 Jx/cm ⁴
	2,85 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,9 Wx/cm ³
	1,9 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.3060.3A / NEW: BPRDD0000067

Profilo 30x60 - 3 cave / Rohrprofil 30x60 - 3 Nuten

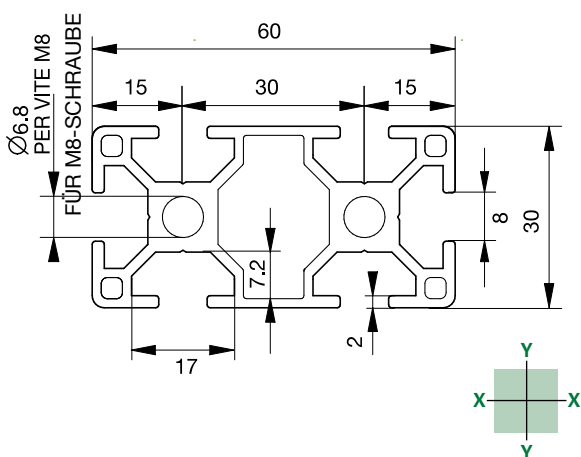


Caratteristiche tecniche / Technische Daten

Area / Fläche	577 mm ²
Peso / Gewicht	1,558 Kg/ml
Momento di inerzia / Trägheitsmoment	5,317 Jx/cm ⁴
	21,184 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,451 Wx/cm ³
	6,964 Wx/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.3060.6A / NEW: BPRDD0000068

Profilo 30x60 - 6 cave / Rohrprofil 30x60 - 6 Nuten

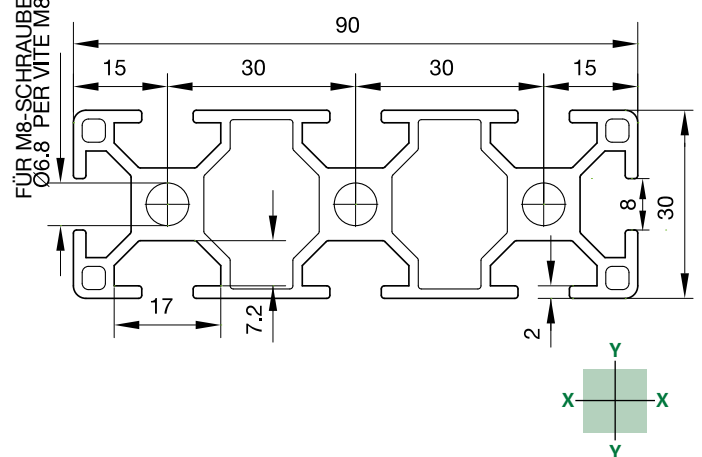


Caratteristiche tecniche / Technische Daten

Area / Fläche	542 mm ²
Peso / Gewicht	1,490 Kg/ml
Momento di inerzia / Trägheitsmoment	4,994 Jx/cm ⁴
	20,149 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,329 Wx/cm ³
	6,716 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.3090.8A / NEW: BPRDD0000071

Profilo 30x90 - 8 cave / Profil 30x90 - 8 Nuten

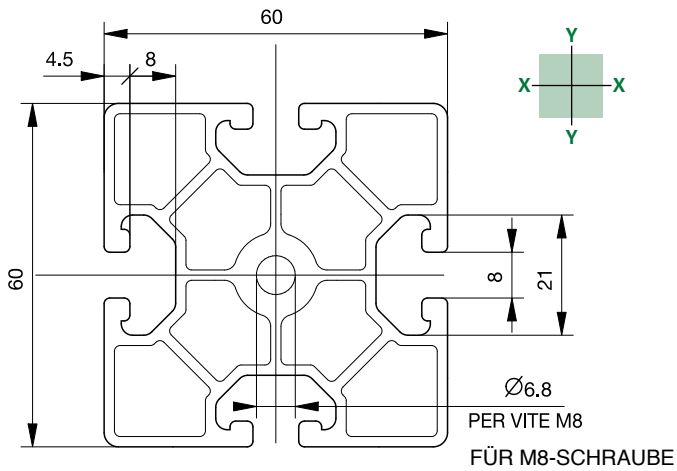


Caratteristiche tecniche / Technische Daten

Area / Fläche	788 mm ²
Peso / Gewicht	2,34 Kg/ml
Momento di inerzia / Trägheitsmoment	7,08 Jx/cm ⁴
	61,49 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,721 Wx/cm ³
	13,663 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.6060.L4A / NEW: BPRDD0000194

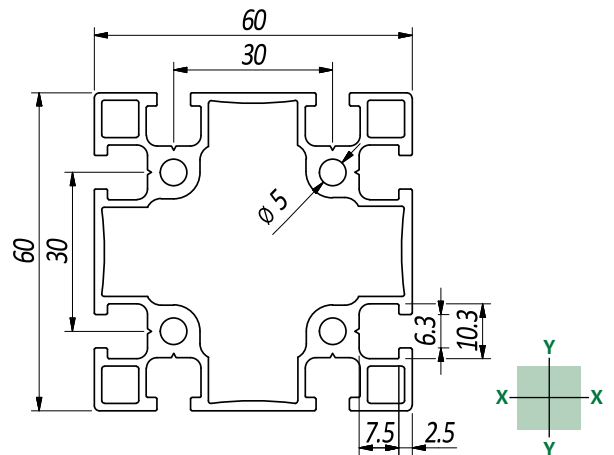
Profilo 60x60 - 4 cave leggero / Profil 60x60 - 4 Nuten leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1057 mm ²
Peso / Gewicht	2,856 kg/ml
Momento di inerzia / Trägheitsmoment	35,400 Jx/cm ⁴
	35,400 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	11,800 Wx/cm ³
	11,800 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

1.6060.L8A / NEW: BPRDD0000203

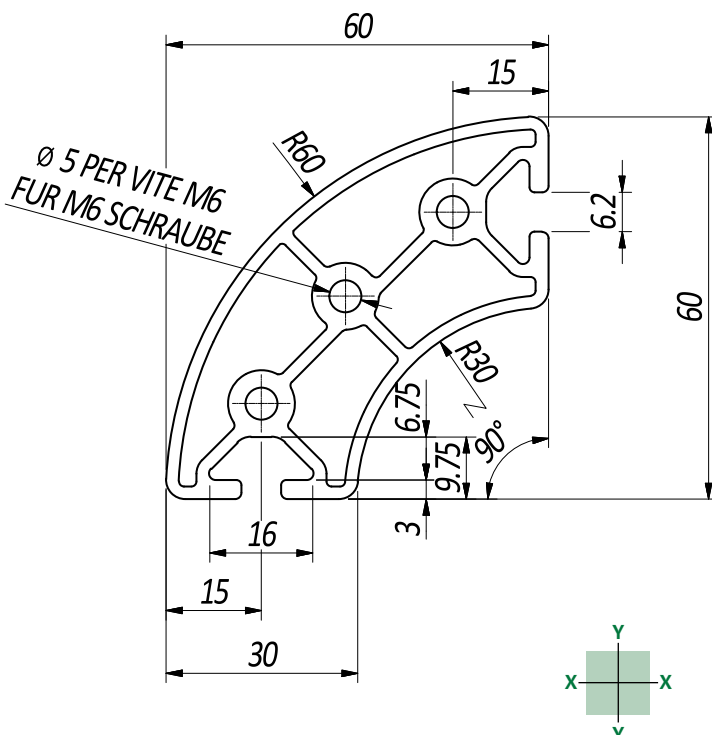
Profilo 60x60 - 8 cave leggero Cava 6 / Profil 60x60 - 8 Nuten leicht Nut 6



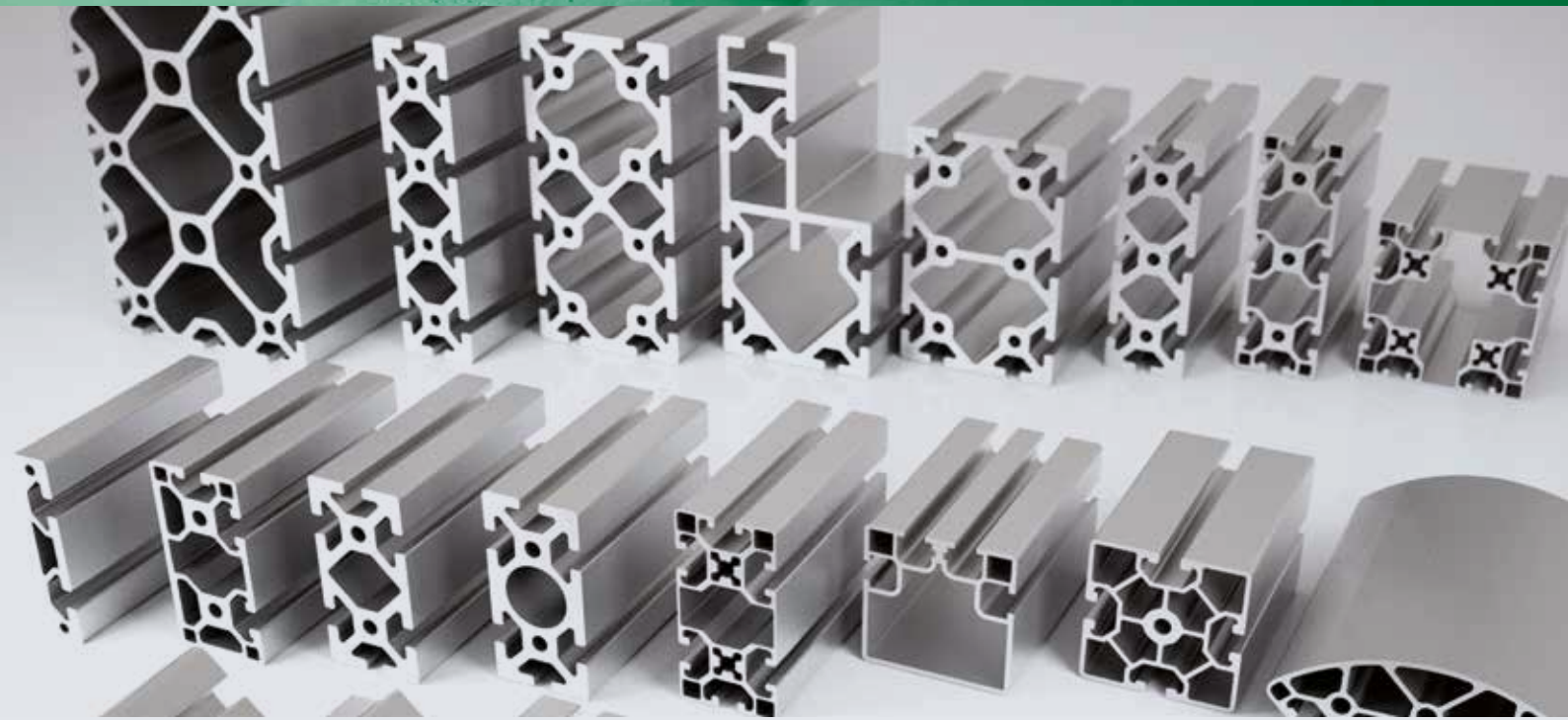
Caratteristiche tecniche / Technische Daten	
Area / Fläche	811 mm ²
Peso / Gewicht	2,19 kg/ml
Momento di inerzia / Trägheitsmoment	30,89 Jx/cm ⁴
	30,89 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	10,2 Wx/cm ³
	10,2 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.3060.R90A / NEW: BPRDD0000070

Profilo 30x60 raggato a 90° - 2 cave / Profil 30x60 abgerundet zu 90° - 2 Nuten





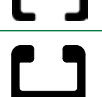










Caratteristiche tecniche / Technische Daten	
Area / Fläche	748 mm ²
Peso / Gewicht	2,021 Kg/ml
Momento di inerzia / Trägheitsmoment	21,591 Jx/cm ⁴
	21,591 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,079 Wx/cm ³
	7,079 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

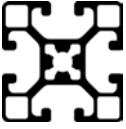
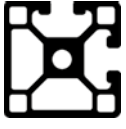
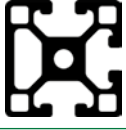
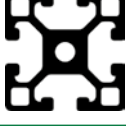
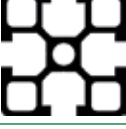
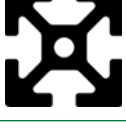
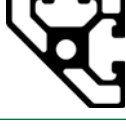







PROFILI SERIE 40
Profile Serie 40



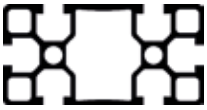





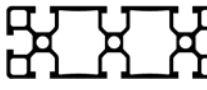


Profili Serie 40 / Profile Serie 40

Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
01.2020.2A BPRDD0000028		Profilo 20x20 - 2 cave ≠ 5 / Profil 20x20 - 2 Nuten ≠ 5	0,460	20
01.2020.3A BPRDD0000029		Profilo 20x20 - 3 cave ≠ 5 / Profil 20x20 - 3 Nuten ≠ 5	0,481	20
01.2020.4A BPRDD0000030		Profilo 20x20 - 4 cave ≠ 5 / Profil 20x20 - 4 Nuten ≠ 5	0,459	20
01.2032.2AL BPRDD0000033		Profilo 20x32 - 2 cave extra leggero / Profil 20x32 - 2 Nuten extra leicht	0,670	20
01.2032.2A BPRDD0000032		Profilo 20x32 - 2 cave leggero / Profil 20x32 - 2 Nuten leicht	0,812	21
01.2032.1A BPRDD0000031		Profilo 20x32 - 1 cava pesante / Profil 20x32 - 1 Nut schwer	0,948	21
01.2040.2A BPRDD0000035		Profilo 20x40 - 2 cave leggero / Profil 20x40 - 2 Nuten leicht	0,975	21
01.4016.5.1A BPRDD0000087		Profilo 40x16,5 - 1 cava / Profil 40x16,5 - 1 Nut	1,218	21
01.8016.5.2A BPRDD0000208		Profilo 80x16,5 - 2 cave / Profil 80x16,5 - 2 Nuten	2,084	22
01.4040.XL0A BPRDD0000114		Profilo 40x40 chiuso extra leggero / Profil 40x40 geschlossen extra leicht	1,342	22
01.4040.XL1A BPRDD0000097		Profilo 40x40 - 1 cava extra leggero / Profil 40x40 - 1 Nut extra leicht	1,283	22
01.4040.XL2A BPRDD0000099		Profilo 40x40 - 2 cave extra leggero / Profil 40x40 - 2 Nuten extra leicht	1,326	22
01.4040.XL3A BPRDD0000101		Profilo 40x40 - 3 cave extra leggero / Profil 40x40 3 Nuten extra leicht	1,369	23

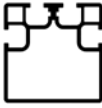
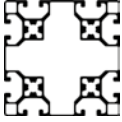

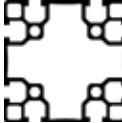

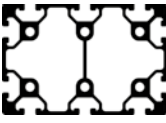
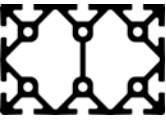
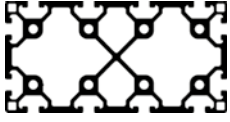

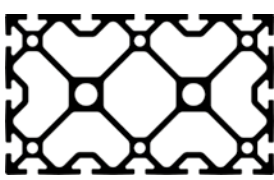
Profili Serie 40 / Profile Serie 40

Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
01.4040.XL4A BPRDD0000111		Profilo 40x40 - 4 cave extra leggero / Profil 40x40 - 4 Nuten extra leicht	1,318	23
01.4040.L2A BPRDD0000098		Profilo 40x40 - 2 cave leggero / Profil 40x40 - 2 Nuten leicht	1,709	23
01.4040.L3A BPRDD0000100		Profilo 40x40 - 3 cave leggero / Profil 40x40 - 3 Nuten leicht	1,749	23
01.4040.L4A BPRDD0000106		Profilo 40x40 - 4 cave leggero / Profil 40x40 - 4 Nuten leicht	1,790	24
01.4040.L4A GOLA 45 BPRDD0000109		Profilo 40x40 - 4 cave gola serie 45 / Profil 40x40 - 4 Nuten Rille Serie 45	1,347	24
01.4040.P4A BPRDD0000110		Profilo 40x40 - 4 cave pesante / Profil 40x40 - 4 Nuten schwer	2,379	24
01.4040.LSA BPRDD0000102		Profilo 40x40 - 1 lato 45° 2 cave leggero / Profil 40x40 - 1 Seite 45° 2 Nuten leicht	1,401	24
01.4040.PSA BPRDD0000103		Profilo 40x40 - 1 lato 45° 2 cave pesante / Profil 40x40 - 1 Seite 45° 2 Nuten schwer	1,763	25
01.4040.LR2A BPRDD0000112		Profilo 40x40 raggiato 2 cave leggero / Profil 40x40 abgerundet 2 Nuten leicht	1,475	25
01.4040.P45A BPRDD0000104		Profilo 40x40 - 1 lato 45° - 3 cave / Profil 40x40 - 1 Seite 45° - 3 Nuten	2,535	25
01.4040.PR45A BPRDD0000105		Profilo 40x40 45° raggiato - 2 cave / Profil 40x40 45° abgerundet - 2 Nuten	2,730	26
01.4080.XL6A BPRDD0000122		Profilo 40x80 - 6 cave extra leggero / Profil 40x80 - 6 Nuten extra leicht	2,432	26

Profili Serie 40 / Profile Serie 40

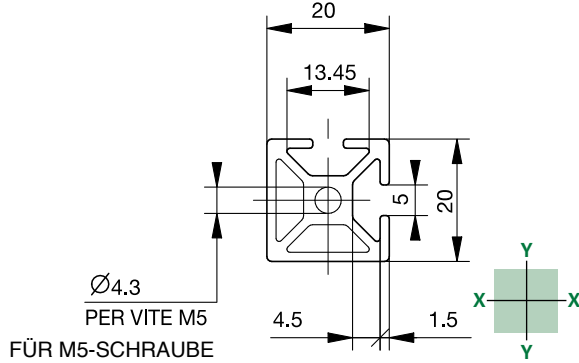
Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
01.4080.L3A BPRDD0000116		Profilato 40x80 - 3 cave leggero / Profil 40x80 - 3 Nuten leicht	3,140	26
01.4080.L6A BPRDD0000117		Profilo 40x80 - 6 cave leggero / Profil 40x80 - 6 Nuten leicht	3,032	27
01.4080.L6A GOLA 45 BPRDD0000120		Profilo 40x80 - 6 cave gola serie 45 / Profil 40x80 - 6 Nuten Rille Serie 45	2,183	27
01.4080.P6A BPRDD0000121		Profilo 40x80 - 6 cave pesante / Profil 40x80 - 6 Nuten schwer	4,214	27
01.4080.P6AT BPRDD0000123		Profilo 40x80 - 6 cave pesante / Profil 40x80 - 6 Nuten schwer	4,250	28
01.4080.PR90A BPRDD0000126		Profilo 40x80 - 2 cave 90° raggiato / Profil 40x80 - 2 Nuten 90° abgerundet	3,630	28
01.40120.L8A BPRDD0000085		Profilo 40x120 - 8 cave leggero / Profil 40x120 - 8 Nuten leicht	4,277	29
01.40120.P8A BPRDD0000086		Profilo 40x120 - 8 cave pesante / Profil 40x120 - 8 Nuten schwer	6,302	29
BPRDD0000627		Profilo 40x120 - 8 cave gola serie 45 / Profil 40x120 - 8 Nuten Rille Serie 45	3,03	30
BPRDD0000620		Profilo 40x160 - 6 cave / Profil 40x160 - 6 Nuten	5,39	30
01.40160.L10A BPRDD0000088		Profilo 40x160 - 10 cave leggero / Profil 40x160 - 10 Nuten leicht	5,516	31

Profili Serie 40 / Profile Serie 40

Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
01.6060.L4AD BPRDD0000200		Profilo 60x60 - 4 cave decentrate / Profil 60x60 - 4 Außermittige Nuten	1,8	32
01.8080.XL8A BPRDD0000214		Profilo 80x80 - 8 cave extra leggero / Profil 80x80 - 8 Nuten extra leicht	3,846	33
01.8080.L8A BPRDD0000211		Profilo 80x80 - 8 cave leggero / Profil 80x80 - 8 Nuten leicht	4,574	33
01.8080.L8A GOLA 45 BPRDD0000212		Profilo 80x80 - 8 cave gola serie 45 / Profil 80x80 - 8 Nuten Rille Serie 45	3,462	34
01.8080.P8A BPRDD0000213		Profilo 80x80 - 8 cave pesante / Profil 80x80 - 8 Nuten schwer	6,545	34
01.80120.L10A BPRDD0000206		Profilo 80x120 - 10 cave leggero / Profil 80x120 - 10 Nuten leicht	6,310	35
01.80120.XP10A BPRDD0000207		Profilo 80x120 - 10 cave pesante / Profil 80x120 - 10 Nuten schwer	9,200	35
01.80160.L12A BPRDD0000209		Profilo 80x160 - 12 cave leggero / Profil 80x160 - 12 Nuten leicht	9,707	36
01.80160.P12A BPRDD0000210		Profilo 80x160 - 12 cave pesante / Profil 80x160 - 12 Nuten schwer	12,315	36
01.120200.XP16A BPRDD0000019		Profilo 120x200 - 16 cave pesante / Profil 120x200 - 16 Nuten schwer	19,860	37

01.2020.2A / NEW: BPRDD0000028

Profilo 20x20 - 2 cave \neq 5 / Profil 20x20 - 2 Nuten \neq 5

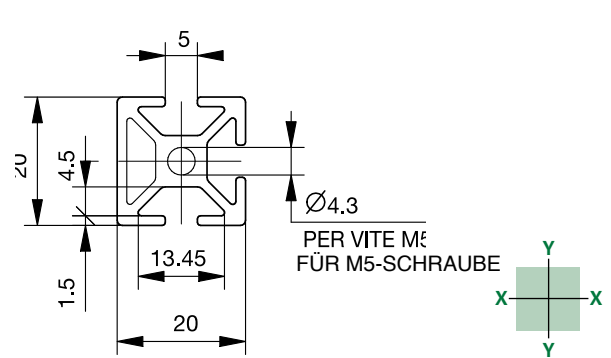


Caratteristiche tecniche / Technische Daten

Area / Fläche	170 mm ²
Peso / Gewicht	0,460 kg/ml
Momento di inerzia / Trägheitsmoment	0,69 Jx/cm ⁴
	0,69 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,69 Wx/cm ³
	0,69 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.2020.3A / NEW: BPRDD0000029

Profilo 20x20 - 3 cave \neq 5 / Profil 20x20 - 3 Nuten \neq 5

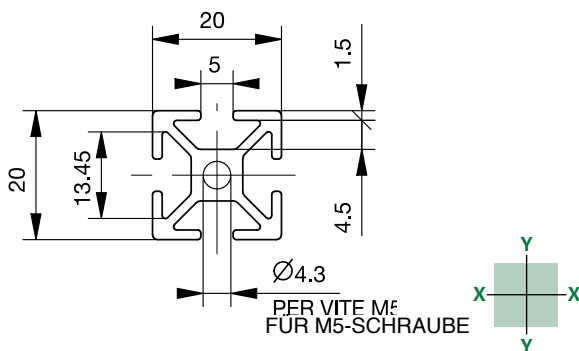


Caratteristiche tecniche / Technische Daten

Area / Fläche	178 mm ²
Peso / Gewicht	0,481 kg/ml
Momento di inerzia / Trägheitsmoment	0,64 Jx/cm ⁴
	0,71 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,64 Wx/cm ³
	0,68 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.2020.4A / NEW: BPRDD0000030

Profilo 20x20 - 4 cave \neq 5 / Profil 20x20 - 4 Nuten \neq 5

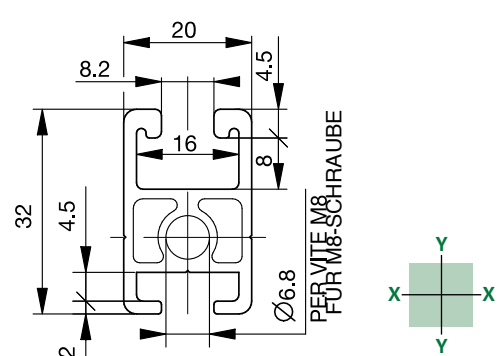


Caratteristiche tecniche / Technische Daten

Area / Fläche	170 mm ²
Peso / Gewicht	0,459 kg/ml
Momento di inerzia / Trägheitsmoment	0,68 Jx/cm ⁴
	0,68 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,68 Wx/cm ³
	0,68 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.2032.2AL / NEW: BPRDD0000033

Profilo 20x32 - 2 cave extra leggero / Profil 20x32 - 2 Nuten extra leicht

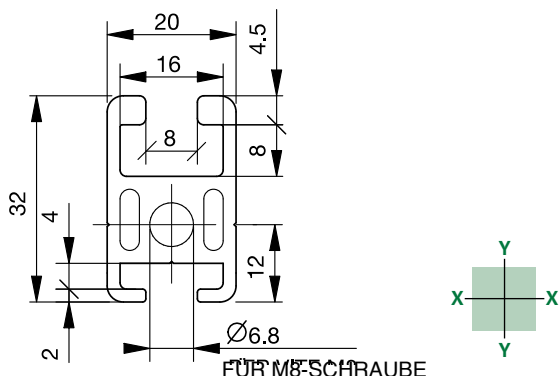


Caratteristiche tecniche / Technische Daten

Area / Fläche	248,091 mm ²
Peso / Gewicht	0,670 kg/ml
Momento di inerzia / Trägheitsmoment	2,221 Jx/cm ⁴
	1,256 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,350 Wx/cm ³
	1,256 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.2032.2A / NEW: BPRDD0000032

Profilo 20x32 - 2 cave leggero / Profil 20x32 - 2 Nuten leicht

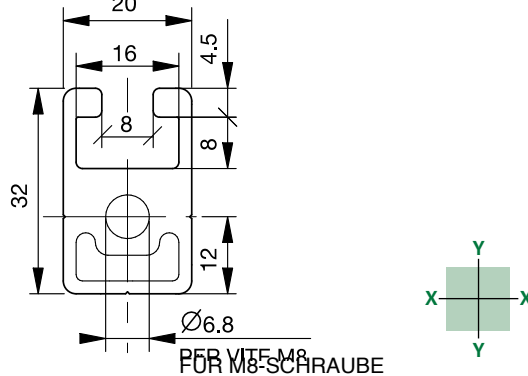


FÜR M8-SCHRAUBE

Caratteristiche tecniche / Technische Daten	
Area / Fläche	301 mm ²
Peso / Gewicht	0,812 kg/ml
Momento di inerzia / Trägheitsmoment	2,433 Jx/cm ⁴
	1,428 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,478 Wx/cm ³
	1,428 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.2032.1A / NEW: BPRDD0000031

Profilo 20x32 - 1 cava pesante / Profil 20x32 - 1 Nut schwer

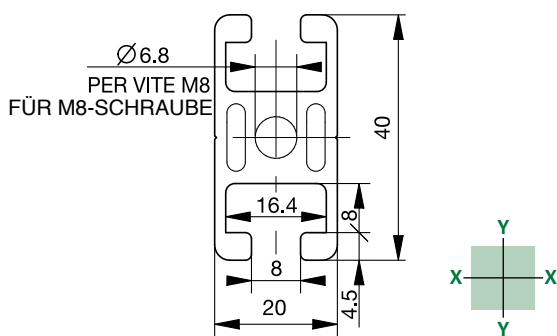


FÜR M8-SCHRAUBE

Caratteristiche tecniche / Technische Daten	
Area / Fläche	351 mm ²
Peso / Gewicht	0,948 kg/ml
Momento di inerzia / Trägheitsmoment	2,702 Jx/cm ⁴
	1,579 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,582 Wx/cm ³
	1,579 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.2040.2A / NEW: BPRDD0000035

Profilo 20x40 - 2 cave leggero / Profil 20x40 - 2 Nuten leicht

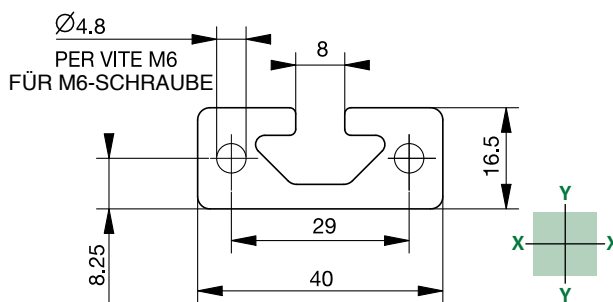


FÜR M8-SCHRAUBE

Caratteristiche tecniche / Technische Daten	
Area / Fläche	362 mm ²
Peso / Gewicht	0,975 kg/ml
Momento di inerzia / Trägheitsmoment	4,463 Jx/cm ⁴
	1,722 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2,232 Wx/cm ³
	1,722 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4016,5.1A / NEW: BPRDD0000087

Profilo 40x16,5 - 1 cava / Profil 40x16,5 - 1 Nut

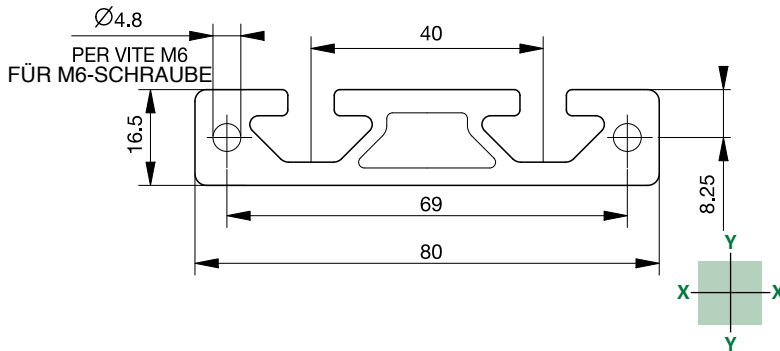


FÜR M6-SCHRAUBE

Caratteristiche tecniche / Technische Daten	
Area / Fläche	451 mm ²
Peso / Gewicht	1,218 kg/ml
Momento di inerzia / Trägheitsmoment	1,253 Jx/cm ⁴
	7,529 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,421 Wx/cm ³
	3,765 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.8016,5.2A / NEW: BPRDD0000208

Profilo 80x16,5 - 2 cave / Profil 80x16,5 - 2 Nuten



Caratteristiche tecniche / Technische Daten

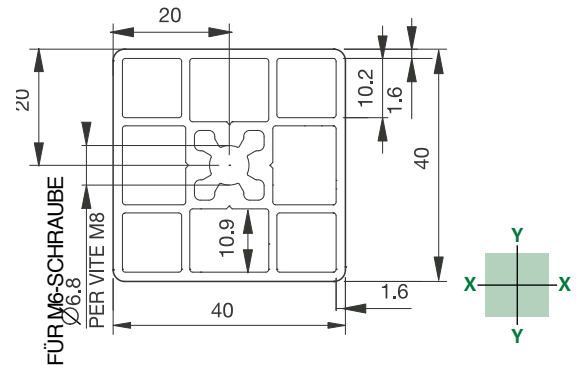
Area / Fläche	772 mm ²
Peso / Gewicht	2,084 kg/ml
Momento di inerzia / Trägheitsmoment	2,402 Jx/cm ⁴
	50,708 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2,768 Wx/cm ³
	12,677 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4040.XL0A / NEW: BPRDD0000114

Profilo 40x40 chiuso extra leggero / Profil 40x40 geschlossen extra leicht



Caratteristiche tecniche / Technische Daten

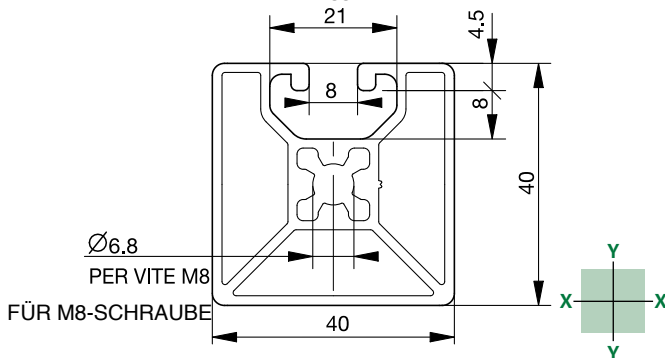
Area / Fläche	497,2 mm ²
Peso / Gewicht	1,342 kg/ml
Momento di inerzia / Trägheitsmoment	7,68 Jx/cm ⁴
	7,68 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,84 Wx/cm ³
	3,84 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4040.XL1A / NEW: BPRDD0000097

Profilo 40x40 - 1 cava extra leggero / Profil 40x40 - 1 Nut extra leicht



Caratteristiche tecniche / Technische Daten

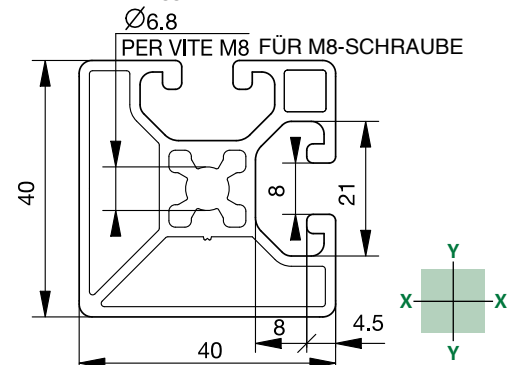
Area / Fläche	475 mm ²
Peso / Gewicht	1,283 kg/ml
Momento di inerzia / Trägheitsmoment	7,841 Jx/cm ⁴
	7,601 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,891 Wx/cm ³
	3,8 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4040.XL2A / NEW: BPRDD0000099

Profilo 40x40 - 2 cave extra leggero / Profil 40x40 - 2 Nuten extra leicht



Caratteristiche tecniche / Technische Daten

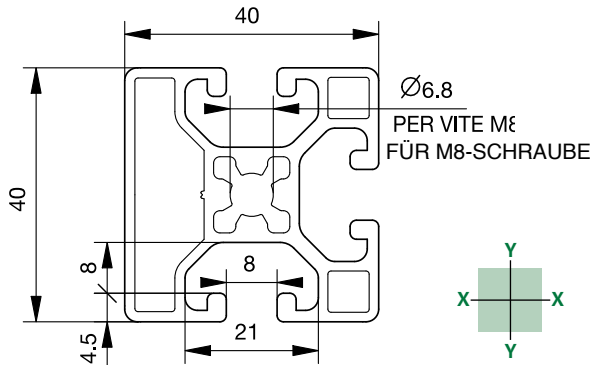
Area / Fläche	491 mm ²
Peso / Gewicht	1,326 kg/ml
Momento di inerzia / Trägheitsmoment	7,852 Jx/cm ⁴
	7,855 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,849 Wx/cm ³
	3,852 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4040.XL3A / NEW: BPRDD0000101

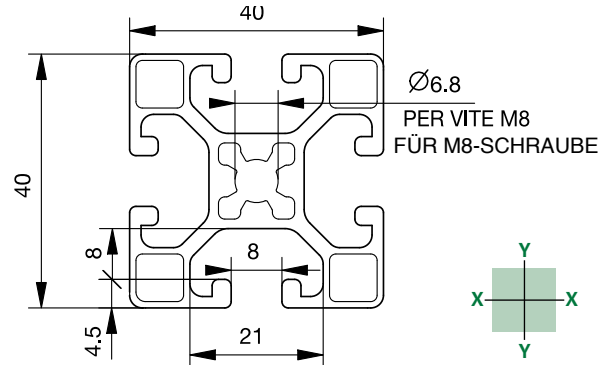
Profilo 40x40 - 3 cave extra leggero / Profil 40x40 - 3 Nuten extra leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	507 mm ²
Peso / Gewicht	1,369 kg/ml
Momento di inerzia / Trägheitsmoment	8,096 Jx/cm ⁴
	7,795 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,048 Wx/cm ³
	3,736 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4040.XL4A / NEW: BPRDD0000111

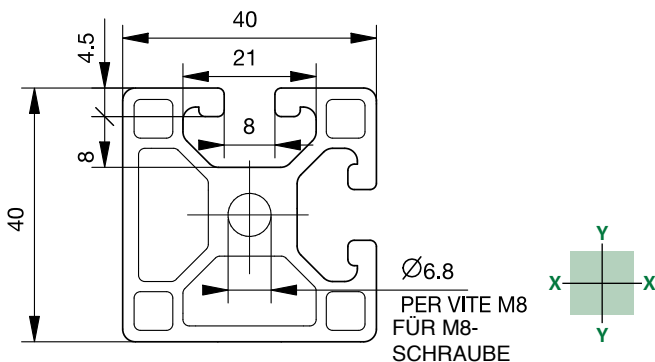
Profilo 40x40 - 4 cave extra leggero / Profil 40x40 - 4 Nuten extra leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	488 mm ²
Peso / Gewicht	1,318 kg/ml
Momento di inerzia / Trägheitsmoment	7,132 Jx/cm ⁴
	7,132 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,564 Wx/cm ³
	3,564 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4040.L2A / NEW: BPRDD0000098

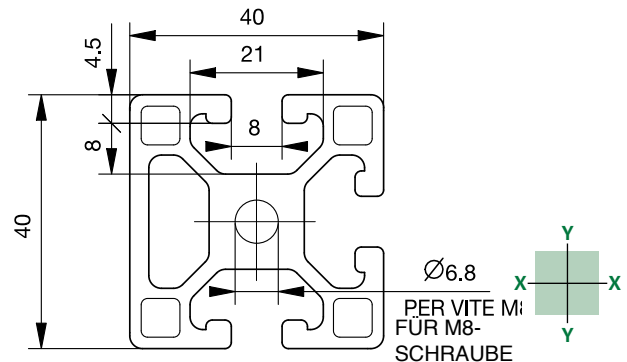
Profilo 40x40 - 2 cave leggero / Profil 40x40 - 2 Nuten leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	663 mm ²
Peso / Gewicht	1,709 kg/ml
Momento di inerzia / Trägheitsmoment	9,878 Jx/cm ⁴
	9,878 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,921 Wx/cm ³
	4,921 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4040.L3A / NEW: BPRDD0000100

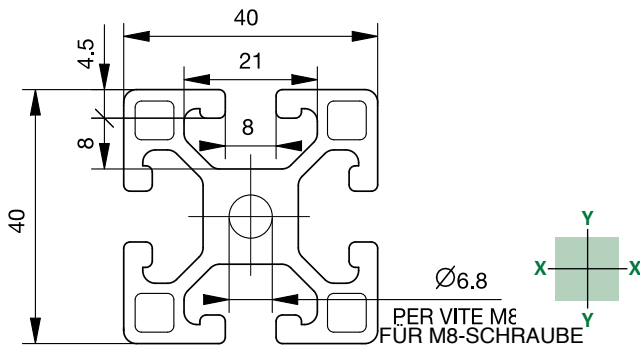
Profilo 40x40 - 3 cave leggero / Profil 40x40 - 4 Nuten extra leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	648 mm ²
Peso / Gewicht	1,749 kg/ml
Momento di inerzia / Trägheitsmoment	9,786 Jx/cm ⁴
	10,005 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,888 Wx/cm ³
	4,979 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4040.L4A / NEW: BPRDD0000106

Profilo 40x40 - 4 cave leggero / Profil 40x40 - 4 Nuten leicht



Caratteristiche tecniche / Technische Daten

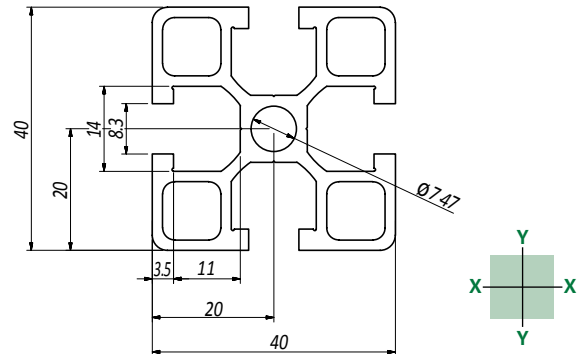
Area / Fläche	663 mm ²
Peso / Gewicht	1,790 kg/ml
Momento di inerzia / Trägheitsmoment	9,913 Jx/cm ⁴
	9,913 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,957 Wx/cm ³
	4,957 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4040.L4A GOLA 45 / NEW: BPRDD0000109

Profilo 40x40 - 4 cave gola serie 45 / Profil 40x40 - 4 Nuten Rille Serie 45



Caratteristiche tecniche / Technische Daten

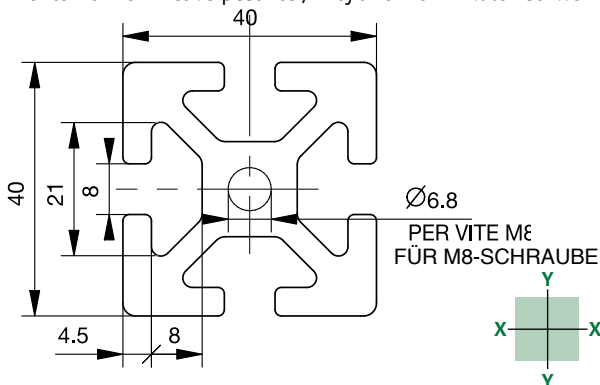
Area / Fläche	498,883 mm ²
Peso / Gewicht	1,347 kg/ml
Momento di inerzia / Trägheitsmoment	8,006 Jx/cm ⁴
	8,006 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,003 Wx/cm ³
	4,003 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4040.P4A / NEW: BPRDD0000110

Profilo 40x40 - 4 cave pesante / Profil 40x40 - 4 Nuten schwer



Caratteristiche tecniche / Technische Daten

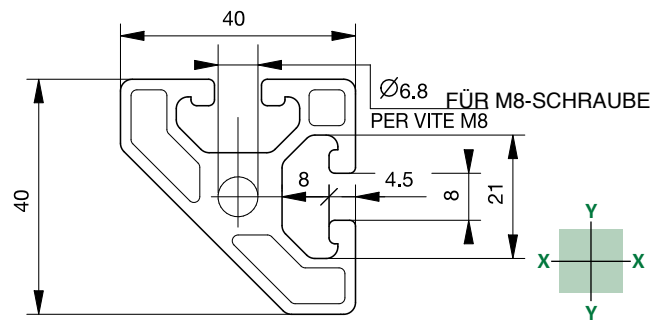
Area / Fläche	880 mm ²
Peso / Gewicht	2,379 kg/ml
Momento di inerzia / Trägheitsmoment	14,002 Jx/cm ⁴
	14,002 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,001 Wx/cm ³
	7,001 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4040.LSA / NEW: BPRDD0000102

Profilo 40x40 - 1 lato 45° - 2 cave leggero /
Profil 40x40 - 1 Seite 45° - 2 Nuten leicht



Caratteristiche tecniche / Technische Daten

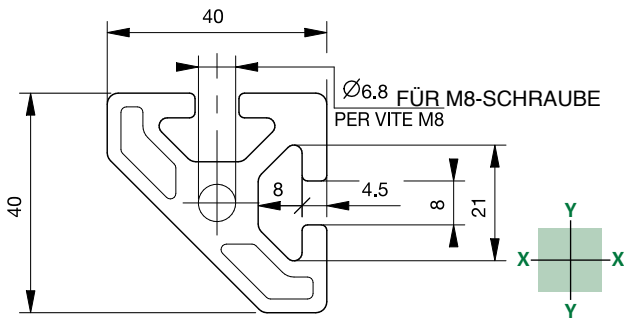
Area / Fläche	519 mm ²
Peso / Gewicht	1,401 kg/ml
Momento di inerzia / Trägheitsmoment	6,410 Jx/cm ⁴
	6,410 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2,777 Wx/cm ³
	2,777 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4040.PSA / NEW: BPRDD0000103

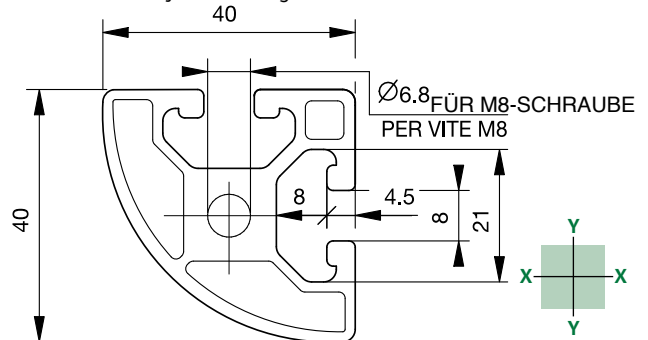
Profilo 40x40 - 1 lato 45° - 2 cave pesante /
 Profil 40x40 - 1 Seite 45° - 2 Nuten schwer



Caratteristiche tecniche / Technische Daten	
Area / Fläche	653 mm ²
Peso / Gewicht	1,763 kg/ml
Momento di inerzia / Trägheitsmoment	8,349 Jx/cm ⁴
	8,349 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,55 Wx/cm ³
	3,55 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4040.LR2A / NEW: BPRDD0000112

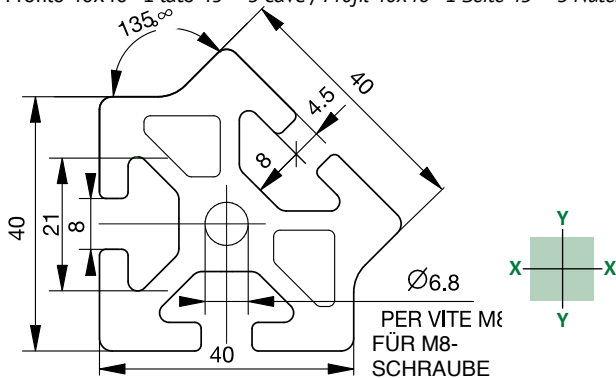
Profilo 40x40 raggiato - 2 cave leggero /
 Profil 40x40 abgerundet - 2 Nuten leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	542 mm ²
Peso / Gewicht	1,475 kg/ml
Momento di inerzia / Trägheitsmoment	6,809 Jx/cm ⁴
	6,808 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,044 Wx/cm ³
	3,502 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4040.P45A / NEW: BPRDD0000104

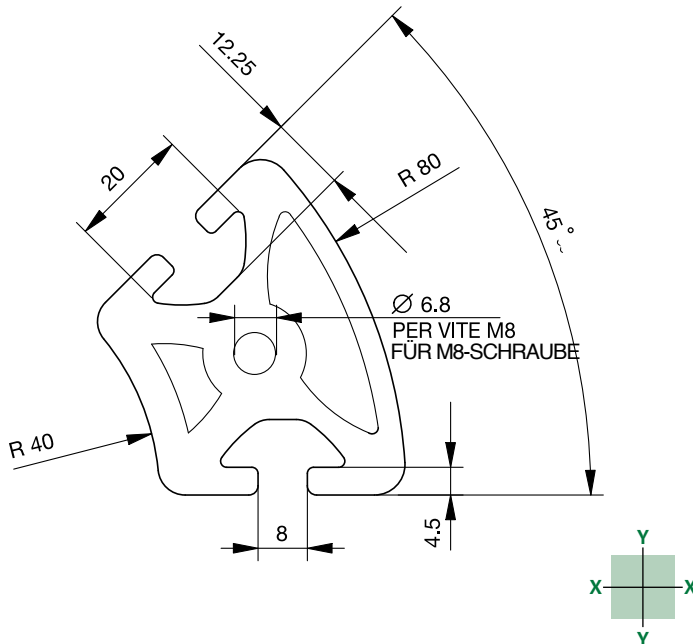
Profilo 40x40 - 1 lato 45° - 3 cave / Profil 40x40 - 1 Seite 45° - 3 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	939 mm ²
Peso / Gewicht	2,535 kg/ml
Momento di inerzia / Trägheitsmoment	15,753 Jx/cm ⁴
	15,756 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	5,852 Wx/cm ³
	5,853 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4040.PR45A / NEW: BPRDD0000105

Profilo 40x40 - 45° raggato - 2 cave /
 Profil 40x40 - 45° abgerundet - 2 Nuten



Caratteristiche tecniche / Technische Daten

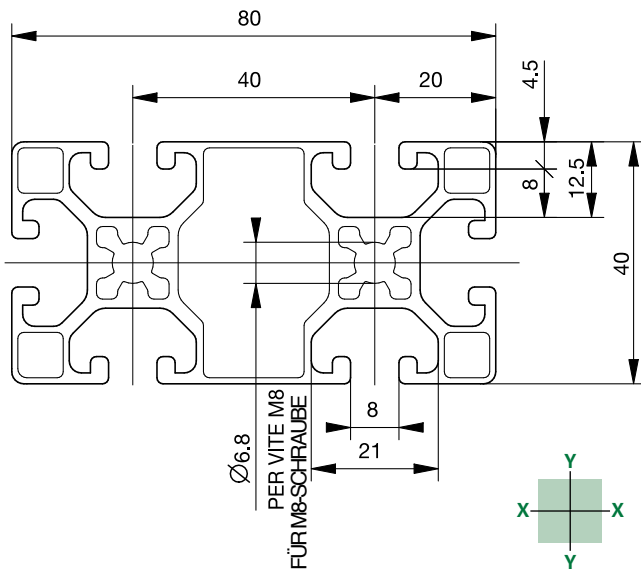
Area / Fläche	1000 mm ²
Peso / Gewicht	2,73 kg/ml
Momento di inerzia / Trägheitsmoment	22,00 Jx/cm ⁴
	16,50 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	6,93 Wx/cm ³
	6,93 Wy/cm ³
Lunghezza barra / Länge Stange	6060 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4080.XL6A / NEW: BPRDD0000122

Profilo 40x80 - 6 cave extra leggero / Profil 40x80 - 6 Nuten extra leicht



Caratteristiche tecniche / Technische Daten

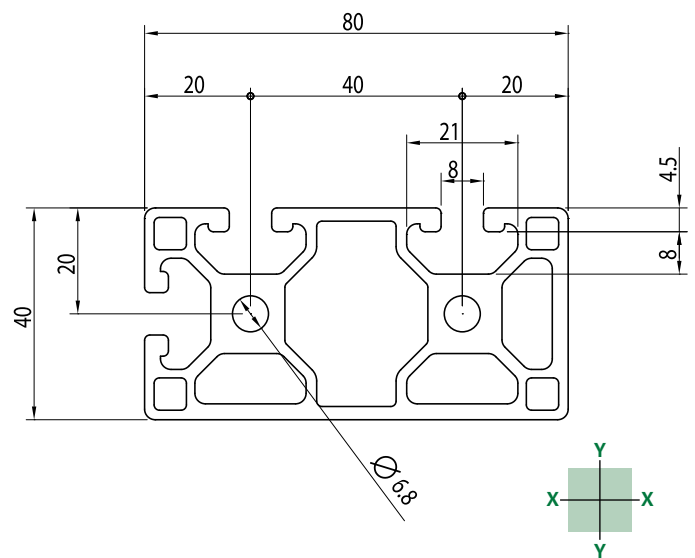
Area / Fläche	901 mm ²
Peso / Gewicht	2,432 kg/ml
Momento di inerzia / Trägheitsmoment	15,151 Jx/cm ⁴
	59,684 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,576 Wx/cm ³
	14,921 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4080.L3A / NEW: BPRDD0000116

Profilo 40x80 - 3 cave leggero / Profil 40x80 - 3 Nuten leicht



Caratteristiche tecniche / Technische Daten

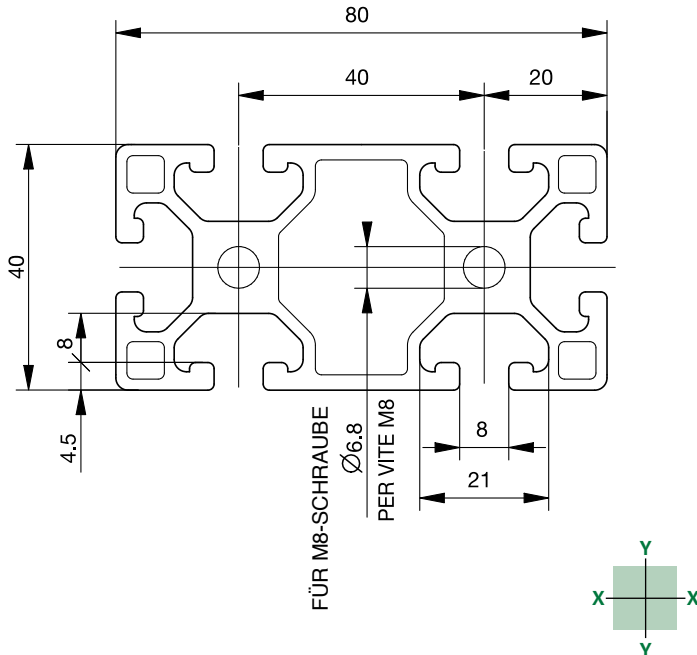
Area / Fläche	1163 mm ²
Peso / Gewicht	3,140 kg/ml
Momento di inerzia / Trägheitsmoment	19,493 Jx/cm ⁴
	75,379 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	9,525 Wx/cm ³
	18,36 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4080.L6A / NEW: BPRDD0000117

Profilo 40x80 - 6 cave leggero /
 Profil 40x80 - 6 Nuten extra leicht



Caratteristiche tecniche / Technische Daten

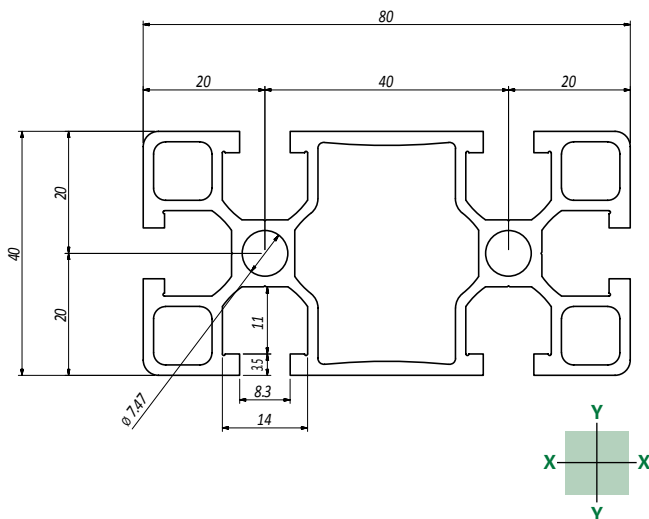
Area / Fläche	1123 mm ²
Peso / Gewicht	3,032 kg/ml
Momento di inerzia / Trägheitsmoment	18,458 Jx/cm ⁴
	72,273 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	9,229 Wx/cm ³
	18,059 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.4080.L6A GOLA 45 / NEW: BPRDD0000120

Profilo 40x80 - 6 cave gola serie 45 /
 Profil 40x80 - 6 Nuten Rille Serie 45



Caratteristiche tecniche / Technische Daten

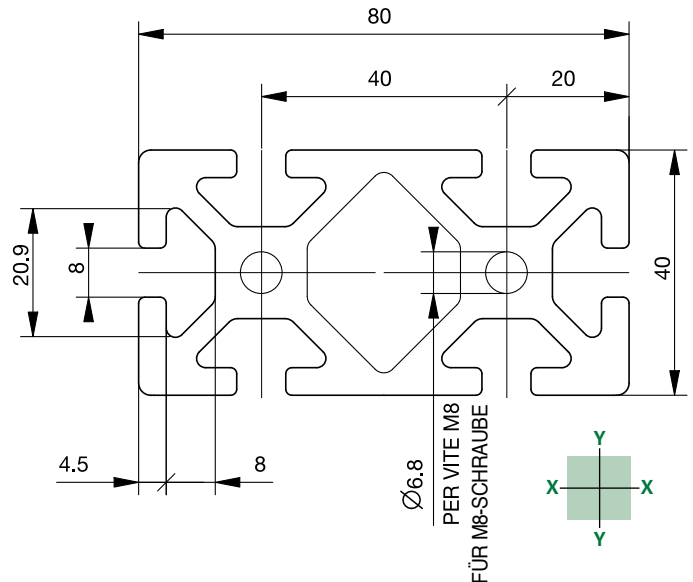
Area / Fläche	808,358 mm ²
Peso / Gewicht	2,183 kg/ml
Momento di inerzia / Trägheitsmoment	14,658 Jx/cm ⁴
	55,187 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,6645 Wx/cm ³
	27,5935 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.4080.P6A / NEW: BPRDD0000121

Profilo 40x80 - 6 cave pesante / Profil 40x80 - 6 Nuten schwer



Caratteristiche tecniche / Technische Daten

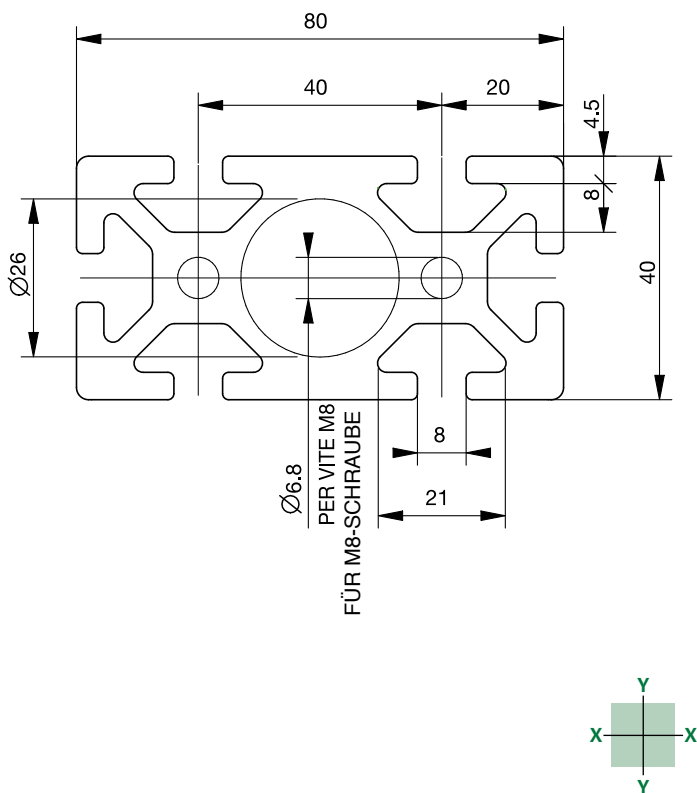
Area / Fläche	1558 mm ²
Peso / Gewicht	4,214 kg/ml
Momento di inerzia / Trägheitsmoment	26,011 Jx/cm ⁴
	98,219 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	13,006 Wx/cm ³
	24,555 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.4080.P6AT / NEW: BPRDD0000123

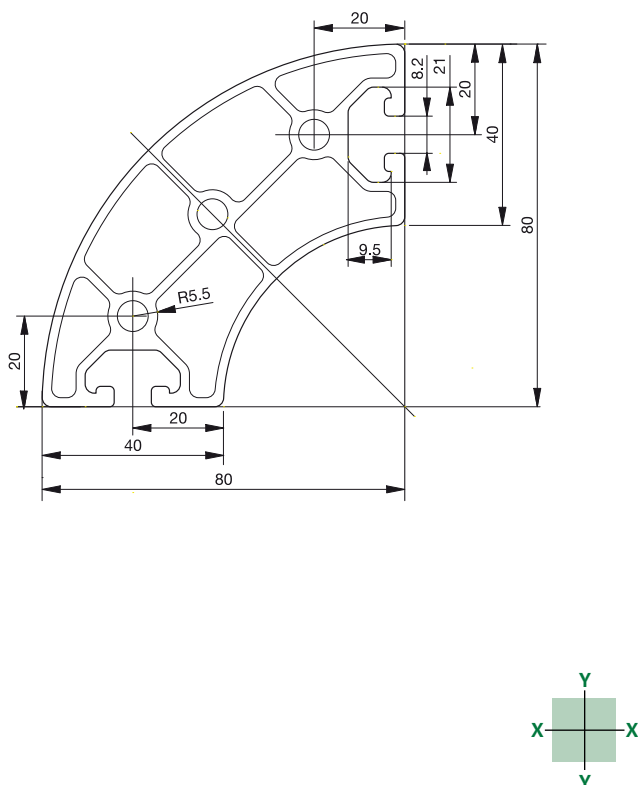
Profilo 40x80 - 6 cave pesante / Profil 40x80 - 6 Nuten schwer



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1574 mm ²
Peso / Gewicht	4,250 kg/ml
Momento di inerzia / Trägheitsmoment	26,926 Jx/cm ⁴
	98,387 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	23,463 Wx/cm ³
	24,597 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4080.PR90A / NEW: BPRDD0000126

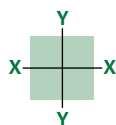
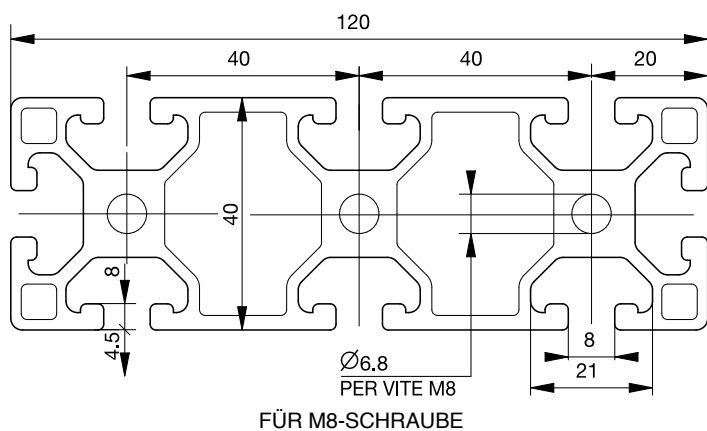
Profilo 40x80 raggato a 90° - 2 cave /
Profil 40x80 abgerundet zu 90° - 2 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1280 mm ²
Peso / Gewicht	3,63 kg/ml
Momento di inerzia / Trägheitsmoment	69,00 Jx/cm ⁴
	69,00 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	17,10 Wx/cm ³
	17,10 Wy/cm ³
Lunghezza barra / Länge Stange	6060 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.40120.L8A / NEW: BPRDD000085

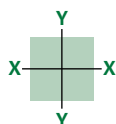
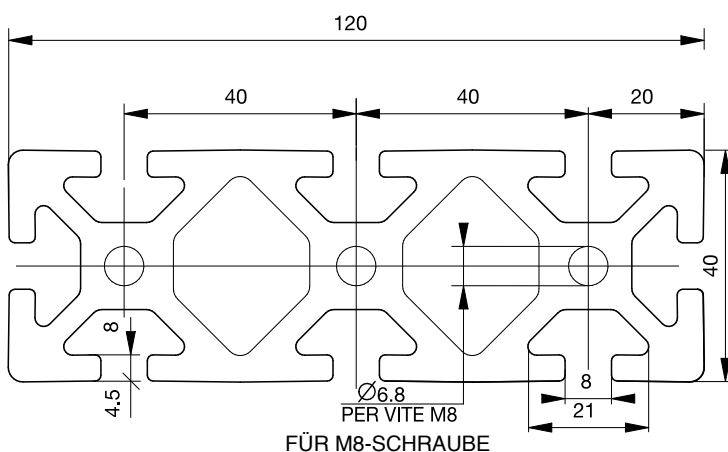
Profilo 40x120 - 8 cave leggero / Profil 40x120 - 8 Nuten leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1584 mm ²
Peso / Gewicht	4,277 kg/ml
Momento di inerzia / Trägheitsmoment	27,002 Jx/cm ⁴
	224,416 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	13,501 Wx/cm ³
	37,403 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.40120.P8A / NEW: BPRDD000086

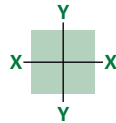
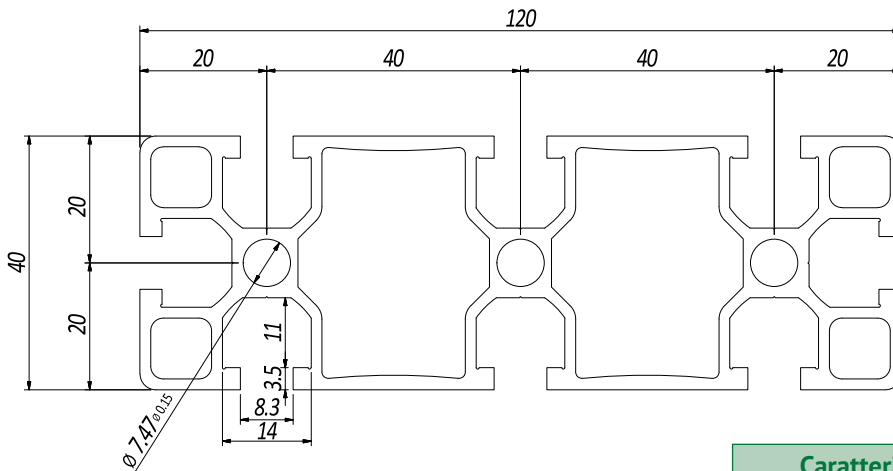
Profilo 40x120 - 8 cave pesante / Profil 40x120 - 8 Nuten schwer



Caratteristiche tecniche / Technische Daten	
Area / Fläche	2334 mm ²
Peso / Gewicht	6,302 kg/ml
Momento di inerzia / Trägheitsmoment	38,960 Jx/cm ⁴
	311,220 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	19,481 Wx/cm ³
	51,897 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000627

Profilo 40x120 - 8 cave gola serie 45 /
 Profil 40x120 - 8 Nuten Rille Serie 45



Caratteristiche tecniche / Technische Daten

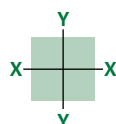
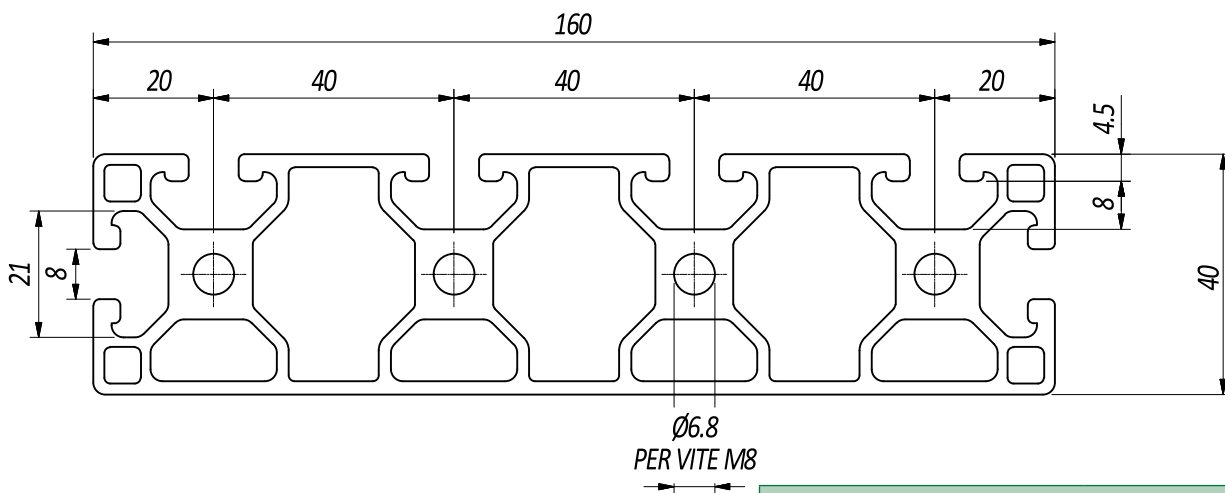
Area / Fläche	1123 mm ²
Peso / Gewicht	3,03 kg/ml
Momento di inerzia / Trägheitsmoment	21,384 Jx/cm ⁴ 167,38 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	10,7 Wx/cm ³ 27,9 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

BPRDD0000620

Profilo 40x160 - 6 Cave / Profil 40x160 - 6 Nuten



Caratteristiche tecniche / Technische Daten

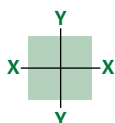
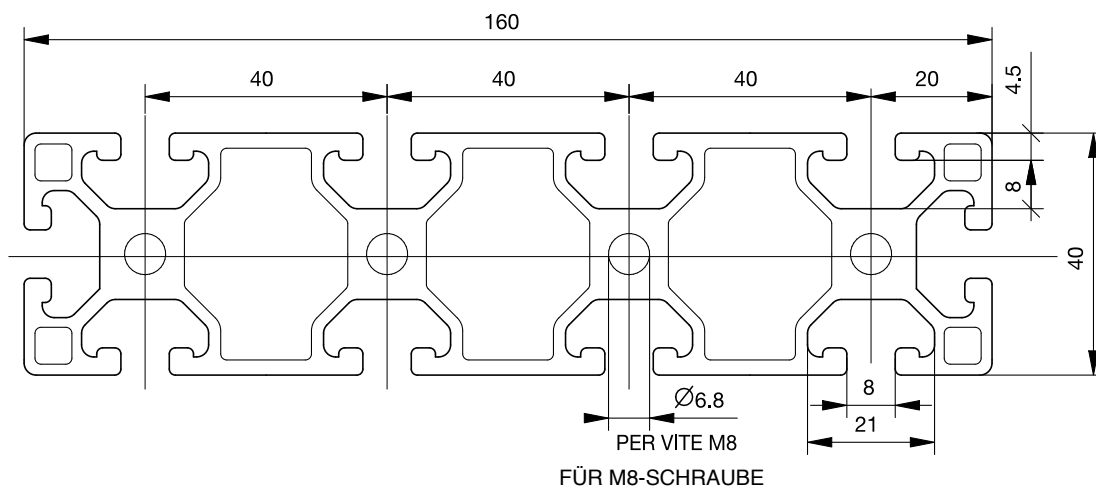
Area / Fläche	1997 mm ²
Peso / Gewicht	5,39 kg/ml
Momento di inerzia / Trägheitsmoment	495,04 Jx/cm ⁴ 34,74 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	61,88 Wx/cm ³ 17,363 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.40160.L10A / NEW: BPRDD0000088

Profilo 40x160 - 10 cave leggero / Profil 40x160 - 10 Nuten leicht

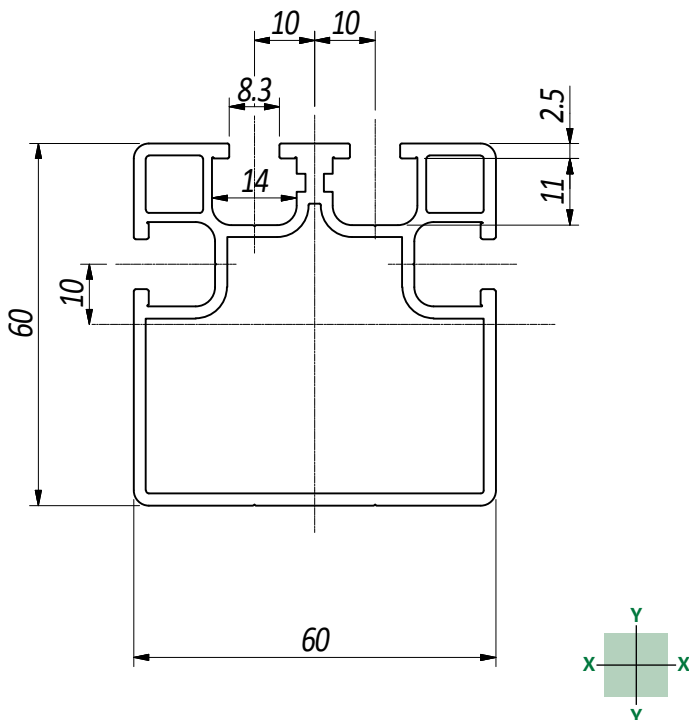


Caratteristiche tecniche / Technische Daten

Area / Fläche	2043 mm ²
Peso / Gewicht	5,516 kg/ml
Momento di inerzia / Trägheitsmoment	35,546 Jx/cm ⁴
	503,196 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	17,722 Wx/cm ³
	62,899 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.6060.L4AD / BPRDD0000200

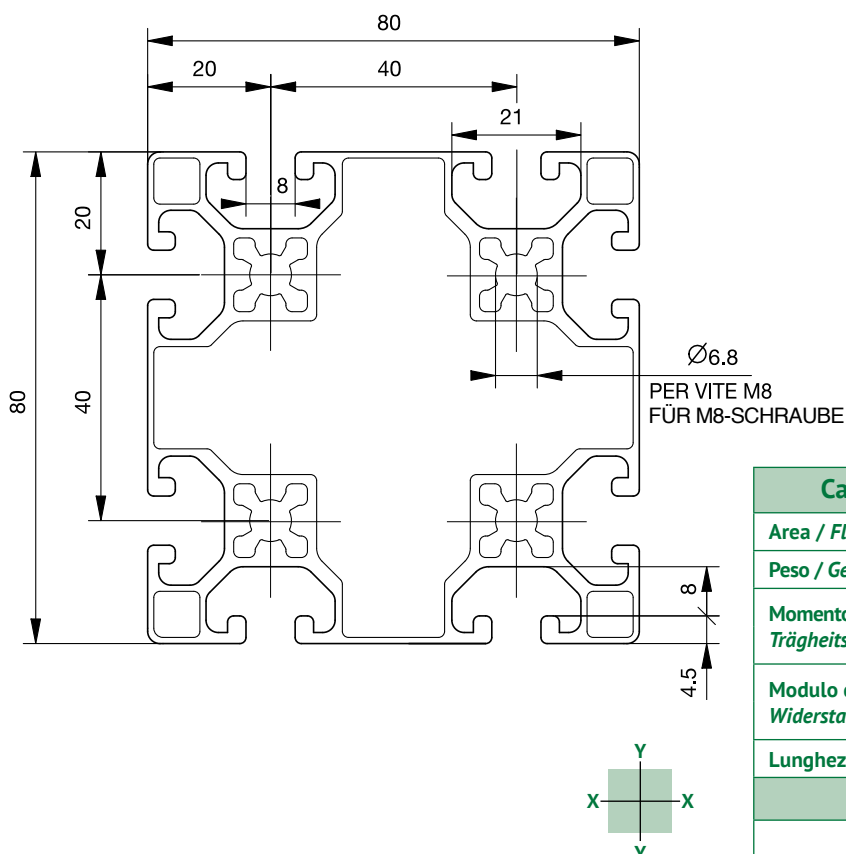
Profilo 60x60 - 4 cave decentrate / Profil 60x60 - 4 Außermittige Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	666 mm ²
Peso / Gewicht	1,8 kg/ml
Momento di inerzia / Trägheitsmoment	29,004 Jx/cm ⁴
	29,262 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,932 Wx/cm ³
	9,754 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.8080.XL8A / NEW: BPRDD0000214

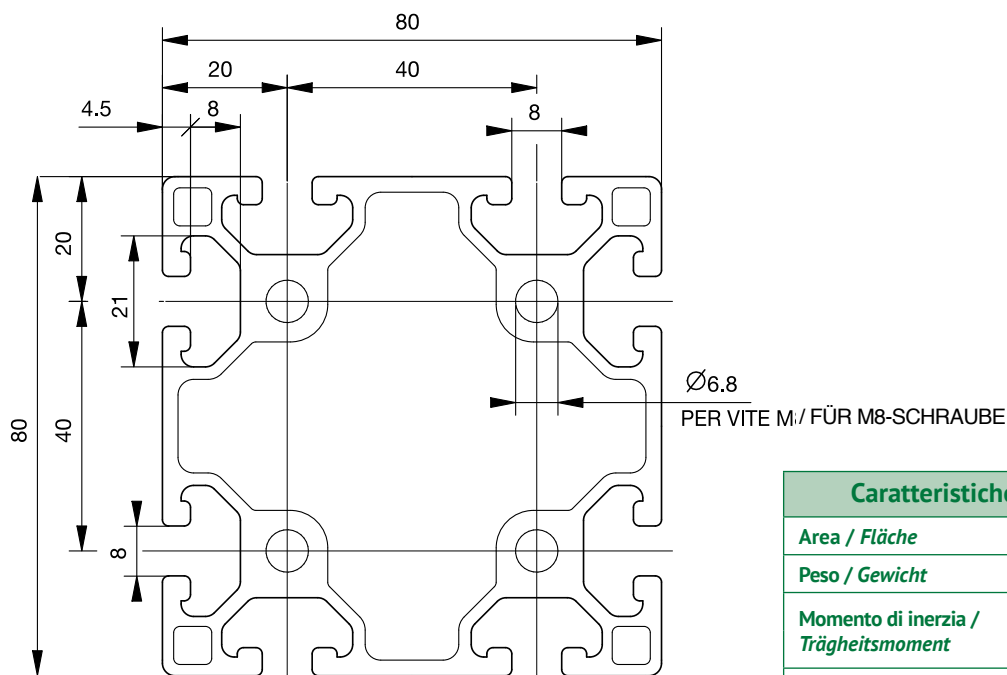
Profilo 80x80 - 8 cave extra leggero / Profil 80x80 - 8 Nuten extra leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1424,5 mm ²
Peso / Gewicht	3,846 kg/ml
Momento di inerzia / Trägheitsmoment	103,553 Jx/cm ⁴
	103,553 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	25,888 Wx/cm ³
	25,888 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.8080.L8A / NEW: BPRDD0000211

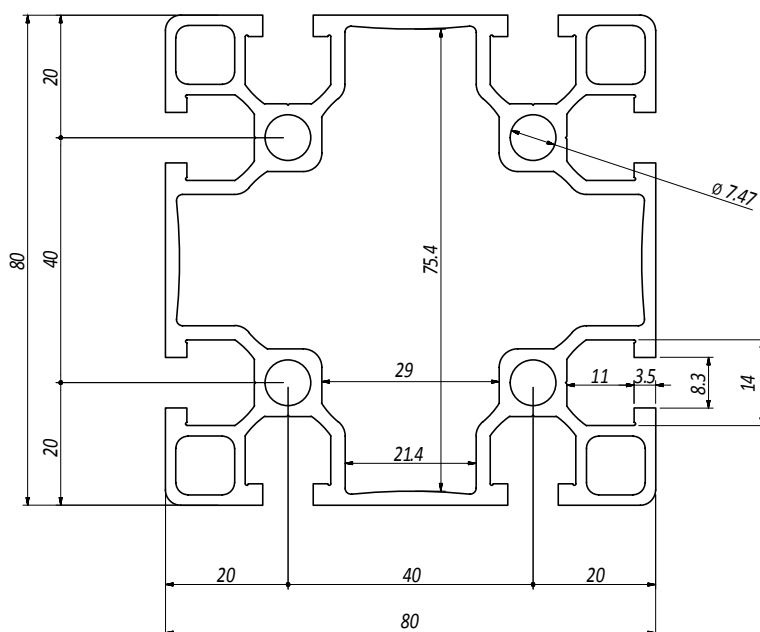
Profilo 80x80 - 8 cave leggero / Profil 80x80 - 8 Nuten leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1694 mm ²
Peso / Gewicht	4,574 kg/ml
Momento di inerzia / Trägheitsmoment	124,759 Jx/cm ⁴
	124,759 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	31,190 Wx/cm ³
	31,190 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.8080.L8A GOLA 45 / RILLE 45 / NEW: BPRDD0000212

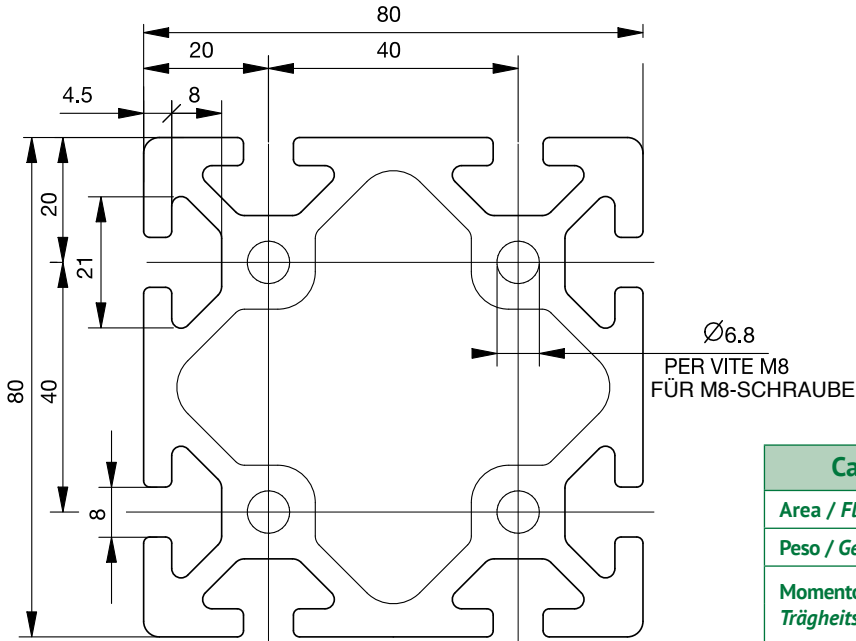
Profilo 80x80 - 8 cave gola serie 45 / Profil 80x80 - 8 Nuten Rille Serie 45



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1282 mm ²
Peso / Gewicht	3,462 kg/ml
Momento di inerzia / Trägheitsmoment	97,332 Jx/cm ⁴
	97,332 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	24,333 Wx/cm ³
	24,333 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.8080.P8A / NEW: BPRDD0000213

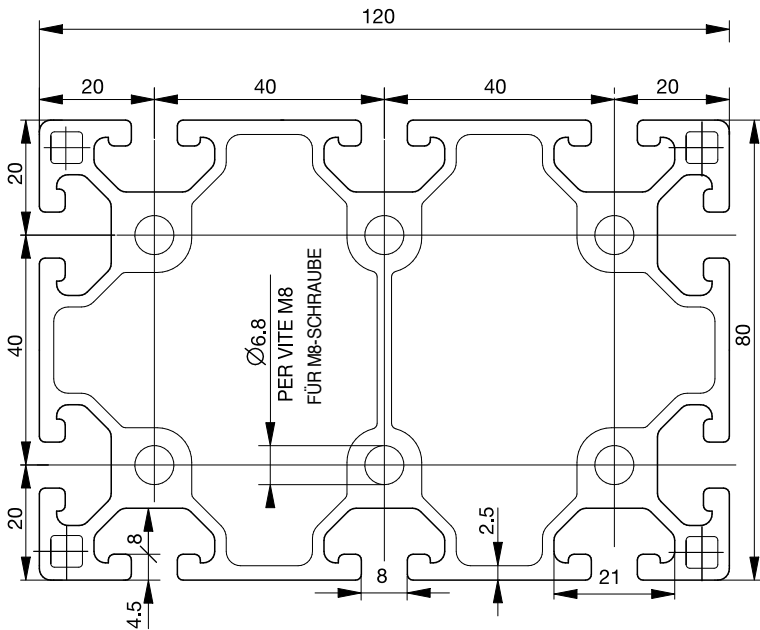
Profilo 80x80 - 8 cave pesante / Profil 80x80 - 8 Nuten schwer



Caratteristiche tecniche / Technische Daten	
Area / Fläche	2422 mm ²
Peso / Gewicht	6,545 kg/ml
Momento di inerzia / Trägheitsmoment	175,68 Jx/cm ⁴
	175,68 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	43,92 Wx/cm ³
	43,92 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.80120.L10A / NEW: BPRDD0000206

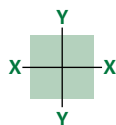
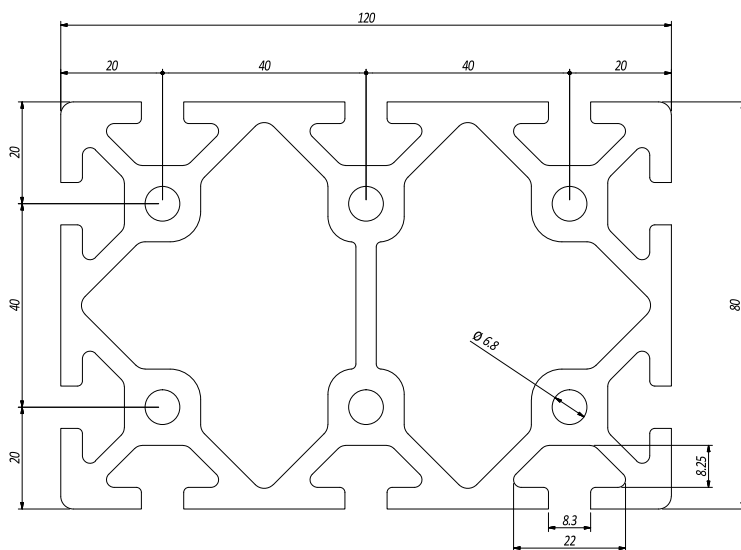
Profilo 80x120 - 10 cave leggero / Profil 80x120 - 10 Nuten leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	2336,33 mm ²
Peso / Gewicht	6,31 kg/ml
Momento di inerzia / Trägheitsmoment	180,88 Jx/cm ⁴
	378,45 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	45,22 Wx/cm ³
	63,08 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.80120.XP10A / NEW: BPRDD0000207

Profilo 80x120 - 10 cave pesante / Profil 80x120 - 10 Nuten schwer



Caratteristiche tecniche / Technische Daten

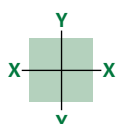
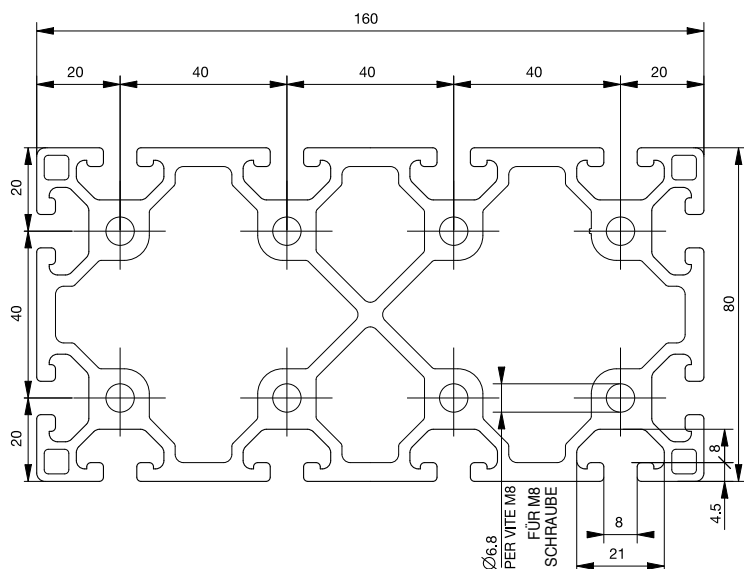
Area / Fläche	3235 mm ²
Peso / Gewicht	9,200 kg/ml
Momento di inerzia / Trägheitsmoment	245 Jx/cm ⁴ 500 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	61 Wx/cm ³ 83 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.80160.L12A / NEW: BPRDD0000209

Profilo 80x160 - 12 cave leggero / Profil 80x160 - 12 Nuten leicht



Caratteristiche tecniche / Technische Daten

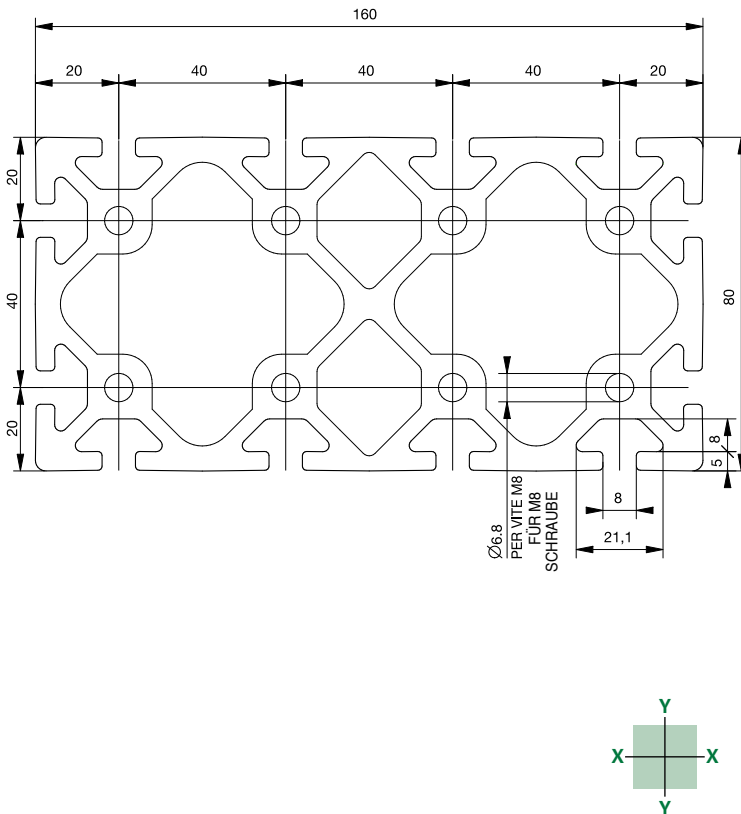
Area / Fläche	3595 mm ²
Peso / Gewicht	9,707 kg/ml
Momento di inerzia / Trägheitsmoment	270,193 Jx/cm ⁴ 898,671 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	67,541 Wx/cm ³ 112,324 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.80160.P12A / NEW: BPRDD0000210

Profilo 80x160 - 12 cave pesante / Profil 80x160 - 12 Nuten schwer



Caratteristiche tecniche / Technische Daten

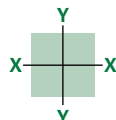
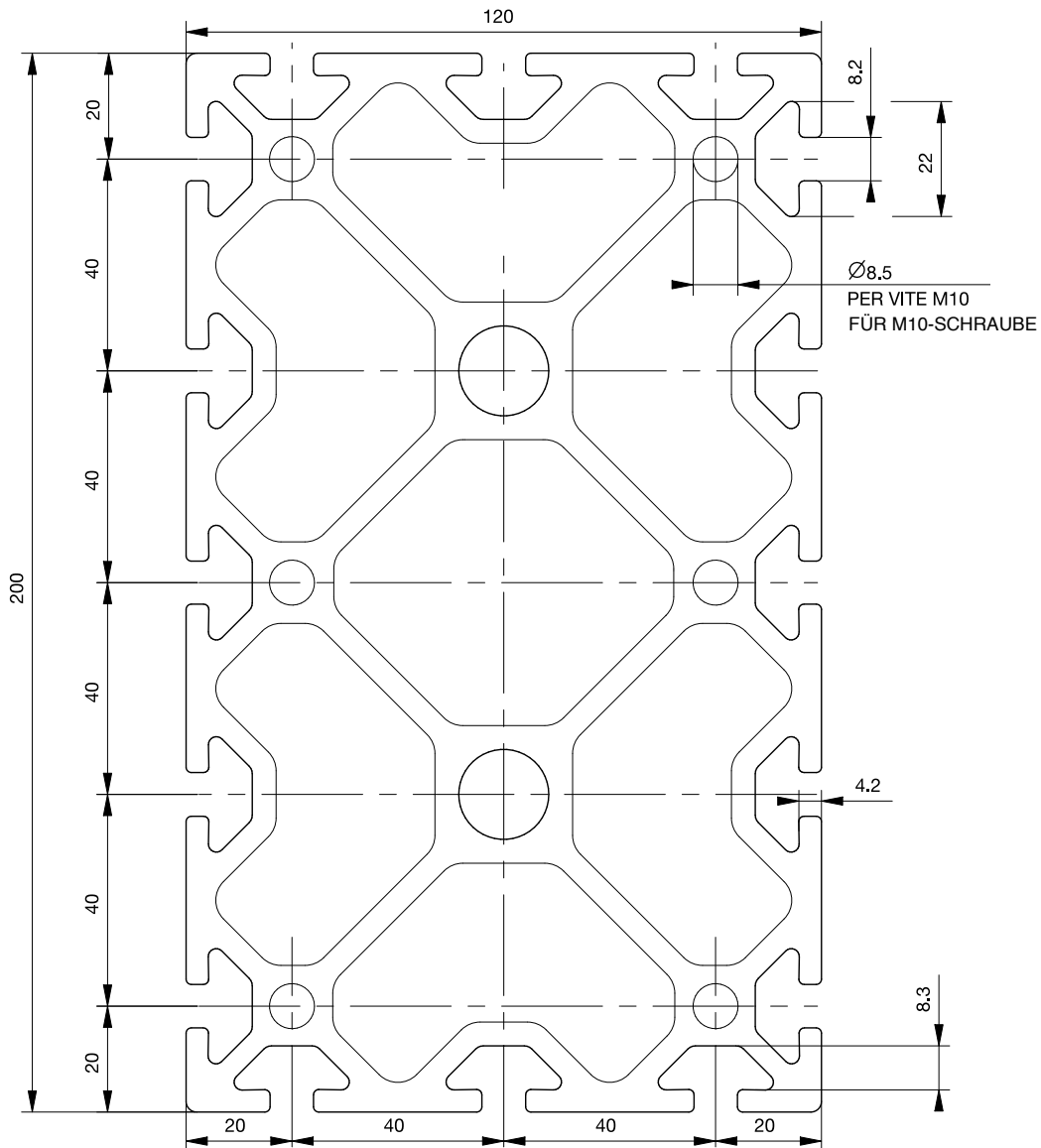
Area / Fläche	4554 mm ²
Peso / Gewicht	12,315 kg/ml
Momento di inerzia / Trägheitsmoment	1147,892 Jx/cm ⁴
	335,483 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	143,483 Wx/cm ³
	83,868 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

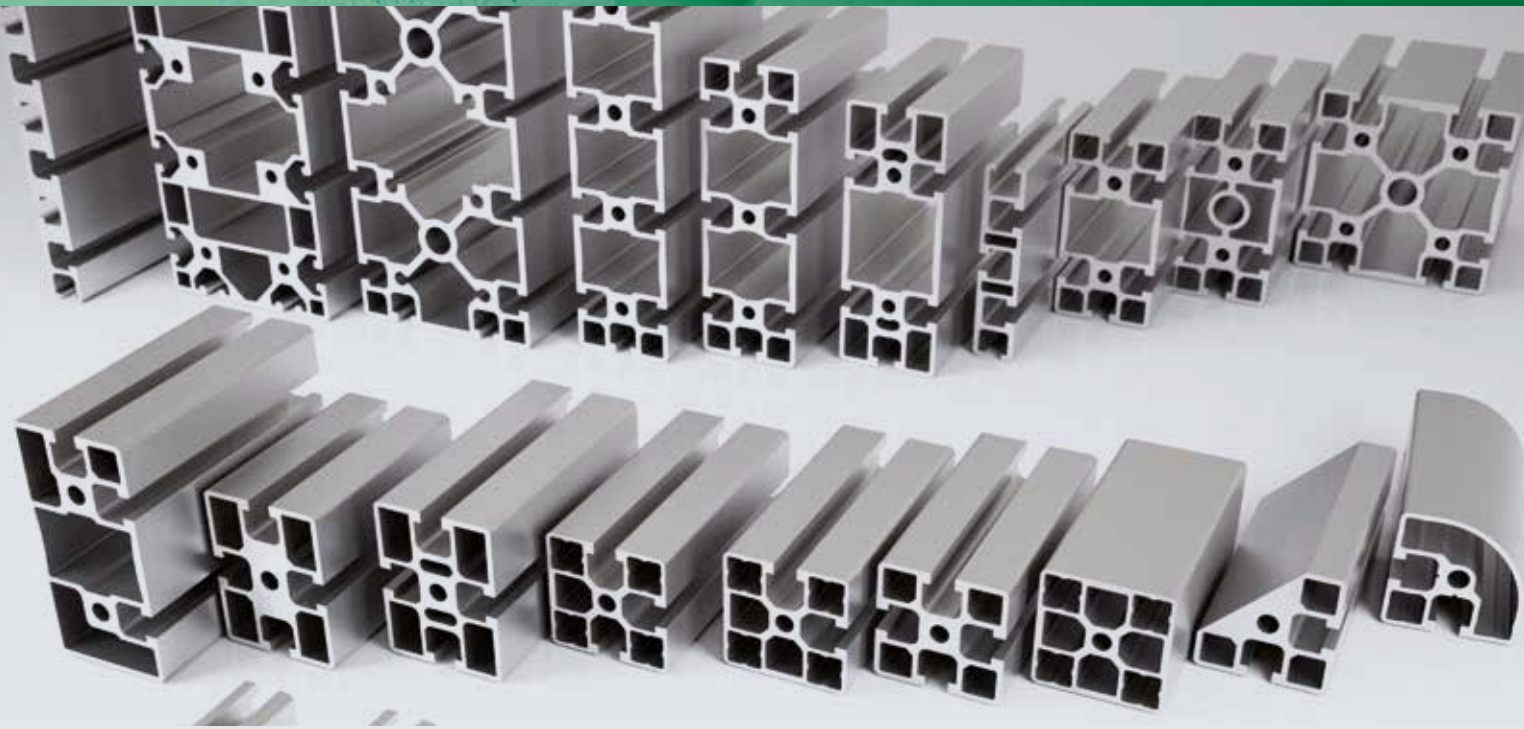
LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.120200.XP16A / NEW: BPRDD0000019

Profilo 120x200 - 16 cave pesante / Profil 120x200 - 16 Nuten schwer






















Caratteristiche tecniche / Technische Daten	
Area / Fläche	7156 mm ²
Peso / Gewicht	19,860 kg/ml
Momento di inerzia / Trägheitsmoment	3022,650 Jx/cm ⁴
	1208,716 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	302,264 Wx/cm ³
	201,453 Wy/cm ³
Lunghezza barra / Länge Stange	7000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	




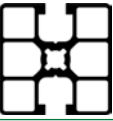
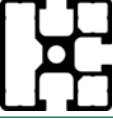
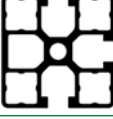

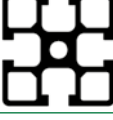
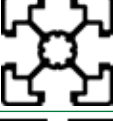







PROFILI SERIE 45
Profile Serie 45

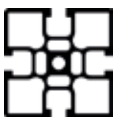
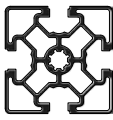
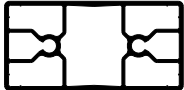













Profili Serie 45 / Profile Serie 45

Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
BPRDD0000487		Profilo 10,8x18,5 - 1 cava # 6 / Profil 10,8x18,5 - 1 Nut # 6	0,323	46
01.1322,5.1A BPRDD0000023		Profilo 13x22,5 - 1 cava # 6 / Profil 13x22,5 - 1 Nut # 6	0,478	46
01.1330.2A BPRDD0000040		Profilo 13x30 - 2 cava # 6 / Profil 13x30 - 2 Nuten # 6	0,530	46
01.1230.1A BPRDD0000021		Profilo 12x30 - 1 cava # 6 / Profil 12x30 - 1 Nut # 6	0,432	46
01.21,521,5.2A BPRDD0000038		Profilo 21,5x21,5 - 2 cava # 6 / Profil 21,5x21,5 - 2 Nuten # 6	0,578	47
01.3218,5.1A BPRDD0000007		Profilo 18,5x32 - 1 cava / Profil 18,5x32 - 1 Nut	0,988	47
01.3218,5.L1A BPRDD0000072		Profilo 32x18,5 - 1 cava leggero / Profil 32x18,5 - 1 Nut leicht	0,751	47
01.4518,5.2A BPRDD0000128		Profilo 18,5x45 - 2 cava / Profil 18,5x45 - 2 Nuten	1,153	47
01.4518,5.L2A BPRDD0000134		Profilo 18,5x45 - 2 cava leggero / Profil 18,5x45 - 2 Nuten leicht	0,950	48
01.4518,5.3A BPRDD0000132		Profilo 18,5x45 - 3 cava / Profil 18,5x45 - 3 Nuten	0,864	48
01.9018,5.L5A BPRDD0000024		Profilo 18,5x90 - 5 cava leggero / Profil 18,5x90 - 5 Nuten leicht	1,687	48
BPRDD0000560		Profilo 18,5x90 - 5 cava pesante / Profil 18,5x90 - 5 Nuten schwer	2,06	49
01.18018,5.P9A BPRDD0000026		Profilo 18,5x180 - 9 cava pesante / Profil 18,5x180 - 9 Nuten schwer	4,635	49
BPRDD0000436		Profilo 32x32 - 4 cava / Profil 32x32 - 4 Nuten	0,811	50
01.3232.2A BPRDD0000074		Profilo 32x32 - 2 cava / Profil 32x32 - 2 Nuten	1,338	50
01.3232.L2A BPRDD0000076		Profilo 32x32 - 2 cava leggero / Profil 32x32 - 2 Nuten leicht	1,031	50
01.3232.R2A BPRDD0000079		Profilo 32x32 - 2 cava raggianto / Profil 32x32 - 2 Nuten abgerundet	1,163	50
01.4532.3A BPRDD0000136		Profilo 45x32 - 3 cava / Profil 45x32 - 3 Nuten	1,597	51
01.4545.P0A BPRDD0000139		Profilo 45x45 chiuso / Profil 45x45 geschlossen	1,750	51

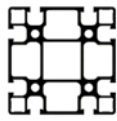


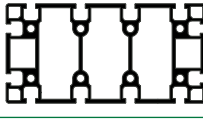
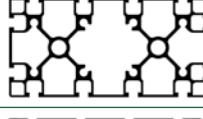
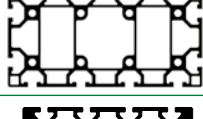
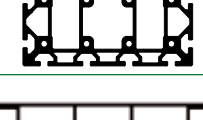



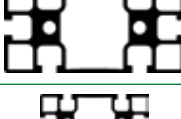
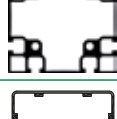


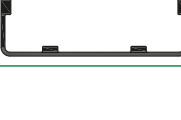
Profili Serie 45 / Profile Serie 45

Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
01.4545.L1A BPRDD0000140		Profilo 45x45 - 1 cava leggero / <i>Profil 45x45 - 1 Nut leicht</i>	1,256	51
01.4545.L2A BPRDD0000148		Profilo 45x45 - 2 cava leggero / <i>Profil 45x45 - 2 Nuten</i>	1,480	51
01.4545.P2A BPRDD0000150		Profilo 45x45 - 2 cava / <i>Profil 45x45 - 2 Nuten</i>	1,700	52
01.4545.L2180A BPRDD0000145		Profilo 45x45 - 2 cava a 180° / <i>Profil 45x45 - 2 Nuten zu 180°</i>	1,600	52
01.4545.L3A BPRDD0000155		Profilo 45x45 - 3 cava leggero / <i>Profil 45x45 - 3 Nuten leicht</i>	1,663	52
01.4545.P3A BPRDD0000158		Profilo 45x45 - 3 cava / <i>Profil 45x45 - 3 Nuten</i>	1,670	52
01.4545.L4A BPRDD0000162		Profilo 45x45 - 4 cava leggero / <i>Profil 45x45 - 4 Nuten leicht</i>	1,531	53
01.4545.P4A BPRDD0000165		Profilo 45x45 - 4 cava / <i>Profil 45x45 - 4 Nuten</i>	1,989	53
01.4545.BL4A BPRDD0000163		Profilo 45x45 - 4 cava / <i>Profil 45x45 - 4 Nuten</i> Cava 10 / Nuten 10	1,560	53
01.4545.S2A BPRDD0000175		Profilo 45x45 - 2 cava con lato 45° / <i>Profil 45x45 - 2 Nuten mit 45°- Seite</i>	1,867	53
01.4545.R2A BPRDD0000172		Profilo 45x45 - 2 cava raggiato leggero / <i>Profil 45x45 - 2 Nuten abgerundet leicht</i>	1,397	54
BPRDD0000488		Profilo 45x45 - 2 cava con lato 45° / <i>Profil 45x45 - 2 Nuten seite 45°</i>	1,364	54
01.4560.L4A BPRDD0000176		Profilo 45x60 - 4 cava leggero / <i>Profil 45x60 - 4 Nuten leicht</i>	2,23	54
01.4560.P4A BPRDD0000177		Profilo 45x60 - 4 cava / <i>Profil 45x60 - 4 Nuten</i>	2,850	54







Profili Serie 45 / Profile Serie 45

Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
BPRDD0000489		Profilo 60x60 - 4 cave / Profil 60x60 - 4 Nuten	2,715	55
BPRDD0000629		Profilo 60x60 - 4 cave - Cava 10 / Profil 60x60 - 4 Nuten - Nut 10	2,82	55
01.4590.L0A BPRDD0000178		Profilo 45x90 - 0 cave leggero / Profil 45x90 - 0 Nuten leicht	2,320	55
01.4590.L3A BPRDD0000179		Profilo 45x90 - 3 cave leggero / Profil 45x90 - 3 Nuten leicht	2,570	56
01.4590.P3A BPRDD0000182		Profilo 45x90 - 3 cave pesante / Profil 45x90 - 3 Nuten schwer	3,010	56
01.6090.P6A BPRDD0000205		Profilo 60x90 - 6 cave / Profil 60x90 - 6 Nuten	5,119	56
01.4590.L6A BPRDD0000181		Profilo 45x90 - 6 cave ≠ 8 leggero / Profil 45x90 - 6 Nuten ≠ 8 leicht	2,805	56
01.4590.P6A BPRDD0000187		Profilo 45x90 - 6 cave / Profil 45x90 - 6 Nuten	2,91	57
01.4590.XP6A BPRDD0000189		Profilo 45x90 - 6 cave extra pesante / Profil 45x90 - 6 Nuten extra schwer	3,87	57
01.4590.BL6A BPRDD0000190		Profilo 45x90 - 6 cave / Profil 45x90 - 6 Nuten Cava 10 / Nuten 10	3,060	57
01.45120.P6A BPRDD0000127		Profilo 45x120 - 6 cave / Profil 45x120 - 6 Nuten	4,162	57
01.45135.P8A BPRDD0000010		Profilo 45x135 - 8 cave / Profil 45x135 - 8 Nuten	4,513	58
01.45180.P10A BPRDD0000135		Profilo 45x180 - 10 cave / Profil 45x180 - 10 Nuten	5,958	58
BPRDD0000490		Profilo 45x180 - 10 cave pesante / Profil 45x180 - 10 Nuten schwer	9,049	59
01.9090.L8A BPRDD0000220		Profilo 90x90 - 8 cave leggero / Profil 90x90 - 8 Nuten leicht	5,075	60
01.9090.P8A BPRDD0000223		Profilo 90x90 - 8 cave pesante / Profil 90x90 - 8 Nuten schwer	5,48	61

Profili Serie 45 / Profile Serie 45

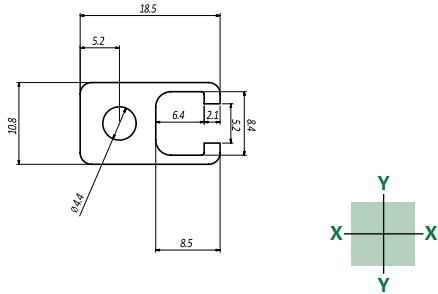
Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
01.9090.P8AQ BPRDD0000224		Profilo 90X90 - 8 cave / Profil 90x90 - 8 Nuten	5,666	62
01.9090.BL8A BPRDD0000222		Profilo 90x90 - 8 cave / Profil 90x90 - 8 Nuten Cava 10 / Nuten 10	5,77	63
01.9090.ANG.8A BPRDD0000219		Profilo 90x90 - 8 cave angolare / Profil 90x90 - 8 Nuten Winkel	4,318	64
01.90180.PL12A BPRDD0000216		Profilo 90x180 - 12 cave rinforzato / Profil 90x180 - 12 Nuten verstärkt	10,460	65
01.90180.P12A BPRDD0000215		Profilo 90x180 - 12 cave / Profil 90x180 - 12 Nuten	10,380	66
01.90180.XP12A BPRDD0000217		Profilo 90X180 - 12 cave / Profil 90x180 - 12 Nuten	11,192	66
01.90180.XXP12A BPRDD0000218		Profilo 90x180 - 12 cave extra pesante / Profil 90x180 - 12 Nuten extra schwer	14,890	67
BPRDD0000447		Profilo 300x50 - 6 cave / Profil 300x50 - 6 Nuten	12,043	68
BPRDD0000491		Profilo 50x50 - 4 cave / Profil 300x50 - 4 Nuten	2,523	68
BPRDD0000628		Profilo 50x50 - 4 cave - Cava 10 / Profil 50x50 - 4 Nuten - Nut 10	2,42	69
BPRDD0000492		Profilo 50x100 - 6 cave / Profil 50x100 - 6 Nuten	3,941	69
BPRDD0000493		Profilo 100x100 - 8 cave / Profil 100x100 - 8 Nuten	5,564	70
BPRQQ0000025		Profilo telescopico 95x95 l per 90x90 / Teleskopprofil 95x95 l für 90x90	2,746	70
BPRQQ0000026		Profilo telescopico 50x50 l per 45x45 / Teleskopprofil 50x50 l für 45x45	1,258	71
BPRRR0000057		Profilo telescopico 50x95 l per 45x90 / Teleskopprofil 50x95 l für 45x90	1,866	71

Profili Serie 45 / Profile Serie 45

Codice / Art-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
BPRDD0000925		Profilo 32x90 - 4 cave / Profil 32x90 - 4 Nuten	2,63	72
BPRDD0000927		Profilo 32x90 - 5 cave / Profil 32x90 - 5 Nuten	2,75	72
BPRDD0000876		Profilo 90x90 - 4 cave angolare raggiato / Profil 90x90 - 4 Nuten winkelig abgerundetleicht	3,552	72
BPRQQ0000025		Prof.telescopico 95x95 l per 90x90 / Teleskopprofil 95x95 l für 90x90	2,746	73
BPRQQ0000026		Prof.telescopico 50x50 l per 45x45 / Teleskopprofil 50x50 l für 45x45	1,258	73
BPRRR0000057		Prof.telescopico 50x95 l per 45x90 / Teleskopprofil 50x95 l für 45x90	1,866	73

BPRDD0000487

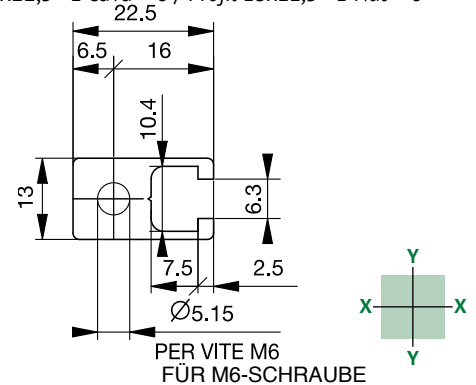
Profilo 10,8x18,5 - 1 cava \neq 6 / Profil 10,8x18,5 - 1 Nut \neq 6



Caratteristiche tecniche / Technische Daten	
Area / Fläche	119,739 mm ²
Peso / Gewicht	0,323 kg/ml
Momento di inerzia / Trägheitsmoment	0,339 Jx/cm ⁴
	0,936 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,301 Wx/cm ³
	1,7333 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.1322,5.1A / NEW: BPRDD0000023

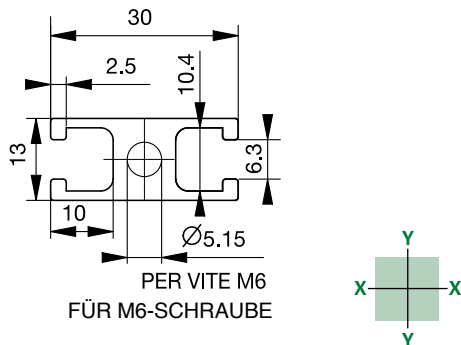
Profilo 13x22,5 - 1 cava \neq 6 / Profil 13x22,5 - 1 Nut \neq 6



Caratteristiche tecniche / Technische Daten	
Area / Fläche	158 mm ²
Peso / Gewicht	0,478 kg/ml
Momento di inerzia / Trägheitsmoment	0,344 Jx/cm ⁴
	0,687 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,529 Wx/cm ³
	0,500 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.1330.2A / NEW: BPRDD0000040

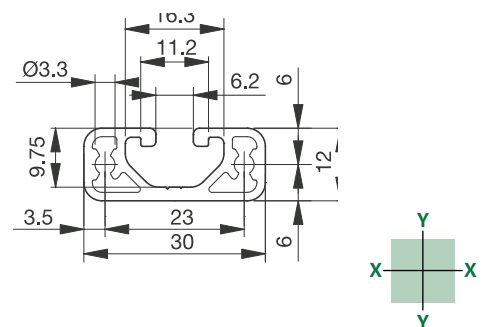
Profilo 13x30 - 2 cave \neq 6 / Profil 13x30 2 Nuten \neq 6



Caratteristiche tecniche / Technische Daten	
Area / Fläche	189 mm ²
Peso / Gewicht	0,530 kg/ml
Momento di inerzia / Trägheitsmoment	0,415 Jx/cm ⁴
	1,077 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,630 Wx/cm ³
	0,718 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6000 / LEGIERUNG EN AW 6060	

01.1230.1A / NEW: BPRDD0000021

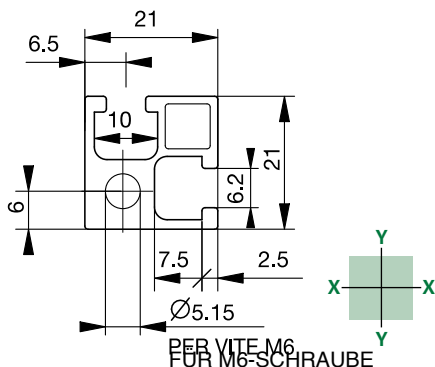
Profilo 12x30 - 1 cava \neq 6 / Profil 12x30 - 1 Nut \neq 6



Caratteristiche tecniche / Technische Daten	
Area / Fläche	159,7 mm ²
Peso / Gewicht	0,432 kg/ml
Momento di inerzia / Trägheitsmoment	0,256 Jx/cm ⁴
	1,446 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,98 Wx/cm ³
	0,41 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.21,521,5.2A / NEW: BPRDD0000038

Profilo 21,5x21,5 - 2 cave ≠ 6 / Profil 21,5x21,5 - 2 Nuten ≠ 6

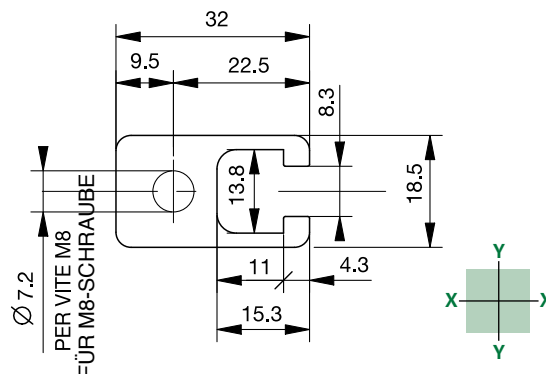


PER VITE M6
FÜR M6-SCHRAUBE

Caratteristiche tecniche / Technische Daten	
Area / Fläche	214 mm ²
Peso / Gewicht	0,578 kg/ml
Momento di inerzia / Trägheitsmoment	1,055 Jx/cm ⁴
	1,054 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,806 Wx/cm ³
	0,807 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.3218,5.1A / NEW: BPRDD0000007

Profilo 18,5x32 - 1 cava / Profil 18,5x32 - 1 Nut

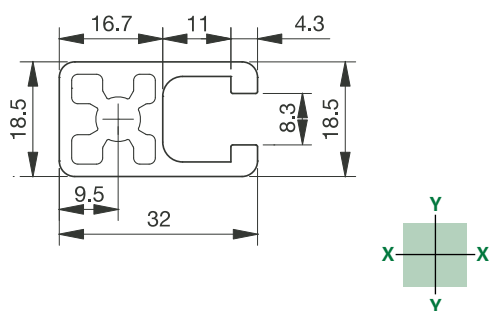


PER VITE M8
FÜR M8-SCHRAUBE

Caratteristiche tecniche / Technische Daten	
Area / Fläche	366 mm ²
Peso / Gewicht	0,988 kg/ml
Momento di inerzia / Trägheitsmoment	1,39 Jx/cm ⁴
	2,93 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,51 Wx/cm ³
	1,52 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.3218,5.11A / NEW: BPRDD0000072

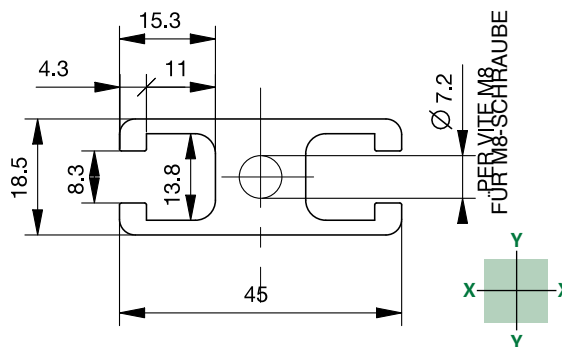
Profilo 32x18,5 - 1 cava leggero / Profil 32x18,5 - 1 Nut leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	278,19 mm ²
Peso / Gewicht	0,751 kg/ml
Momento di inerzia / Trägheitsmoment	1,18 Jx/cm ⁴
	2,54 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,13 Wx/cm ³
	1,27 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4518,5.2A / NEW: BPRDD0000128

Profilo 18,5x45 - 2 cave / Profil 18,5x45 - 2 Nuten

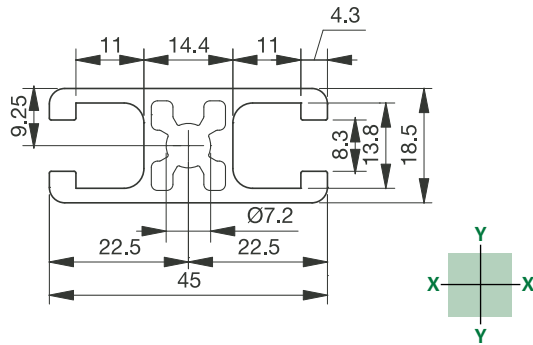


PER VITE M8
FÜR M8-SCHRAUBE

Caratteristiche tecniche / Technische Daten	
Area / Fläche	427 mm ²
Peso / Gewicht	1,153 kg/ml
Momento di inerzia / Trägheitsmoment	1,83 Jx/cm ⁴
	5,66 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,97 Wx/cm ³
	2,51 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4518,5.L2A / NEW: BPRDD0000134

Profilo 18,5x45 - 2 cave leggero / Profil 18,5x45 - 2 Nuten leicht



Caratteristiche tecniche / Technische Daten

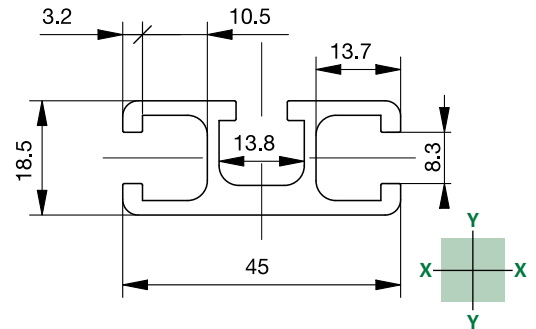
Area / Fläche	349,77 mm ²
Peso / Gewicht	0,95 kg/ml
Momento di inerzia / Trägheitsmoment	1,66 Jx/cm ⁴
	5,53 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,79 Wx/cm ³
	2,45 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.4518,5.3A / NEW: BPRDD0000132

Profilo 18,5x45 - 3 cave / Profil 18,5x45 - 3 Nuten



Caratteristiche tecniche / Technische Daten

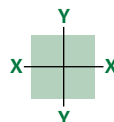
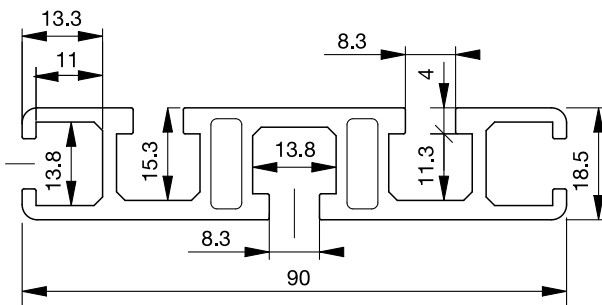
Area / Fläche	320 mm ²
Peso / Gewicht	0,864 kg/ml
Momento di inerzia / Trägheitsmoment	1,54 Jx/cm ⁴
	5,32 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,5 Wx/cm ³
	2,36 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.9018,5.L5A / NEW: BPRDD0000024

Profilo 18,5x90 - 5 cave leggero / Profil 18,5x90 - 5 Nuten leicht



Caratteristiche tecniche / Technische Daten

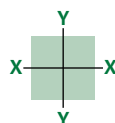
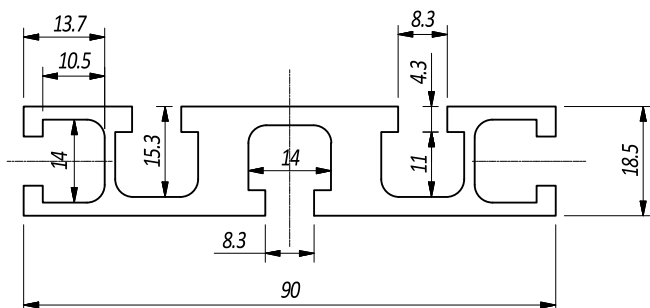
Area / Fläche	625 mm ²
Peso / Gewicht	1,687 kg/ml
Momento di inerzia / Trägheitsmoment	2,960 Jx/cm ⁴
	41,240 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,110 Wx/cm ³
	9,160 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRDD0000560

Profilo 18,5x90 - 5 cave pesante / Profil 18,5x90 - 5 Nutent schwer

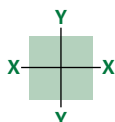
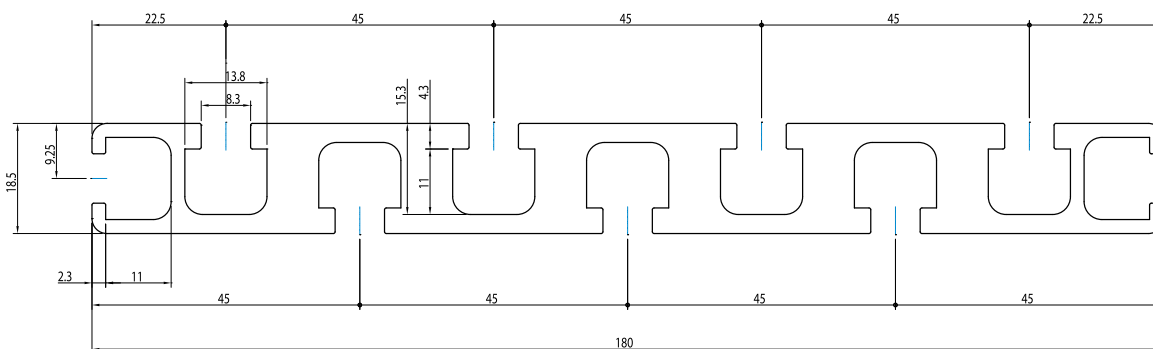


Caratteristiche tecniche / Technische Daten

Area / Fläche	763 mm ²
Peso / Gewicht	2,06 kg/ml
Momento di inerzia / Trägheitsmoment	3,22 Jx/cm ⁴
	42,94 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,48 Wx/cm ³
	9,54 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.18018,5.P9A / NEW: BPRDD0000026

Profilo 18,5x180 - 9 cave pesante / Profil 18,5x180 - 9 Nuten schwer

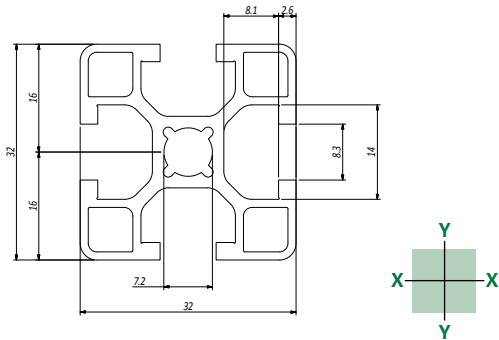


Caratteristiche tecniche / Technische Daten

Area / Fläche	1704 mm ²
Peso / Gewicht	4,635 kg/ml
Momento di inerzia / Trägheitsmoment	6,65 Jx/cm ⁴
	401 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,18 Wx/cm ³
	44,5 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000436

Profilo 32x32 - 4 cave / Profil 32x32 - 4 Nuten



Caratteristiche tecniche / Technische Daten

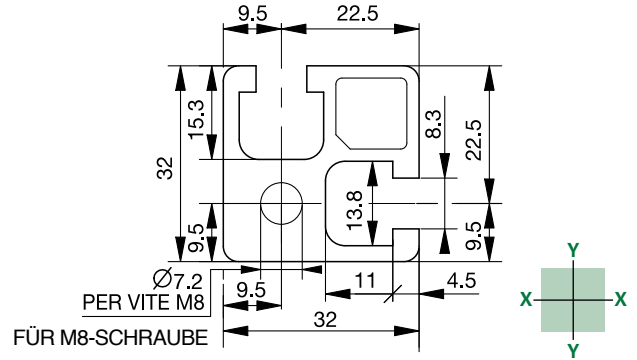
Area / Fläche	300,328 mm ²
Peso / Gewicht	0,811 kg/ml
Momento di inerzia / Trägheitsmoment	2,983 Jx/cm ⁴ 2,983 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,864 Wx/cm ³ 1,864 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.3232.2A / NEW: BPRDD0000074

Profilo 32x32 - 2 cave / Profil 32x32 - 2 Nuten



Caratteristiche tecniche / Technische Daten

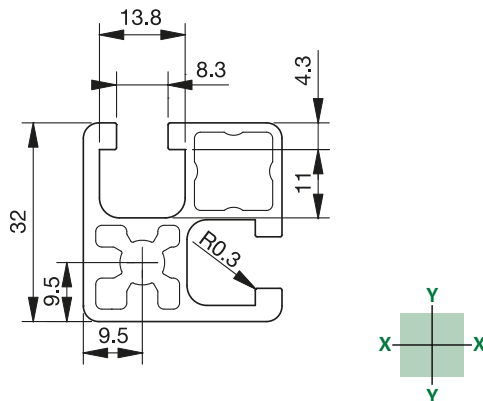
Area / Fläche	495 mm ²
Peso / Gewicht	1,338 kg/ml
Momento di inerzia / Trägheitsmoment	4,7 Jx/cm ⁴ 4,7 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2,58 Wx/cm ³ 2,58 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.3232.L2A / NEW: BPRDD0000076

Profilo 32x32 - 2 cave leggero / Profil 32x32 - 2 Nuten leicht



Caratteristiche tecniche / Technische Daten

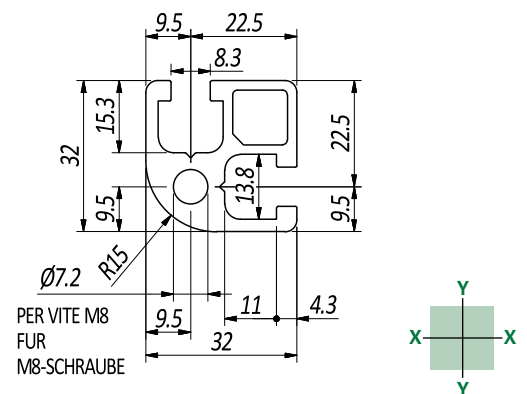
Area / Fläche	382 mm ²
Peso / Gewicht	1,031 kg/ml
Momento di inerzia / Trägheitsmoment	3,933 Jx/cm ⁴ 4,130 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2,458 Wx/cm ³ 2,581 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.3232.R2A / NEW: BPRDD0000079

Profilo 32x32 - 2 cave raggiato / Profil 32x32 - 2 Nuten abgerundet



Caratteristiche tecniche / Technische Daten

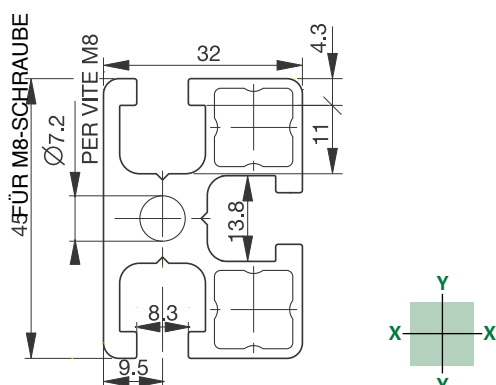
Area / Fläche	430 mm ²
Peso / Gewicht	1,163 kg/ml
Momento di inerzia / Trägheitsmoment	4,1 Jx/cm ⁴ 4,1 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2,41 Wx/cm ³ 2,41 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4532.3A / NEW: BPRDD0000136

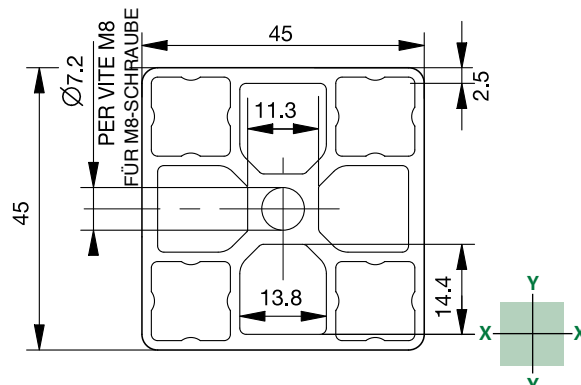
Profilo 45x32 - 3 cave / Profil 45x32 - 3 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	591 mm ²
Peso / Gewicht	1,597 kg/ml
Momento di inerzia / Trägheitsmoment	9,63 Jx/cm ⁴
	6,26 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,28 Wx/cm ³
	3,55 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4545.P0A / NEW: BPRDD0000139

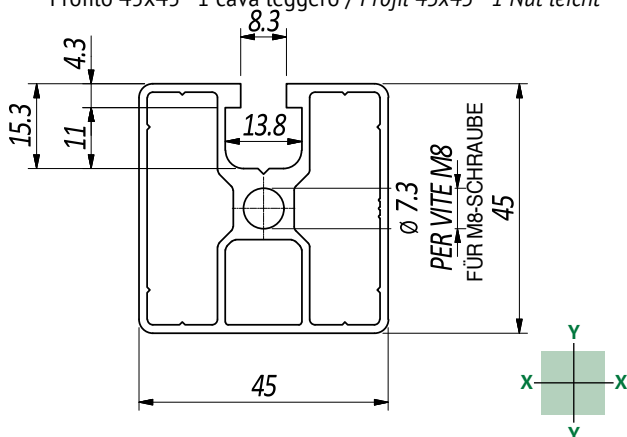
Profilo 45x45 chiuso / Profil 45x45 geschlossen



Caratteristiche tecniche / Technische Daten	
Area / Fläche	625 mm ²
Peso / Gewicht	1,750 kg/ml
Momento di inerzia / Trägheitsmoment	12,22 Jx/cm ⁴
	12,22 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,2 Wx/cm ³
	7,2 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4545.L1A / NEW: BPRDD0000140

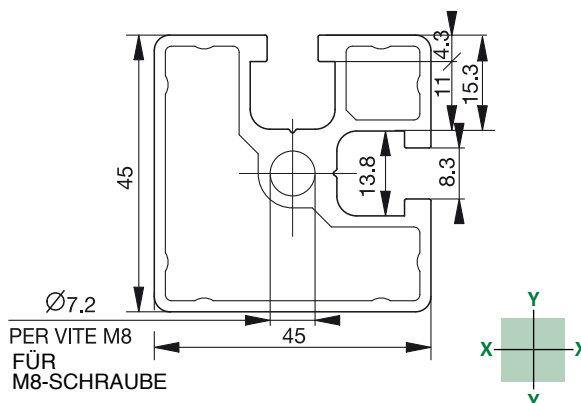
Profilo 45x45 - 1 cava leggero / Profil 45x45 - 1 Nut leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	465 mm ²
Peso / Gewicht	1,256 kg/ml
Momento di inerzia / Trägheitsmoment	10,10 Jx/cm ⁴
	8,87 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,4 Wx/cm ³
	3,94 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4545.L2A / NEW: BPRDD0000148

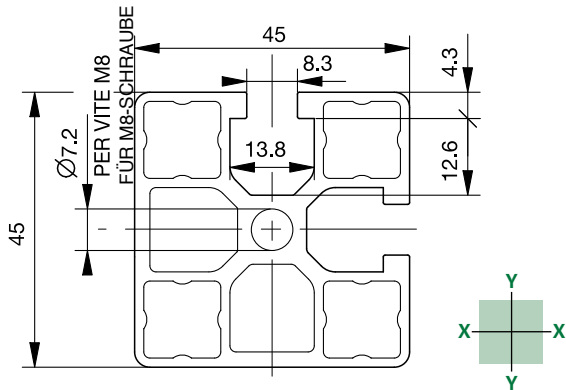
Profilo 45x45 - 2 cave leggero / Profil 45x45 - 2 Nuten leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	548 mm ²
Peso / Gewicht	1,480 kg/ml
Momento di inerzia / Trägheitsmoment	11,1 Jx/cm ⁴
	11,1 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,62 Wx/cm ³
	4,62 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4545.P2A / NEW: BPRDD0000150

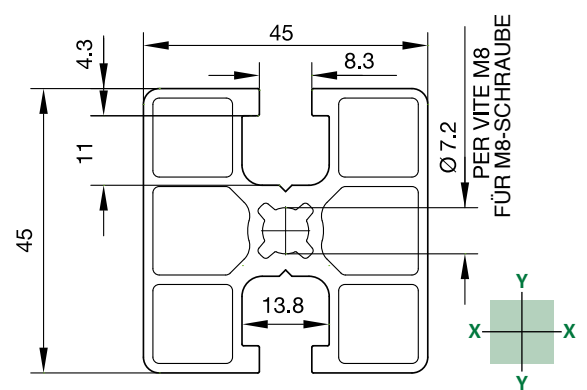
Profilo 45x45 - 2 cave / Profil 45x45 - 2 Nuten


Caratteristiche tecniche / Technische Daten

Area / Fläche	603 mm ²
Peso / Gewicht	1,700 kg/ml
Momento di inerzia / Trägheitsmoment	9,8 Jx/cm ⁴ 9,8 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,20 Wx/cm ³ 4,20 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4545.L2180A / NEW: BPRDD0000145

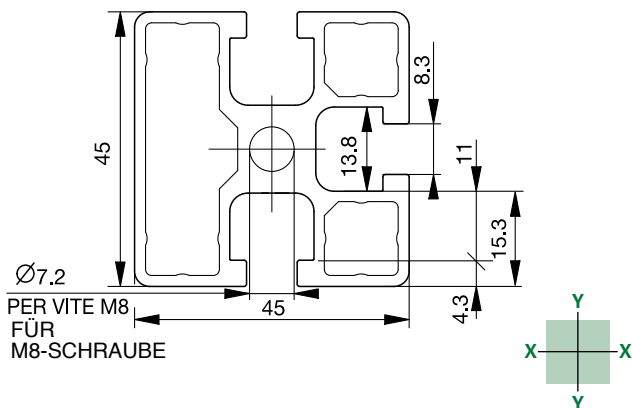
Profilo 45x45 - 2 cave a 180° / Profil 45x45 - 2 Nuten zu 180°


Caratteristiche tecniche / Technische Daten

Area / Fläche	564,51 mm ²
Peso / Gewicht	1,6 kg/ml
Momento di inerzia / Trägheitsmoment	10,68 Jx/cm ⁴ 10,71 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,75 Wx/cm ³ 4,76 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4545.L3A / NEW: BPRDD0000155

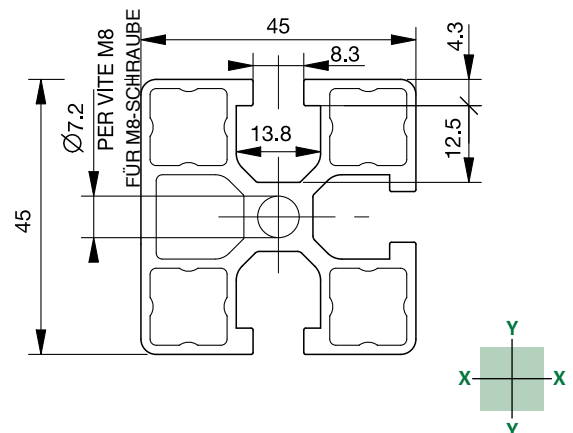
Profilo 45x45 - 3 cave leggero / Profil 45x45 - 3 Nuten leicht


Caratteristiche tecniche / Technische Daten

Area / Fläche	616 mm ²
Peso / Gewicht	1,663 kg/ml
Momento di inerzia / Trägheitsmoment	11,07 Jx/cm ⁴ 11,07 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,76 Wx/cm ³ 4,76 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4545.P3A / NEW: BPRDD0000158

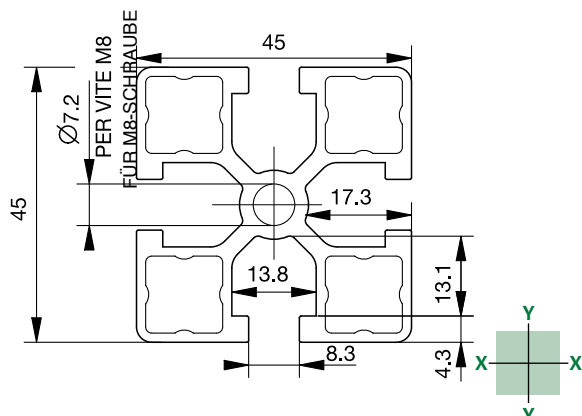
Profilo 45x45 - 3 cave / Profil 45x45 - 3 Nuten


Caratteristiche tecniche / Technische Daten

Area / Fläche	591 mm ²
Peso / Gewicht	1,670 kg/ml
Momento di inerzia / Trägheitsmoment	11,5 Jx/cm ⁴ 11,5 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,99 Wx/cm ³ 4,99 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4545.L4A / NEW: BPRDD0000162

Profilo 45x45 - 4 cave / Profil 45x45 - 4 Nuten



Caratteristiche tecniche / Technische Daten

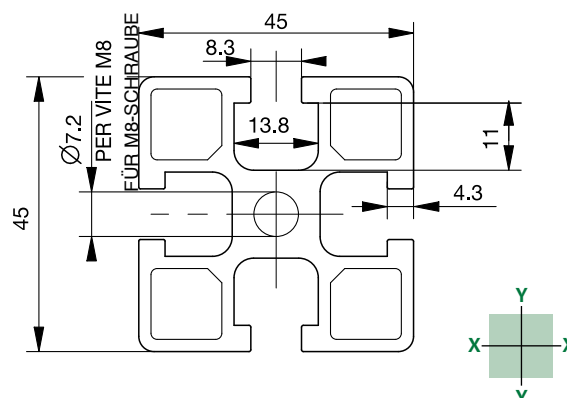
Area / Fläche	567 mm ²
Peso / Gewicht	1,531 kg/ml
Momento di inerzia / Trägheitsmoment	11,04 Jx/cm ⁴ 11,04 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,9 Wx/cm ³ 4,9 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4545.P4A / NEW: BPRDD0000165

Profilo 45x45 - 4 cave / Profil 45x45 - 4 Nuten



Caratteristiche tecniche / Technische Daten

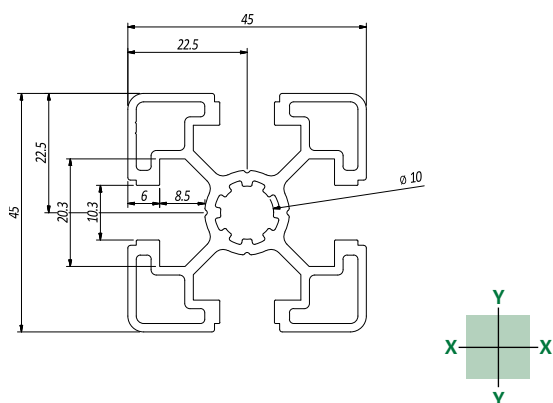
Area / Fläche	736 mm ²
Peso / Gewicht	1,989 kg/ml
Momento di inerzia / Trägheitsmoment	13,24 Jx/cm ⁴ 13,24 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	5,88 Wx/cm ³ 5,88 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4545.BL4A / NEW: BPRDD0000163

Profilo 45x45 - 4 cave / Profil 45x45 - 4 Nuten leicht
Cava 10 / Nuten 10



Caratteristiche tecniche / Technische Daten

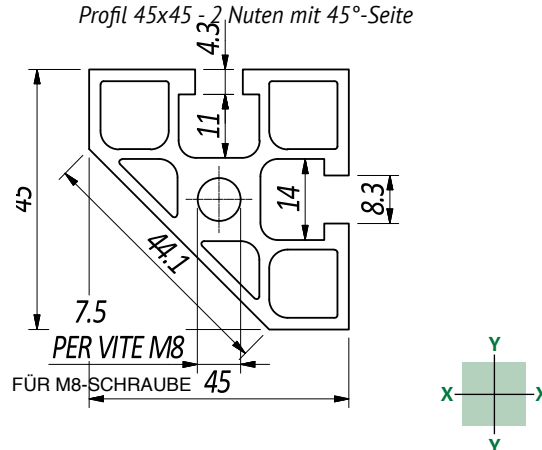
Area / Fläche	576 mm ²
Peso / Gewicht	1,560 kg/ml
Momento di inerzia / Trägheitsmoment	11,20 Jx/cm ⁴ 11,20 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	4,98 Wx/cm ³ 4,98 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4545.S2A / NEW: BPRDD0000175

Profilo 45x45 - 2 cave con lato a 45° /
Profil 45x45 - 2 Nuten mit 45°-Seite



Caratteristiche tecniche / Technische Daten

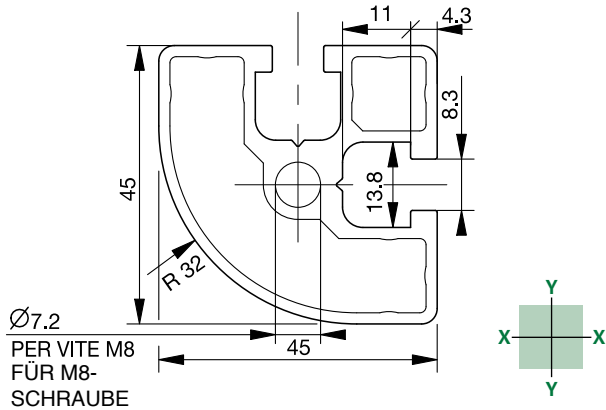
Area / Fläche	605 mm ²
Peso / Gewicht	1,628 kg/ml
Momento di inerzia / Trägheitsmoment	9,400 Jx/cm ⁴ 9,400 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,760 Wx/cm ³ 3,760 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4545.R2A / NEW: BPRDD0000172

Profilo 45x45 - 2 cave raggiato leggero /
 Profil 45x45 - 2 Nuten abgerundetleicht



Ø7.2
 PER VITE M8
 FÜR M8-
 SCHRAUBE

Caratteristiche tecniche / Technische Daten

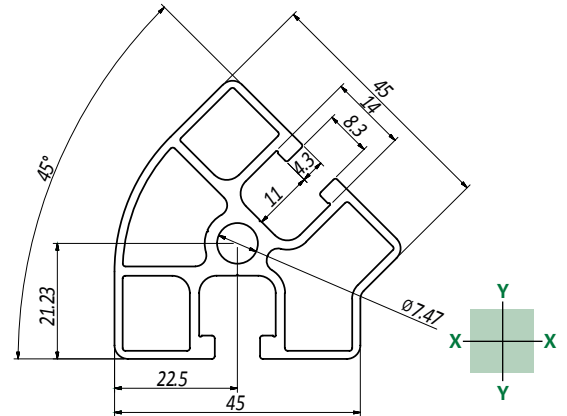
Area / Fläche	517 mm ²
Peso / Gewicht	1,397 kg/ml
Momento di inerzia / Trägheitsmoment	9,189 Jx/cm ⁴
	9,189 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,629 Wx/cm ³
	3,629 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRDD0000488

Profilo 45x45 - 2 cave con lato 45° /
 Profil 45x45 - 2 Nuten seite 45°



Ø7.2

Caratteristiche tecniche / Technische Daten

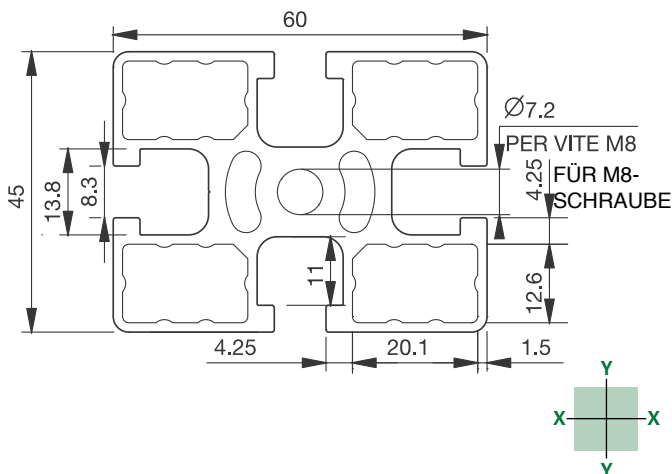
Area / Fläche	505,11 mm ²
Peso / Gewicht	1,364 kg/ml
Momento di inerzia / Trägheitsmoment	9,363 Jx/cm ⁴
	8,893 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,2 Wx/cm ³
	3,89 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.4560.L4A / NEW: BPRDD0000176

Profilo 45x60 - 4 cave leggero / Profil 45x60 - 4 Nuten leicht



Ø7.2
 PER VITE M8
 FÜR M8-
 SCHRAUBE

Caratteristiche tecniche / Technische Daten

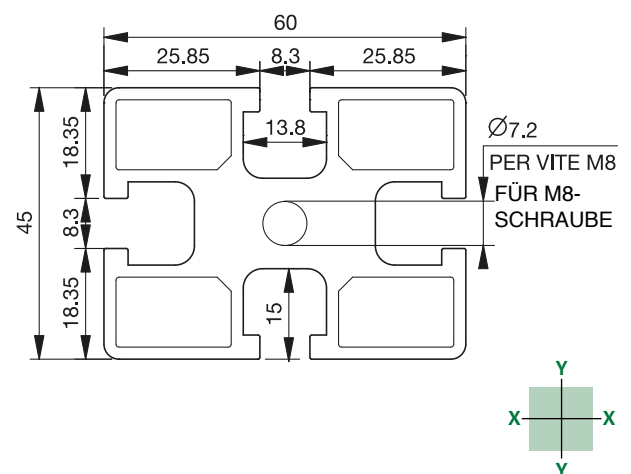
Area / Fläche	825 mm ²
Peso / Gewicht	2,23 kg/ml
Momento di inerzia / Trägheitsmoment	13,997 Jx/cm ⁴
	24,147 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	6,22 Wx/cm ³
	8,048 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.4560.P4A / NEW: BPRDD0000177

Profilo 45x60 - 4 cave / Profil 45x60 - 4 Nuten



Ø7.2
 PER VITE M8
 FÜR M8-
 SCHRAUBE

Caratteristiche tecniche / Technische Daten

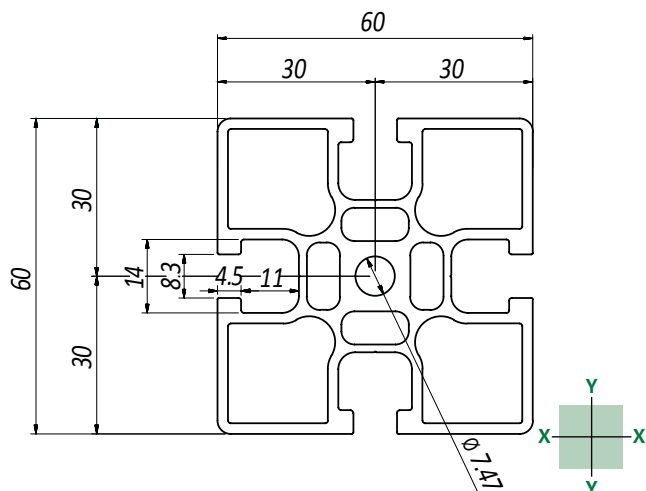
Area / Fläche	1055 mm ²
Peso / Gewicht	2,850 kg/ml
Momento di inerzia / Trägheitsmoment	16,59 Jx/cm ⁴
	29,23 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,38 Wx/cm ³
	9,75 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

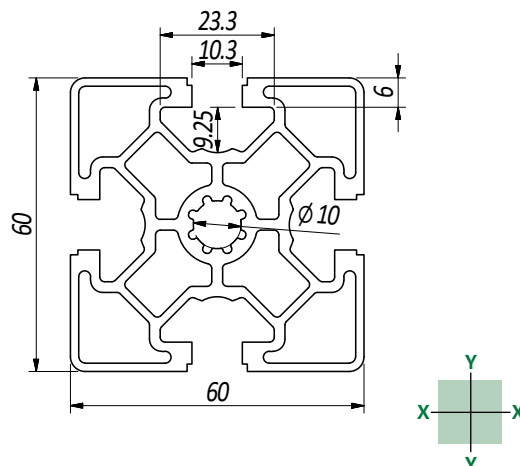
BPRDD0000489

Profilo 60x60 - 4 cave / Profil 60x60 - 4 Nuten



BPRDD0000629

Profilo 60x60 - 4 cave- Cava 10 / Profil 60x60 - 4 Nuten - Nut 10

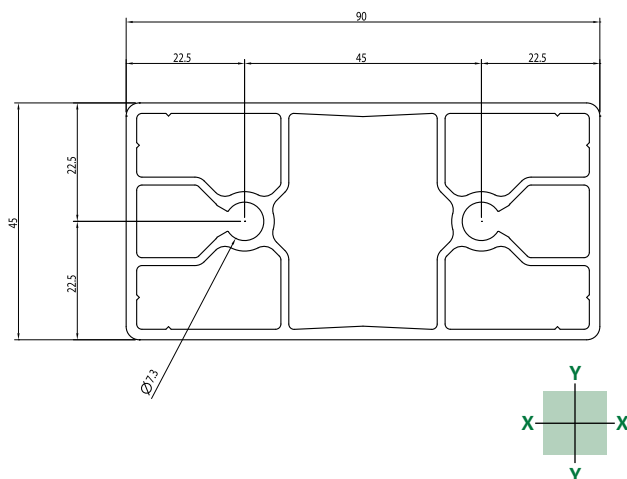


Caratteristiche tecniche / Technische Daten	
Area / Fläche	1005,5 mm ²
Peso / Gewicht	2,715 kg/ml
Momento di inerzia / Trägheitsmoment	32,779 Jx/cm ⁴
	32,779 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	10,926 Wx/cm ³
	10,926 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

Caratteristiche tecniche / Technische Daten	
Area / Fläche	1051 mm ²
Peso / Gewicht	2,82 kg/ml
Momento di inerzia / Trägheitsmoment	34,303 Jx/cm ⁴
	34,303 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	11,434 Wx/cm ³
	11,434 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4590.L0A / NEW: BPRDD0000178

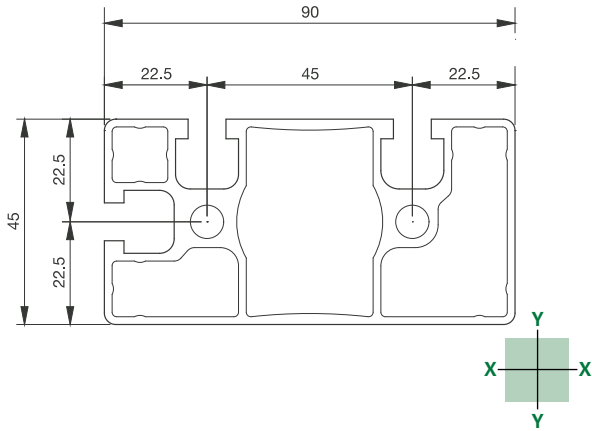
Profilo 45x90 chiuso leggero / Profil 45x90 geschlossen leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	858,88 mm ²
Peso / Gewicht	2,32 kg/ml
Momento di inerzia / Trägheitsmoment	21,81 Jx/cm ⁴
	75,85 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	9,69 Wx/cm ³
	16,85 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4590.L3A / NEW: BPRDD0000179

Profilo 45x90 - 3 cave leggero / Profil 45x90 - 3 Nuten leicht



Caratteristiche tecniche / Technische Daten

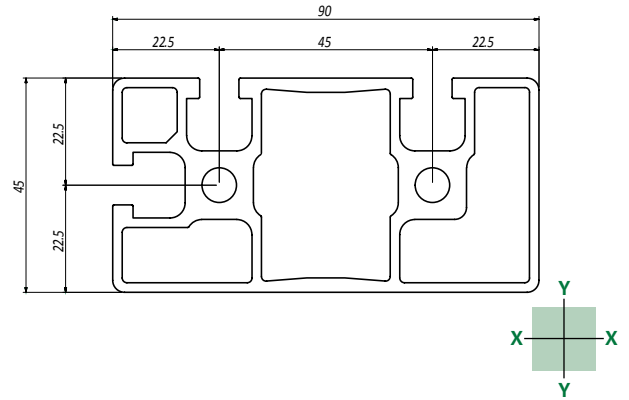
Area / Fläche	951,9 mm ²
Peso / Gewicht	2,570 kg/ml
Momento di inerzia / Trägheitsmoment	20,98 Jx/cm ⁴ 75,20 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	9,32 Wx/cm ³ 16,71 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4590.P3A / NEW: BPRDD0000182

Profilo 45x90 - 3 cave pesante / Profil 45x90 - 3 Nuten schwer



Caratteristiche tecniche / Technische Daten

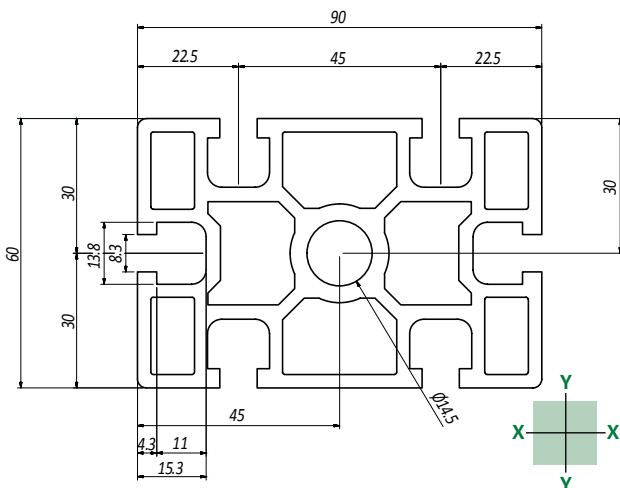
Area / Fläche	1115 mm ²
Peso / Gewicht	3,010 kg/ml
Momento di inerzia / Trägheitsmoment	25,25 Jx/cm ⁴ 98,82 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	11,22 Wx/cm ³ 21,96 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.6090.P6A / BPRDD0000205

Profilo 60x90 - 6 cave / Profil 60x90 - 6 Nuten



Caratteristiche tecniche / Technische Daten

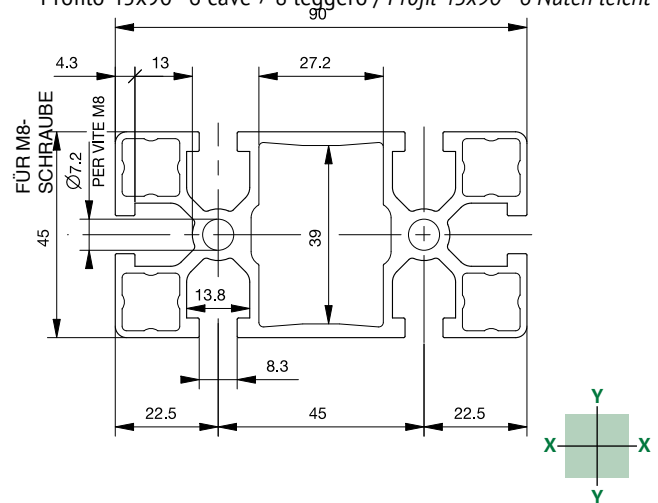
Area / Fläche	1895,9 mm ²
Peso / Gewicht	5,119 kg/ml
Momento di inerzia / Trägheitsmoment	66,401 Jx/cm ⁴ 148,721 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	22,134 Wx/cm ³ 33,049 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4590.L6A / NEW: BPRDD0000181

Profilo 45x90 - 6 cave ≠ 8 leggero / Profil 45x90 - 6 Nuten leicht



Caratteristiche tecniche / Technische Daten

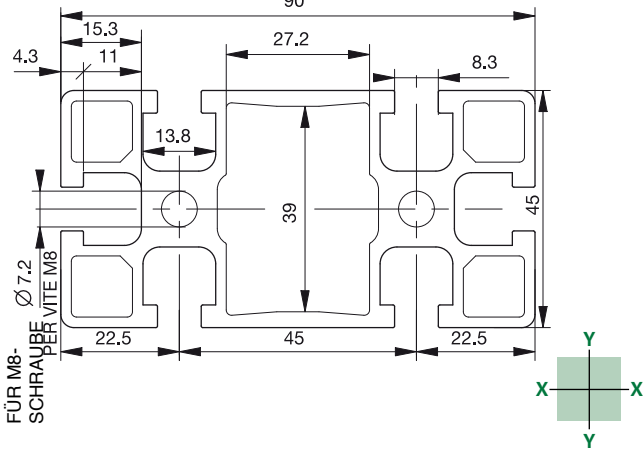
Area / Fläche	1038 mm ²
Peso / Gewicht	2,805 kg/ml
Momento di inerzia / Trägheitsmoment	22,92 Jx/cm ⁴ 80,46 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	10,18 Wx/cm ³ 17,88 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.4590.P6A / NEW: BPRDD0000187

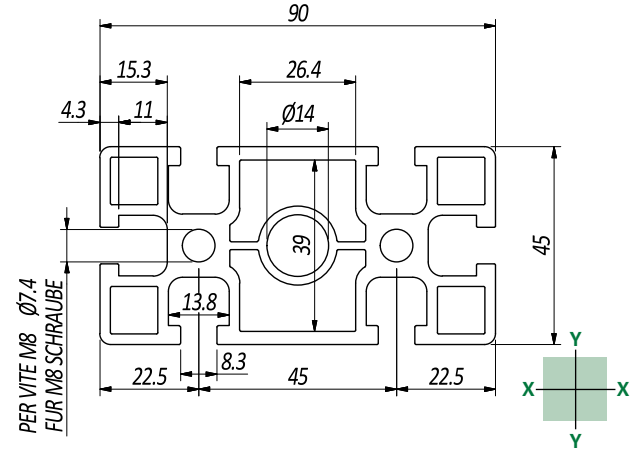
Profilo 45x90 - 6 cave / Profil 45x90 - 6 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1079 mm ²
Peso / Gewicht	2,91 kg/ml
Momento di inerzia / Trägheitsmoment	22,685 Jx/cm ⁴
	88,265 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	10,08 Wx/cm ³
	19,61 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4590.XP6A / NEW: BPRDD0000189

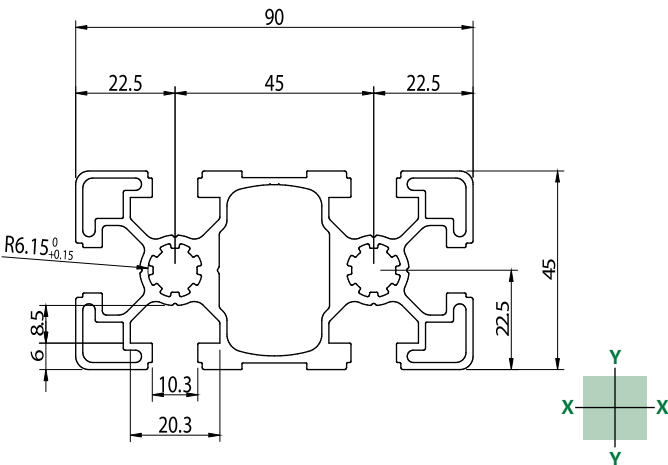
Profilo 45x90 - 6 cave extra pesante / Profil 45x90 - 6 Nuten extra schwer



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1435 mm ²
Peso / Gewicht	3,87 kg/ml
Momento di inerzia / Trägheitsmoment	28,013 Jx/cm ⁴
	108,27 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	12,45 Wx/cm ³
	24,06 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4590.BL6A / NEW: BPRDD0000190

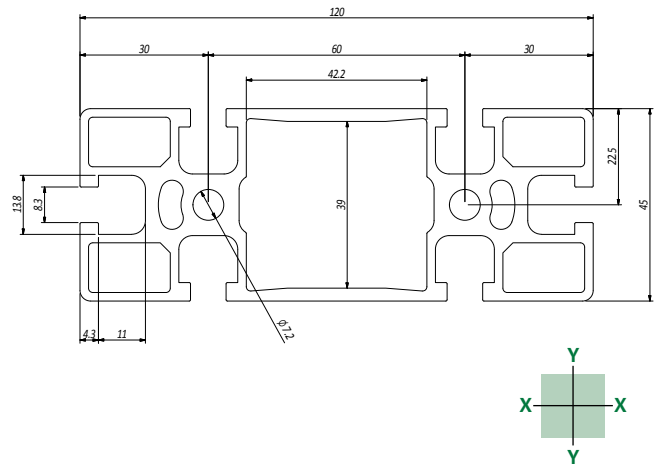
Profilo 45x90 - 6 cave / Profil 45x90 - 6 Nuten
Cava 10 / Nuten 10



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1132 mm ²
Peso / Gewicht	3,060 kg/ml
Momento di inerzia / Trägheitsmoment	23,50 Jx/cm ⁴
	83,30 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	10,44 Wx/cm ³
	18,51 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.45120.P6A / NEW: BPRDD0000127

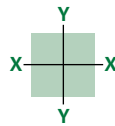
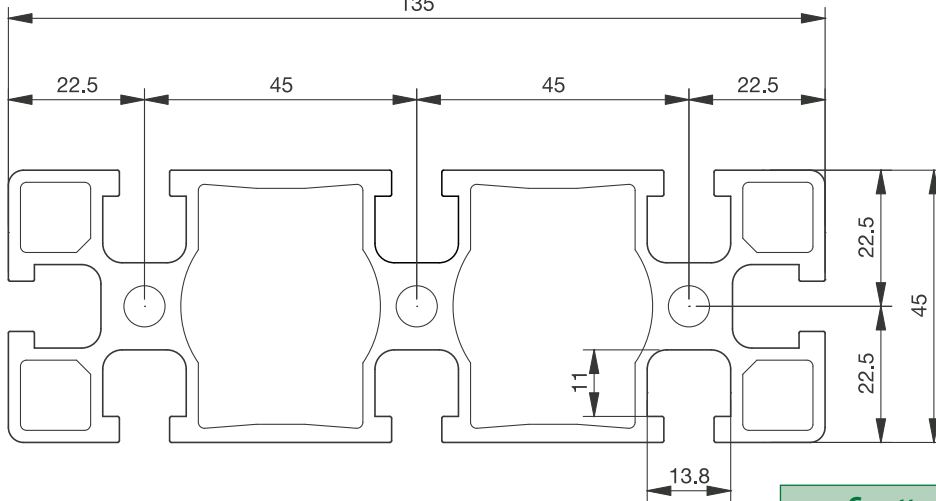
Profilo 45x120 - 6 cave / Profil 45x120 - 6 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1541 mm ²
Peso / Gewicht	4,162 kg/ml
Momento di inerzia / Trägheitsmoment	32,64 Jx/cm ⁴
	221,97 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	14,50 Wx/cm ³
	37,00 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.45135.P8A/ NEW: BPRDD000010

Profilo 45x135 - 8 cave / Profil 45x135 - 8 Nuten
135



Caratteristiche tecniche / Technische Daten

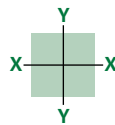
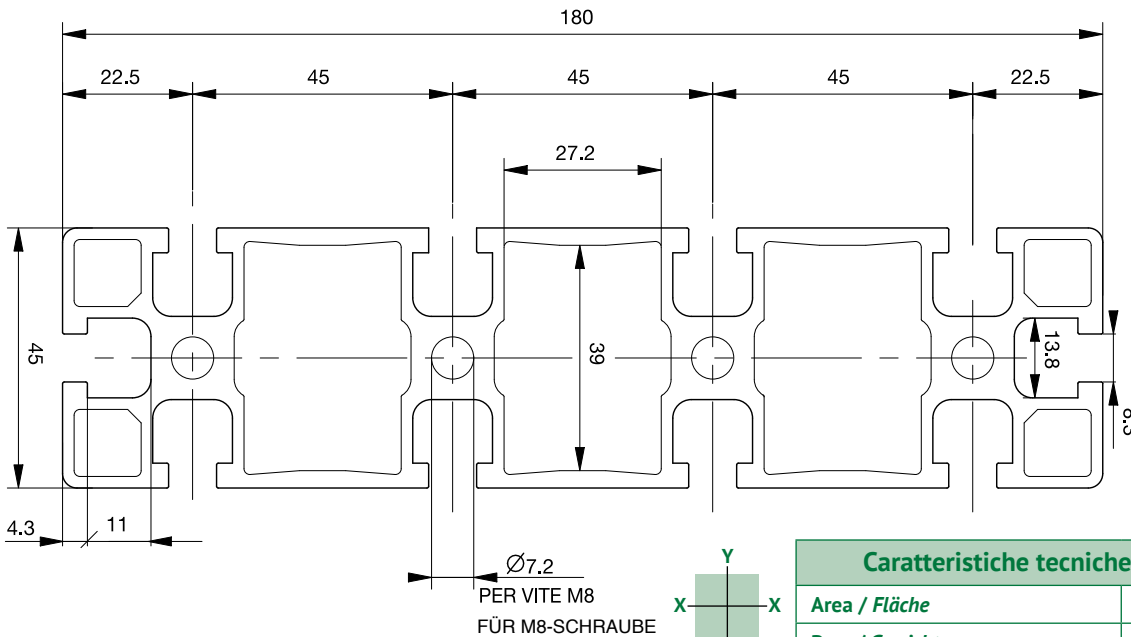
Area / Fläche	1671 mm ²
Peso / Gewicht	4,513 kg/ml
Momento di inerzia / Trägheitsmoment	32,70 Jx/cm ⁴
	276,20 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	14,52 Wx/cm ³
	40,92 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.45180.P10A / NEW: BPRDD0000135

Profilo 45x180 - 10 cave / Profil 45x180 - 10 Nuten
180



Caratteristiche tecniche / Technische Daten

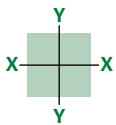
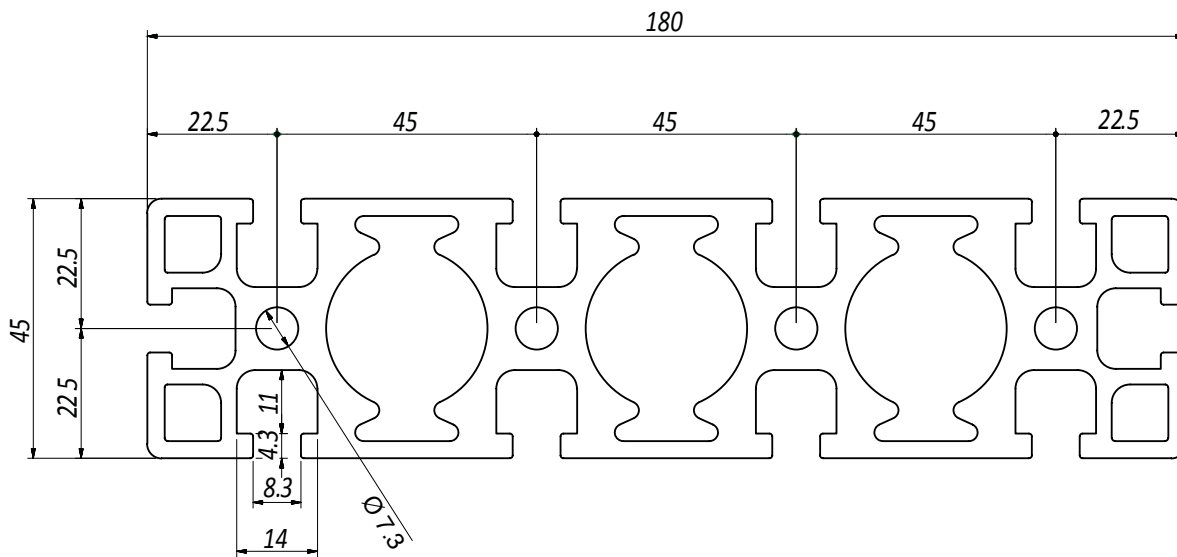
Area / Fläche	2206 mm ²
Peso / Gewicht	5,958 kg/ml
Momento di inerzia / Trägheitsmoment	48,330 Jx/cm ⁴
	698,890 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	21,480 Wx/cm ³
	76,650 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRDD0000490

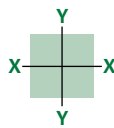
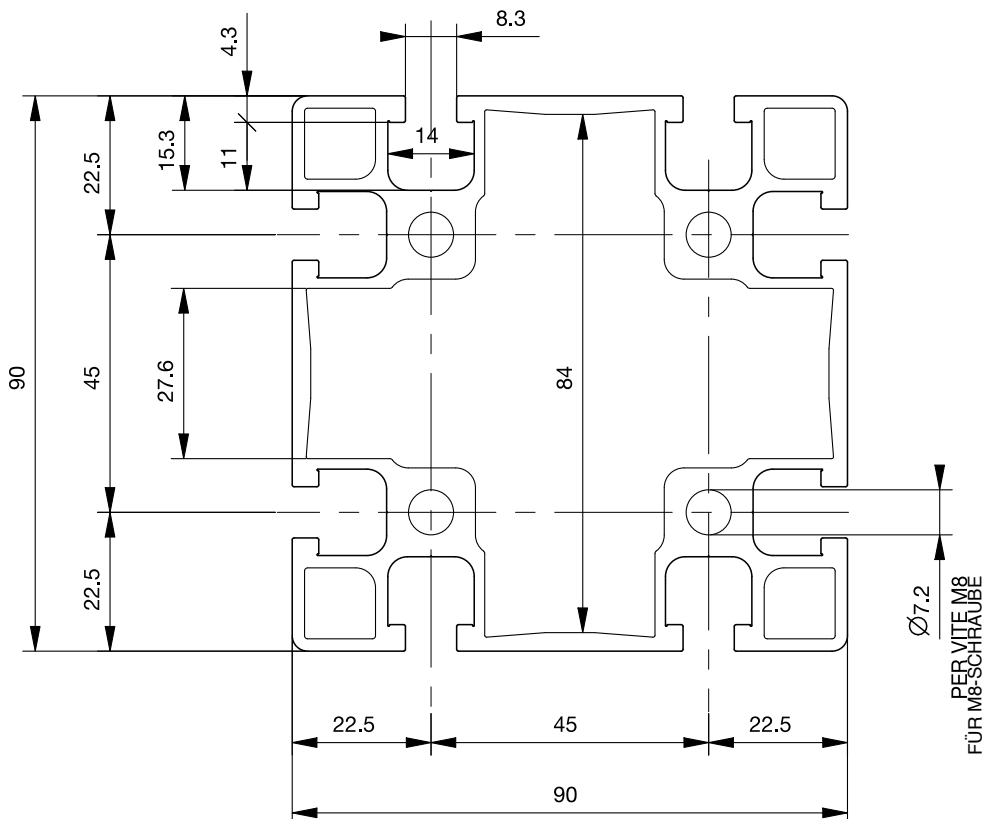
Profilo / Profil



Caratteristiche tecniche / Technische Daten	
Area / Fläche	3351,6 mm ²
Peso / Gewicht	9,049 kg/ml
Momento di inerzia / Trägheitsmoment	71,156 Jx/cm ⁴
	933,548 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	31,625 Wx/cm ³
	103,73 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.9090.L8A / NEW: BPRDD0000220

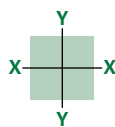
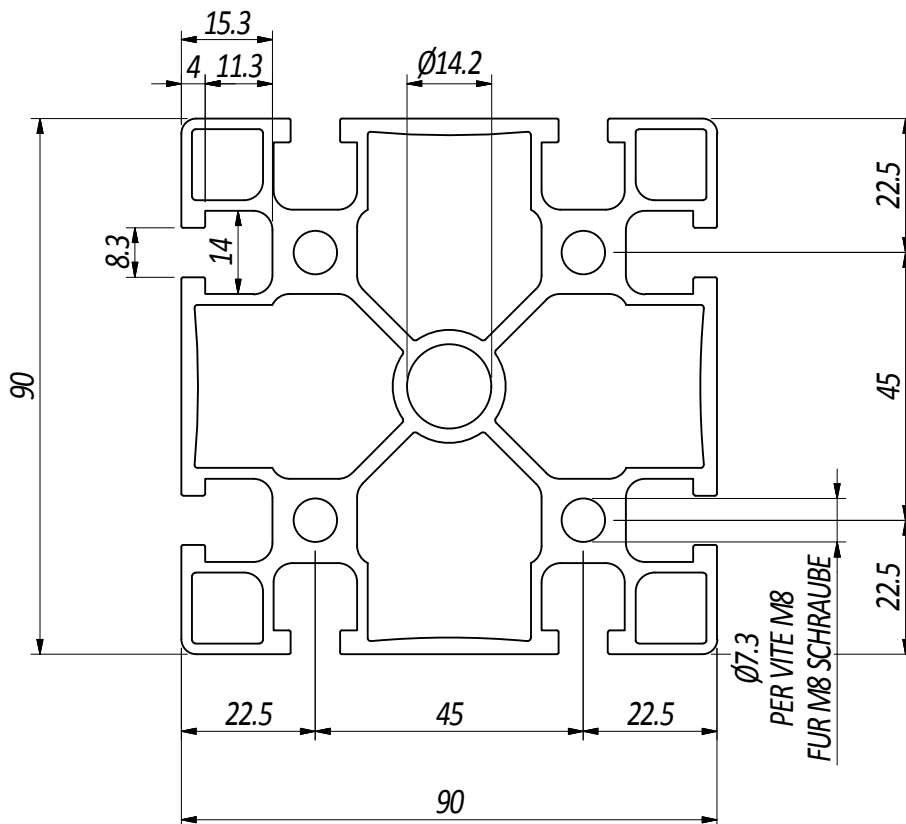
Profilo 90x90 - 8 cave leggero / Profil 90x90 - 8 Nuten leicht



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1873 mm ²
Peso / Gewicht	5,075 kg/ml
Momento di inerzia / Trägheitsmoment	167 Jx/cm ⁴
	167 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	37,1 Wx/cm ³
	37,1 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.9090.P8A / NEW: BPRDD0000223

Profilo 90x90 - 8 cave pesante/ Profil 90x90 - 8 Nuten schwer

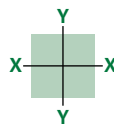
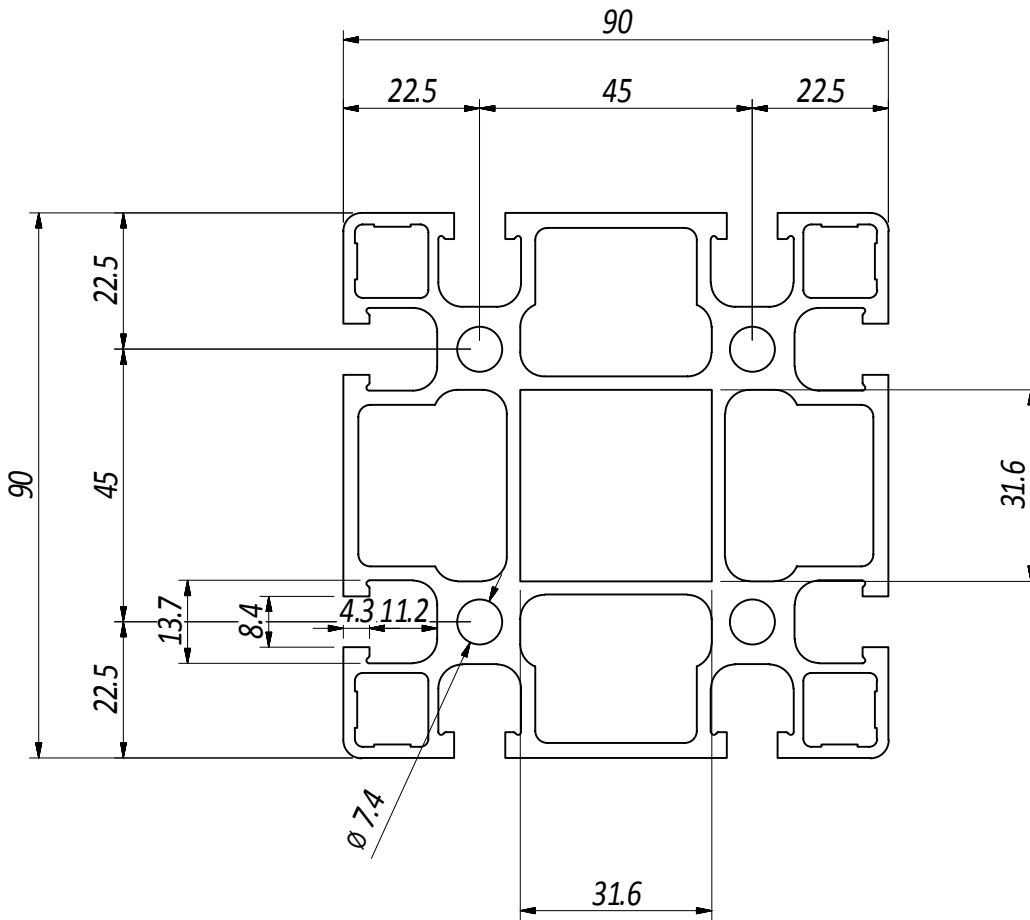


Caratteristiche tecniche / Technische Daten

Area / Fläche	2028 mm ²
Peso / Gewicht	5,48 kg/ml
Momento di inerzia / Trägheitsmoment	163,78 Jx/cm ⁴
	163,78 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	36,394 Wx/cm ³
	36,394 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.9090.P8AQ / NEW: BPRDD0000224

Profilo 90x90 - 8 cave / Profil 90x90 - 8 Nuten

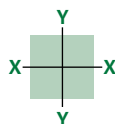
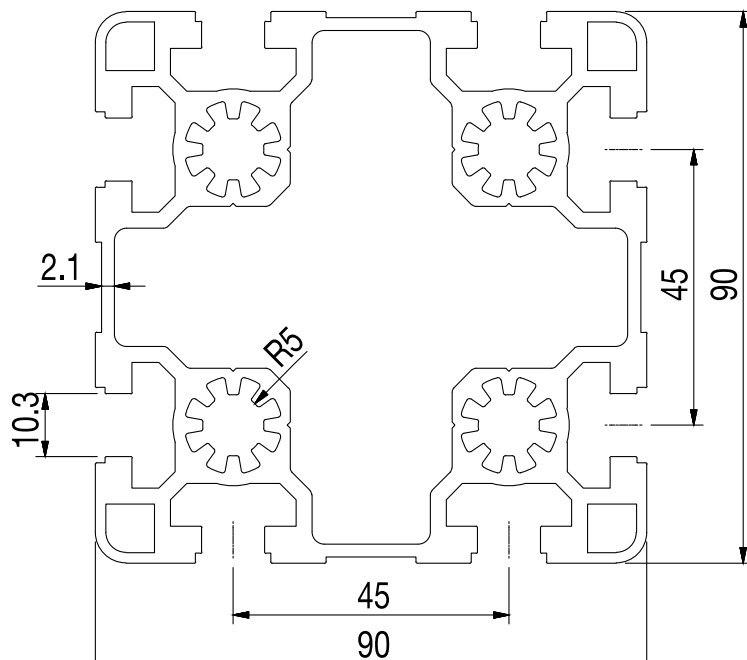


Caratteristiche tecniche / Technische Daten

Area / Fläche	2090,654 mm ²
Peso / Gewicht	5,666 kg/ml
Momento di inerzia / Trägheitsmoment	170,281 Jx/cm ⁴
	170,281 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	37,8402 Wx/cm ³
	37,8402 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.9090.BL8A / NEW: BPRDD0000222

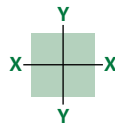
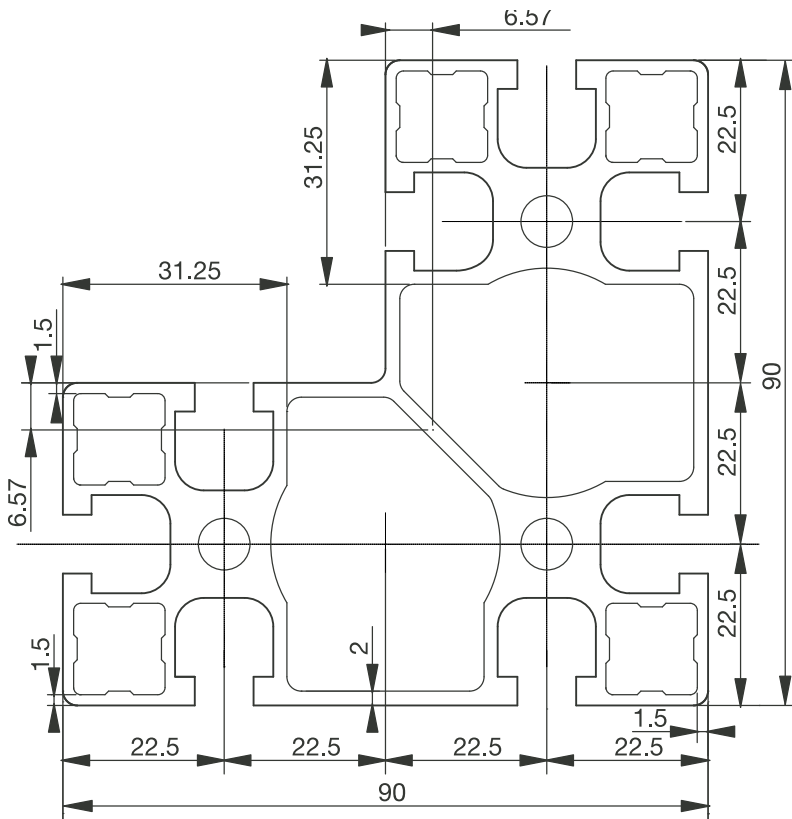
Profilo 90x90 - 8 cave/ Profil 90x90 - 8 Nuten
Cava 10 - Nuten 10



Caratteristiche tecniche / Technische Daten	
Area / Fläche	2135 mm ²
Peso / Gewicht	5,77 kg/ml
Momento di inerzia / Trägheitsmoment	194,68 Jx/cm ⁴
	194,68 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	43,26 Wx/cm ³
	43,26 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.9090.ANG.8A / NEW: BPRDD0000219

Profilo 90x90 - 8 cave angolare / Profil 90x90 - 8 Nuten winkelig


Caratteristiche tecniche / Technische Daten

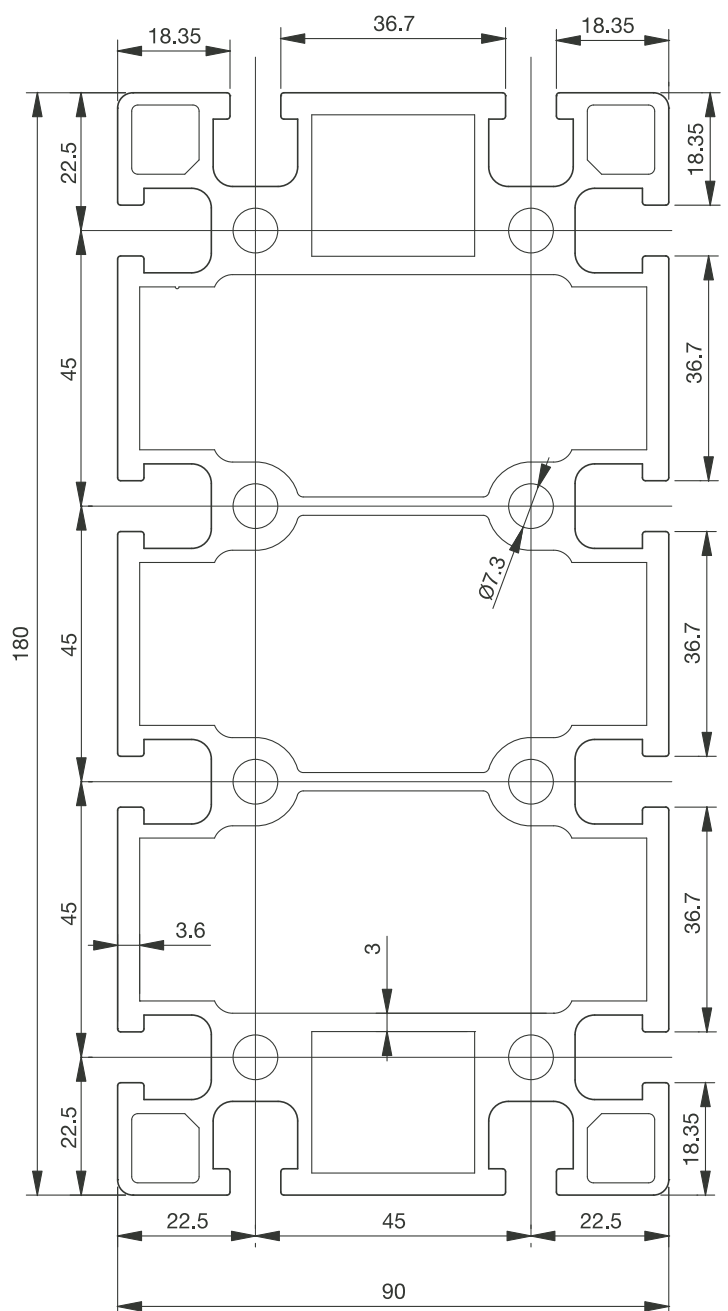
Area / Fläche	1599 mm ²
Peso / Gewicht	4,318 kg/ml
Momento di inerzia / Trägheitsmoment	156,81 Jx/cm ⁴
	156,81 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	30,41 Wx/cm ³
	30,41 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

 LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

01.90180.PL12A / NEW: BPRDD0000216

Profilo 90x180 - 12 cave rinforzato /
 Profil 90x180 - 12 Nuten verstärkt



Caratteristiche tecniche / Technische Daten

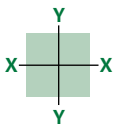
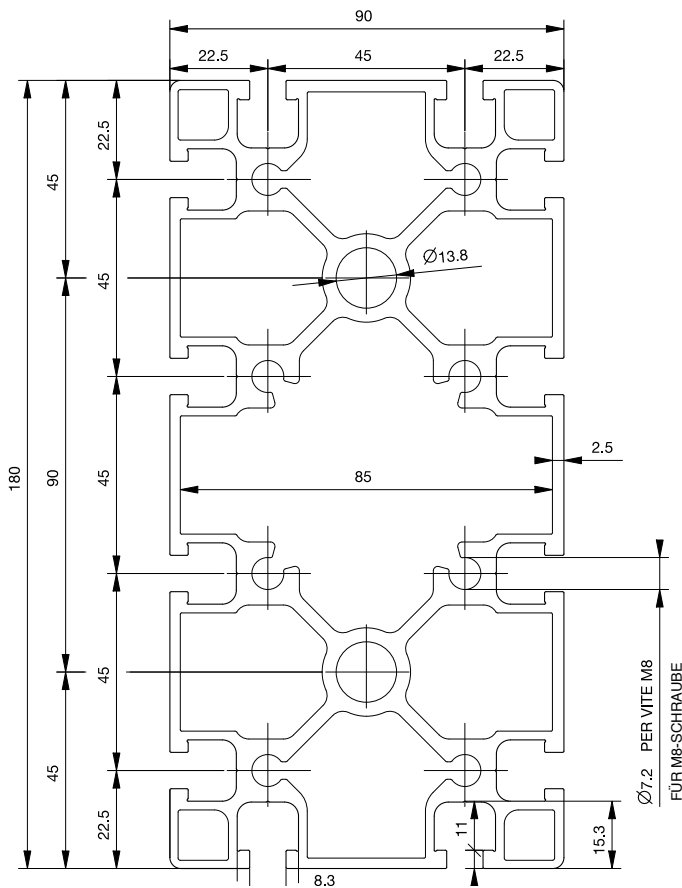
Area / Fläche	3874,62 mm ²
Peso / Gewicht	10,46 kg/ml
Momento di inerzia / Trägheitsmoment	1318,12 Jx/cm ⁴ 357,34 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	146,46 Wx/cm ³ 79,41 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.90180.P12A / NEW: BPRDD0000215

Profilo 90x180 - 12 cave / Profil 90x180 - 12 Nuten



Caratteristiche tecniche / Technische Daten

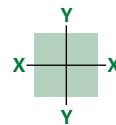
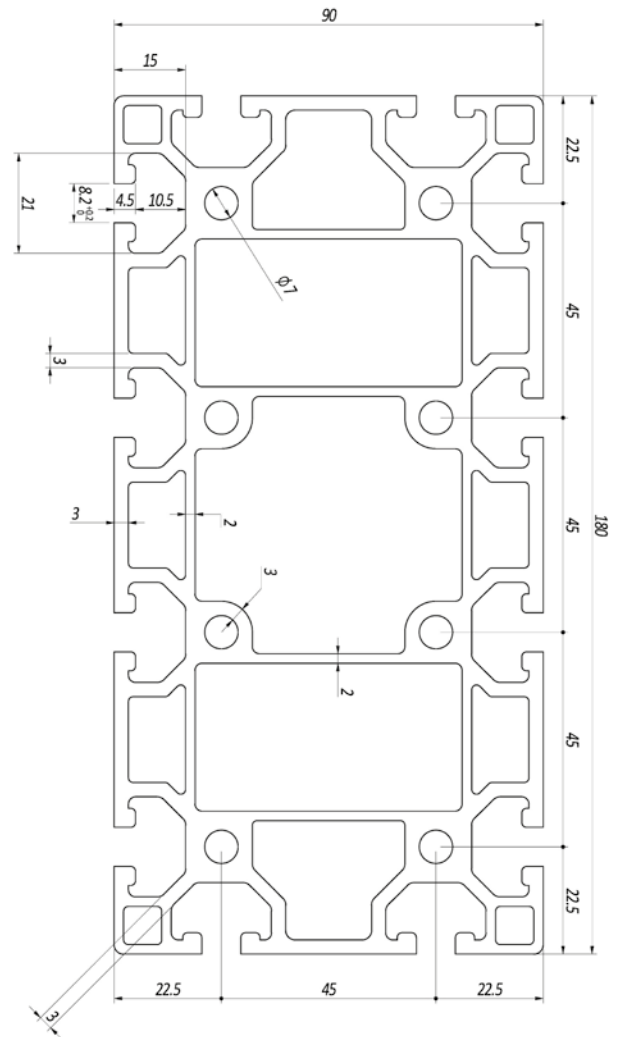
Area / Fläche	3656 mm ²
Peso / Gewicht	10,38 kg/ml
Momento di inerzia / Trägheitsmoment	1191 Jx/cm ⁴ 314,8 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	132,33 Wx/cm ³ 69,59 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.90180.XP12A / NEW: BPRDD0000217

Profilo 90x180 - 12 cave / Profil 90x180 - 12 Nuten



Caratteristiche tecniche / Technische Daten

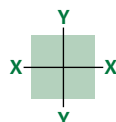
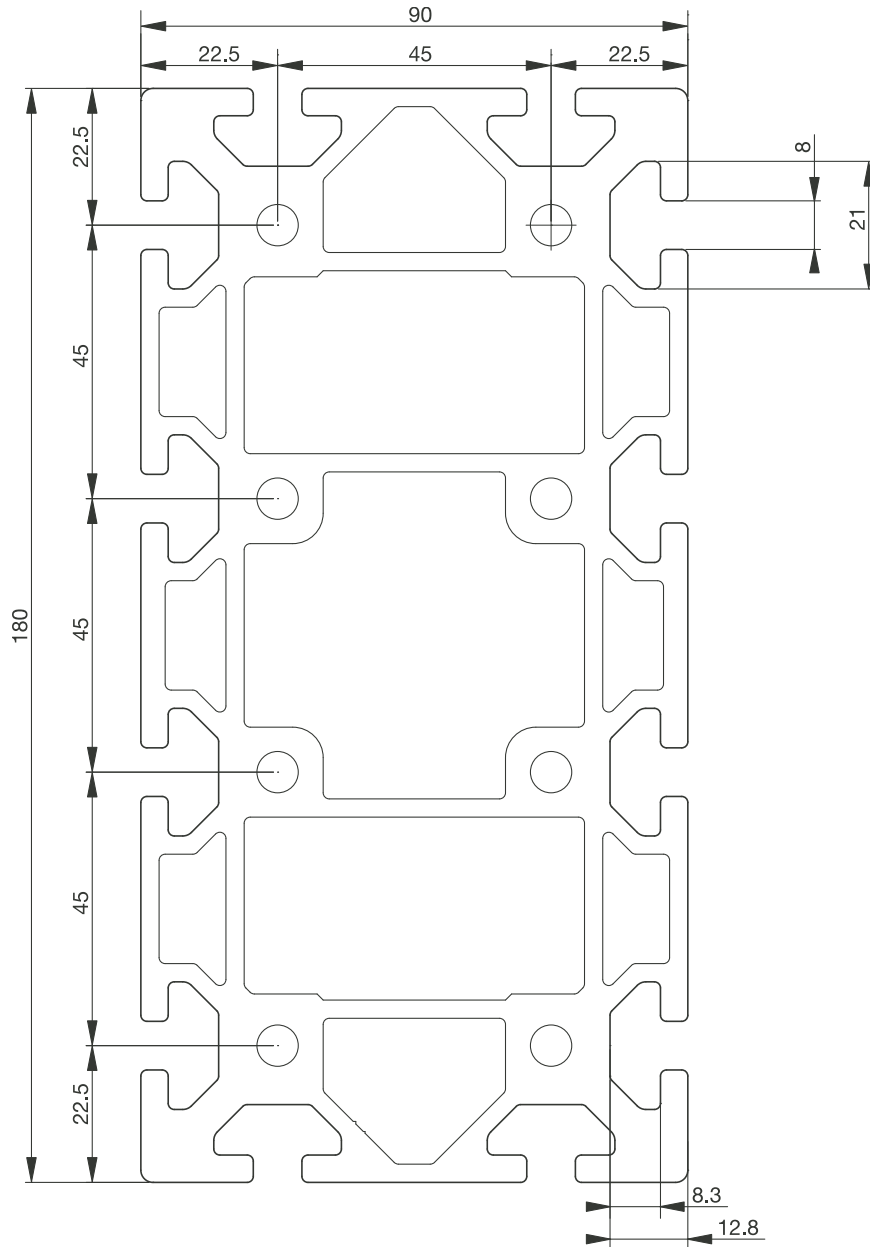
Area / Fläche	4275 mm ²
Peso / Gewicht	11,192 kg/ml
Momento di inerzia / Trägheitsmoment	1354,157 Jx/cm ⁴ 395,854 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	300,924 Wx/cm ³ 43,984 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.90180.XXP12A / NEW: BPRDD0000218

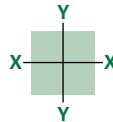
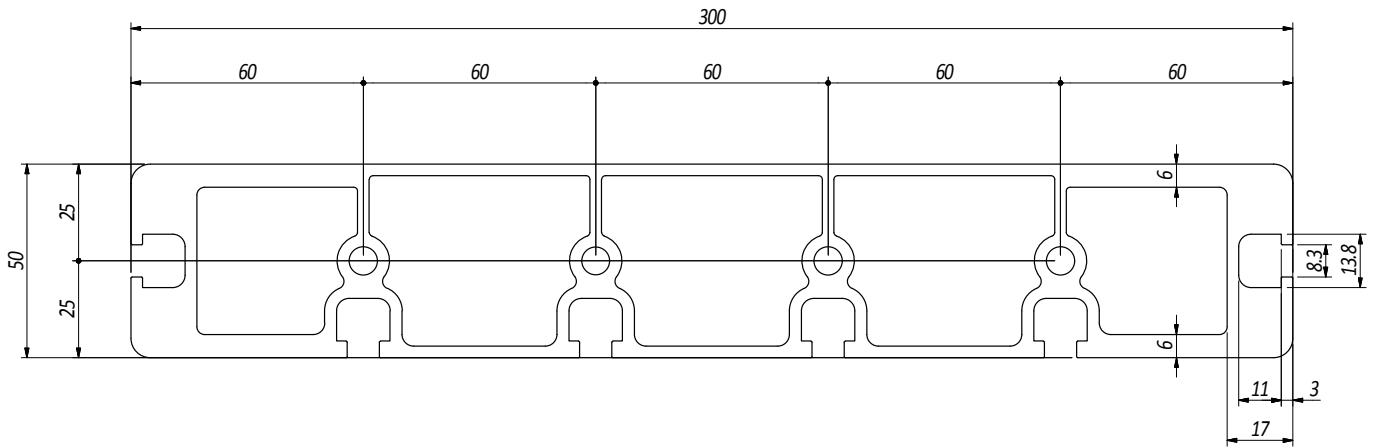
Profilo 90x180 - 12 cave extra pesante /
 Profil 90x180 - 12 Nuten extra schwer



Caratteristiche tecniche / Technische Daten	
Area / Fläche	5514 mm ²
Peso / Gewicht	14,89 kg/ml
Momento di inerzia / Trägheitsmoment	1875,45 Jx/cm ⁴
	514,21 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	208,38 Wx/cm ³
	114,26 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000447

Profilo 300x50 - 6 cave / Profil 300x50 - 6 Nuten



Caratteristiche tecniche / Technische Daten

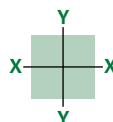
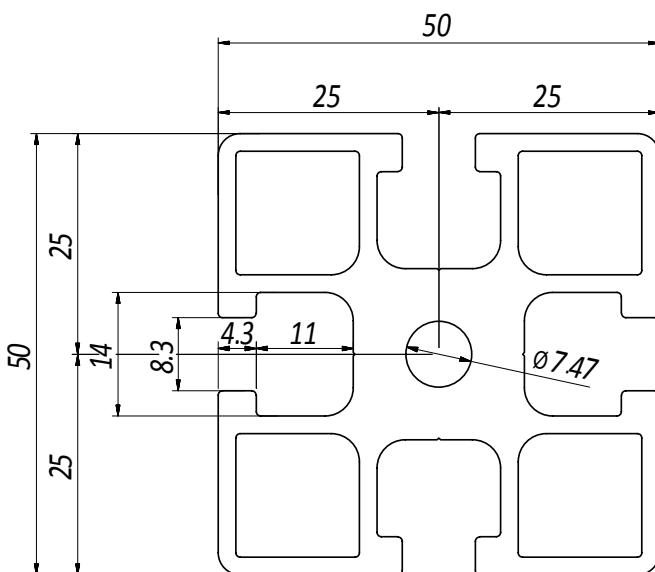
Area / Fläche	4444,055 mm ²
Peso / Gewicht	12,043 kg/ml
Momento di inerzia / Trägheitsmoment	151,662 Jx/cm ⁴
	4675,088 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	60,6648 Wx/cm ³
	311,6725 Wy/cm ³
Lunghezza barra / Länge Stange	4500 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRDD0000491

Profilo 50x50 - 4 cave / Profil Profil 50x50 - 4 Nuten



Caratteristiche tecniche / Technische Daten

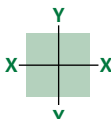
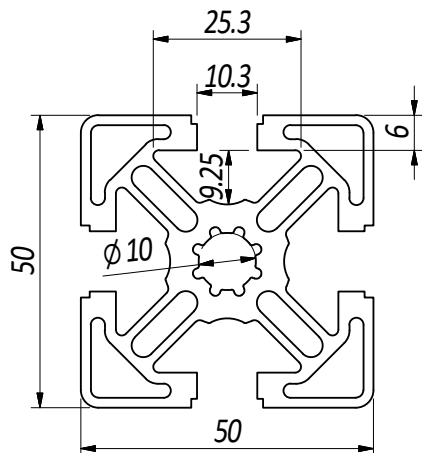
Area / Fläche	934,4 mm ²
Peso / Gewicht	2,523 kg/ml
Momento di inerzia / Trägheitsmoment	18,912 Jx/cm ⁴
	18,912 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,5648 Wx/cm ³
	7,5648 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRDD0000628

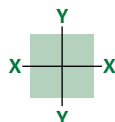
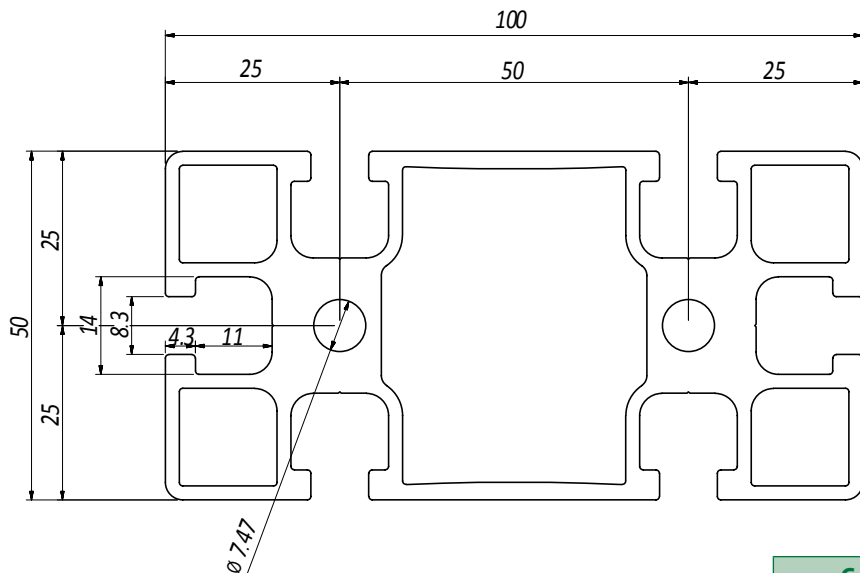
Profilo 50x50 - 4 cave - Cava 10 / Profil 50x50 - 4 Nuten - Nut 10



Caratteristiche tecniche / Technische Daten	
Area / Fläche	894 mm ²
Peso / Gewicht	2,42 kg/ml
Momento di inerzia / Trägheitsmoment	20,212 Jx/cm ⁴
	20,212 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	8,08 Wx/cm ³
	8,08 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000492

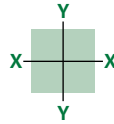
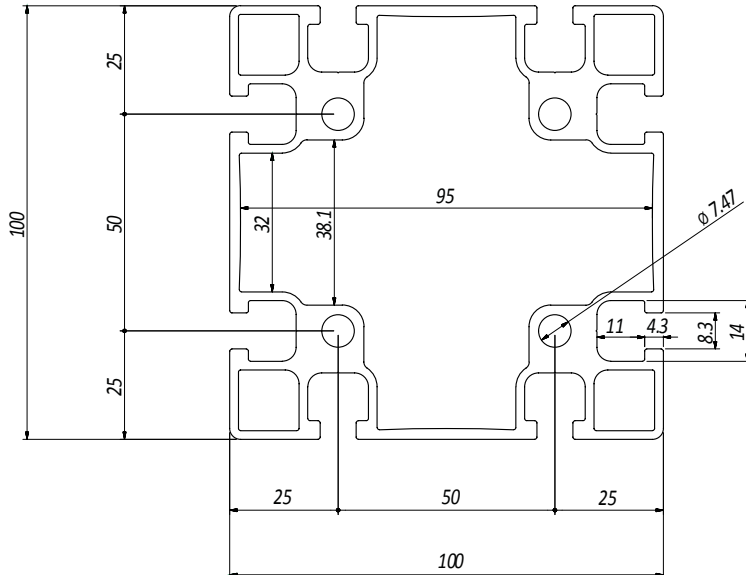
Profilo 50x100 - 6 cave / Profil 50x100 - 6 Nuten



Caratteristiche tecniche / Technische Daten	
Area / Fläche	1459,4 mm ²
Peso / Gewicht	3,941 kg/ml
Momento di inerzia / Trägheitsmoment	34,983 Jx/cm ⁴
	149,299 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	6,9966 Wx/cm ³
	59,7196 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000493

Profilo 100x100 - 8 cave / Profil 100x100 - 8 Nuten

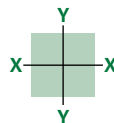
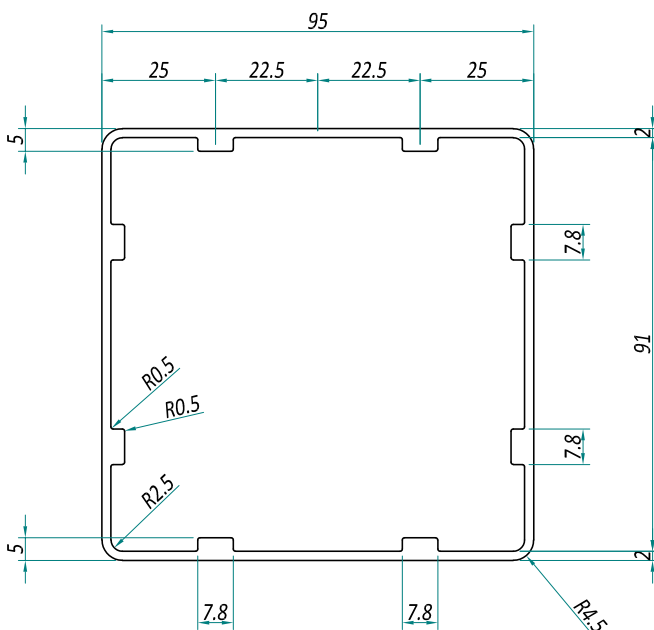


Caratteristiche tecniche / Technische Daten

Area / Fläche	2060,8 mm ²
Peso / Gewicht	5,564 kg/ml
Momento di inerzia / Trägheitsmoment	242,252 Jx/cm ⁴
	242,252 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	48,4504 Wx/cm ³
	48,4504 Wy/cm ³
Lunghezza barra / Länge Stange	6050 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRQQ0000025

Profilo telescopico 95x95 l per 90x90 /
Teleskopprofil 95x95 l für 90x90

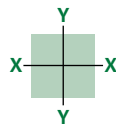
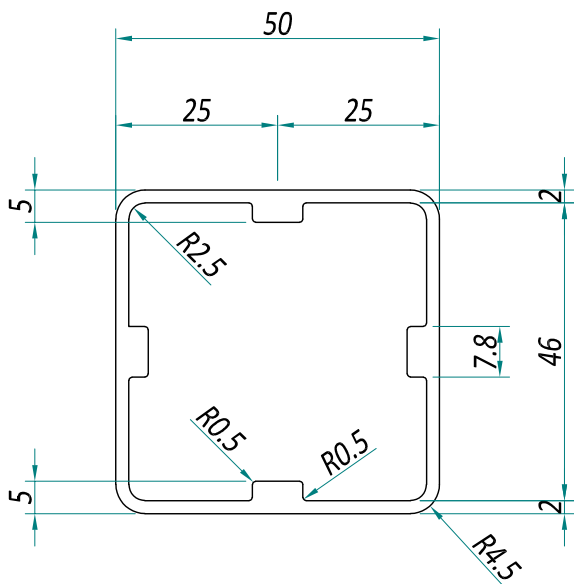


Caratteristiche tecniche / Technische Daten

Area / Fläche	917 mm ²
Peso / Gewicht	2,746 kg/ml
Momento di inerzia / Trägheitsmoment	1275464,28 Jx/mm ⁴
	275464,28 Jy/mm ⁴
Modulo di resistenza / Widerstandsmodul	26851,87 Wx/mm ³
	26821,874 Wy/mm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRQQ000026

Profilo telescopico 50x50 l per 45x45 /
Teleskopprofil 50x50 l für 45x45

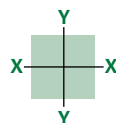
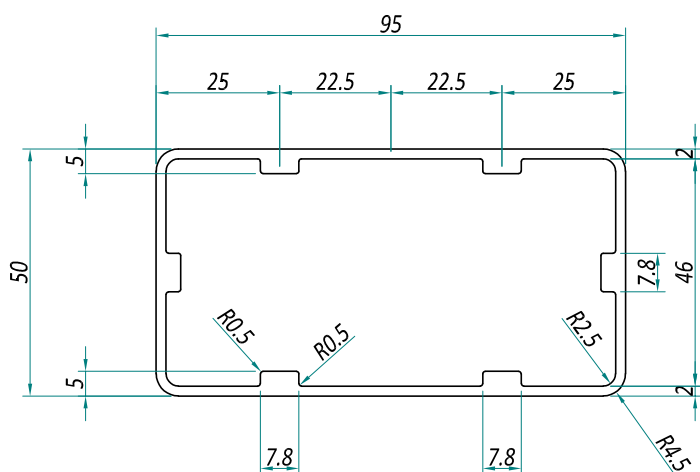


Caratteristiche tecniche / Technische Daten

Area / Fläche	466 mm ²
Peso / Gewicht	1,258 kg/ml
Momento di inerzia / Trägheitsmoment	162326,28 Jx/mm ⁴ 162326,28 Jy/mm ⁴
Modulo di resistenza / Widerstandsmodul	6493,05 Wx/mm ³ 6493,05 Wy/mm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRRR000057

Profilo telescopico 50x95 l per 45x90 /
Teleskopprofil 50x95 l für 45x90

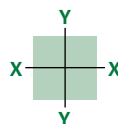
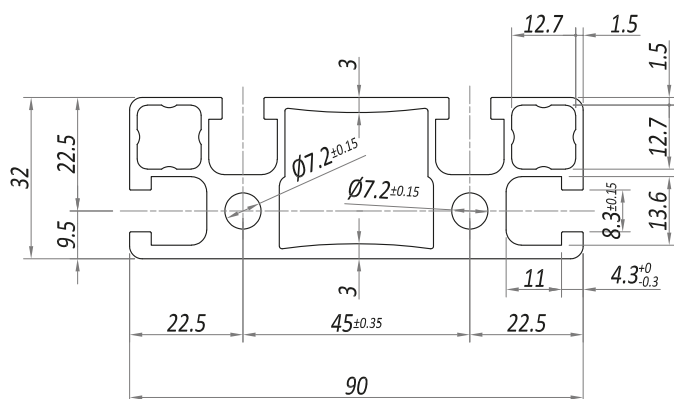


Caratteristiche tecniche / Technische Daten

Area / Fläche	691 mm ²
Peso / Gewicht	1,866 kg/ml
Momento di inerzia / Trägheitsmoment	287760,30 Jx/mm ⁴ 795506,95 Jy/mm ⁴
Modulo di resistenza / Widerstandsmodul	11510,41 Wx/mm ³ 16757,51 Wy/mm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000925

Profilo 32x90 - 4 cave / Profil 32x90 - 4 Nuten

**Caratteristiche tecniche / Technische Daten**

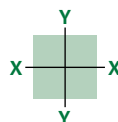
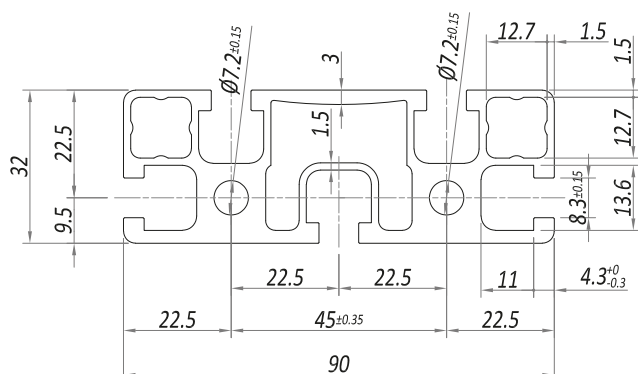
Area / Fläche	974 mm ²
Peso / Gewicht	2,63 kg/ml
Momento di inerzia / Trägheitsmoment	71,886 Jx/cm ⁴ 12,135 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	39,288 Wx/cm ³ 2,697 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRDD0000927

Profilo 32x90 - 5 cave / Profil 32x90 - 5 Nuten

**Caratteristiche tecniche / Technische Daten**

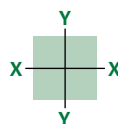
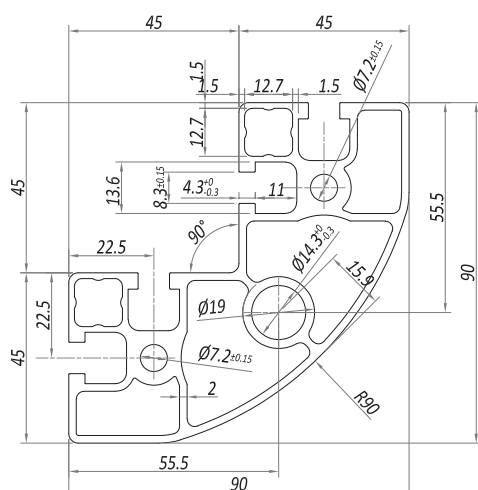
Area / Fläche	1018 mm ²
Peso / Gewicht	2,75 kg/ml
Momento di inerzia / Trägheitsmoment	72,255 Jx/cm ⁴ 12,053 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	39,551 Wx/cm ³ 2,678 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRDD0000876

Profilo 90x90 - 4 cave angolare raggiato /
Profil 90x90 - 4 Nuten winkelig abgerundetleicht

**Caratteristiche tecniche / Technische Daten**

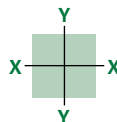
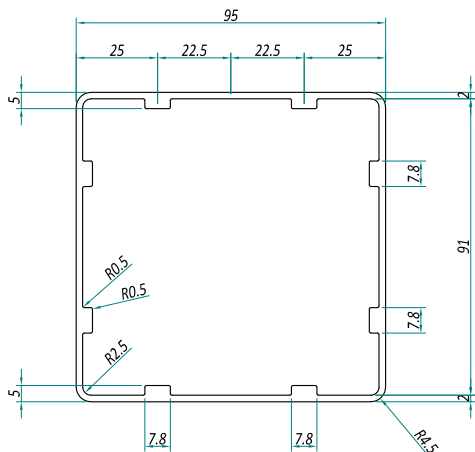
Area / Fläche	1316 mm ²
Peso / Gewicht	3,552 kg/ml
Momento di inerzia / Trägheitsmoment	87,216 Jx/cm ⁴ 87,195 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	18,882 Wx/cm ³ 18,865 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRQQ000025

Prof.telescopico 95x95 l per 90x90 /
Teleskopprofil 95x95 l für 90x90



Caratteristiche tecniche / Technische Daten

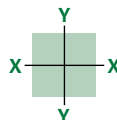
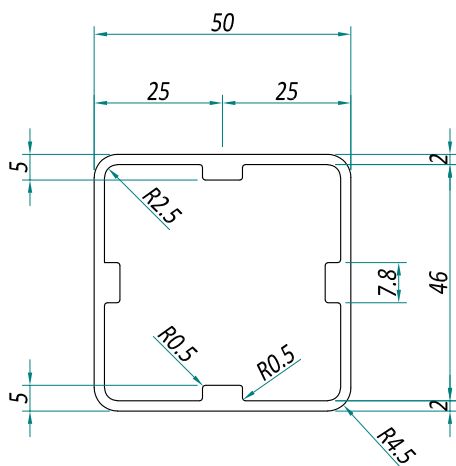
Area / Fläche	917 mm ²
Peso / Gewicht	2,746 kg/ml
Momento di inerzia / Trägheitsmoment	1275464,28 Jx/mm ⁴ 1275464,28 Jy/mm ⁴
Modulo di resistenza / Widerstandsmodul	26851,87 Wx/mm ³ 26821,87 Wy/mm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRQQ000026

Prof.telescopico 50x50 l per 45x45 /
Teleskopprofil 50x50 l für 45x45



Caratteristiche tecniche / Technische Daten

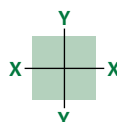
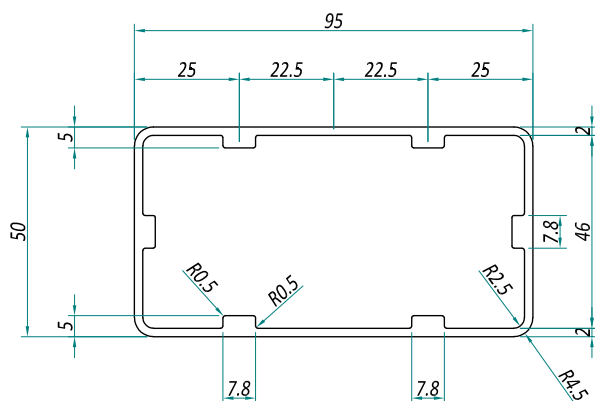
Area / Fläche	466 mm ²
Peso / Gewicht	1,258 kg/ml
Momento di inerzia / Trägheitsmoment	162326,28 Jx/mm ⁴ 162326,28 Jy/mm ⁴
Modulo di resistenza / Widerstandsmodul	6493,05 Wx/mm ³ 6493,05 Wy/mm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

BPRRR000057

Prof.telescopico 50x95 l per 45x90 /
Teleskopprofil 50x95 l für 45x90



Caratteristiche tecniche / Technische Daten

Area / Fläche	691 mm ²
Peso / Gewicht	1,866 kg/ml
Momento di inerzia / Trägheitsmoment	287760,30 Jx/mm ⁴ 795506,95 Jy/mm ⁴
Modulo di resistenza / Widerstandsmodul	11510,41 Wx/mm ³ 16757,51 Wy/mm ³
Lunghezza barra / Länge Stange	6040 mm


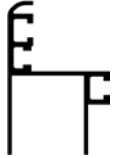




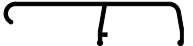





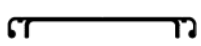

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**





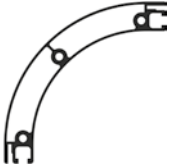




PROFILI COMPLEMENTARI
Ergänzende Profile

Profili Complementari / Ergänzende Profile

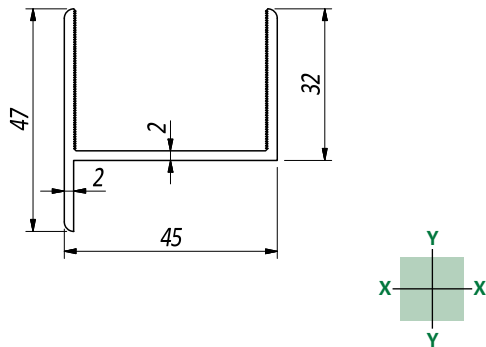
Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
BPRDD0000578		Profilo per fonoassorbenti / Profil für Schallschirme	0,682	78
BPRDD0000579		Profilo per insonorizzanti / Profil für Lärmschutzstoff	1,61	78
01.057.00A BPRDD0000429		Profilo 23,5x56 per distribuzione pneumatica / Profil 23,5x56 für Verteilung der Pneumatik	1,747	78
01.MA4030.DA BPRDD0000275		Profilo per maniglia raggiata dim. 40x30 / Profil für abgerundetem Handgriff Abmessung 40x30	0,690	78
01.CR01.00A BPRCR0000002		Profilo cerniera gola 8 - foro Ø 12 mm foro Ø 10 mm / Profil Scharnier Rille 8 Loch Ø 12 mm - Loch Ø 10 mm	1,687	79
23.081.01 BPRGD0000002		Binario per scorrevole / Laufschiene für Laufwerk	0,600	79
23.083.01 DTPTR0000001		Chiusura frontale binario per scorrevole / Abschlussleiste stirnseitig Laufschiene für Laufwerk	0,400	79
01.CO3030.A BPRCA0000004		Coperchio profilo porta cavi 30x30 / Profildeckel Kabelführung 30x30	0,139	80
01.CA3030.A BPRCA0000001		Canala profilo porta cavi 30x30 / Profilkanal Kabelführung 30x30	0,299	80
01.CO4040.A BPRCA0000006		Coperchio profilo porta cavi 40x40 / Profildeckel Kabelführung 40x40	0,254	80
01.CA4040.A BPRCA0000003		Canala profilo porta cavi 40x40 / Profilkanal Kabelführung 40x40	0,489	80
BPRCA0000016		Canala porta cavi 80x80 / Kabelkanal 80x80	1,63	81
BPRCA0000017		Coperchio per porta cavi 80x80 / Deckel für Kabelkanal 80x80	0,428	81
01.GB.01.0A BPRDD0000269		Profilo guida cinghia sezione "B" / Profil Riemenführung Querschnitt "B"	0,784	81

Profili Complementari / Ergänzende Profile

Codice / Art.-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/lm	Pag / Seite
01.20.550.1G APRDD0000142		Profilo 20,5x50 1 cava per cinghie dentate larg. 38 / Profil 20,5x50 1 Nut für Zahnriemen Breite 38	0,832	81
01.2335.3G APRDD0000018		Profilo 23x35 - 3 cave per cinghia dentata - larghezza 25 mm / Profil 23x35 - 3 Nuten für Zahnriemen Breite 25 mm	0,750	82
01.4030.L4G APRDD0000042		Profilo 40x30 - 4 cave / Profil 40x30 - 4 Nuten	0,970	82
01.5035.5FA BPRDD0000012		Profilo per rullo nastri trasportatori Ø 50 SP=4 - 5 fori int. 35 / Profil für Rolle von Förderbänder Ø 50 Dicke 4 mm - 5 Lochungen innen 35	2,010	82
BPRDD0000842		Profilo 26x145 raggiato - 2 Cave a 90°/ Profil 26x145 abgerundet - 2 Nuten zu 90°	4,16	82
01.9580.6FA BPRDD0000013		Profilo per rullo nastri trasportatori Ø 95 SP=4 - 6 fori int. 80 / Profil für Rolle von Förderbänder Ø 95 Dicke 4 mm - 6 Lochungen innen 80	3,819	83
BPRDD0000414		Profilo calpestio 24x230 / Profil Trittfläche 24x230	8,061	83

BPRDD0000578

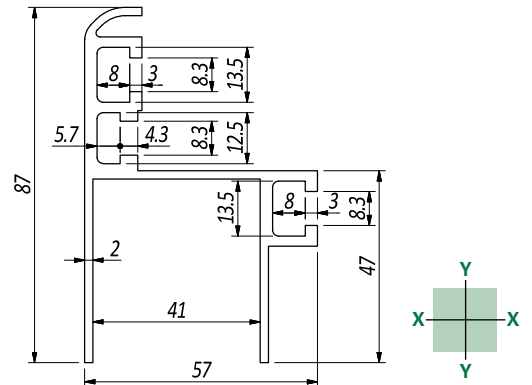
Profilo per fonoassorbenti / Profil für Schallschirme



Caratteristiche tecniche / Technische Daten	
Area / Fläche	252 mm ²
Peso / Gewicht	0,682 kg/ml
Momento di inerzia / Trägheitsmoment	3,015 Jx/cm ⁴
	8,964 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,147 Wx/cm ³
	3,174 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000579

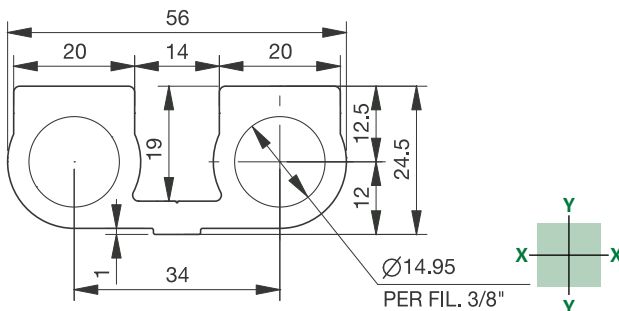
Profilo per insonorizzanti / Profil für Lärmschutzstoff



Caratteristiche tecniche / Technische Daten	
Area / Fläche	598 mm ²
Peso / Gewicht	1,61 kg/ml
Momento di inerzia / Trägheitsmoment	36,175 Jx/cm ⁴
	15,457 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,08 Wx/cm ³
	3,437 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.057.00A / NEW: BPRDD0000429

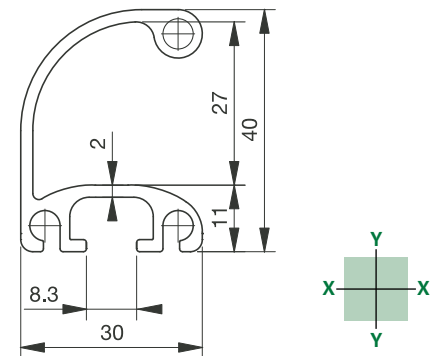
Profilo 23,5x56 per distribuzione pneumatica / Profil 23,5x56 für Verteilung der Pneumatik



Caratteristiche tecniche / Technische Daten	
Area / Fläche	647 mm ²
Peso / Gewicht	1,747 kg/ml
Momento di inerzia / Trägheitsmoment	4,141 Jx/cm ⁴
	18,505 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	6,609 Wx/cm ³
	12,007 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.MA4030.DA / NEW: BPRDD0000275

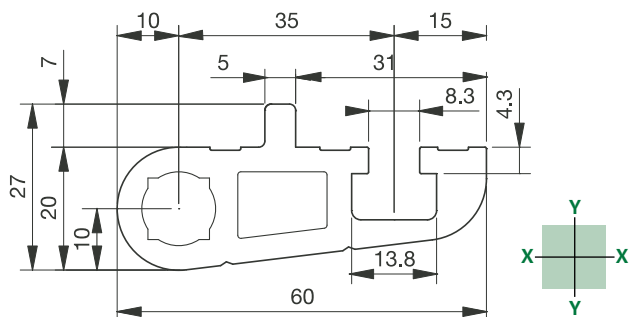
Profilo per maniglia raggiata dim. 40x30 / Profil für abgerundetem Handgriff Abmessungen 40x30



Caratteristiche tecniche / Technische Daten	
Area / Fläche	256 mm ²
Peso / Gewicht	0,69 kg/ml
Momento di inerzia / Trägheitsmoment	5,05 Jx/cm ⁴
	2,40 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,26 Wx/cm ³
	1,60 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.CR01.00A / NEW: BPRCR0000002

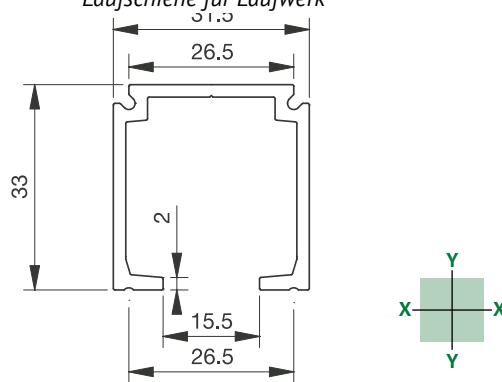
Profilo cerniera gola 8 foro Ø 12 foro Ø 10 /
 Profil Scharnier Rille 8 Loch Ø 12 Ø Loch 10



Caratteristiche tecniche / Technische Daten	
Area / Fläche	617,97 mm ²
Peso / Gewicht	1,687 Kg/ml
Momento di inerzia / Trägheitsmoment	2,54 Jx/cm ⁴
	17,95 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,49 Wx/cm ³
	4,00 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

23.081.01 / NEW: BPRGD0000002

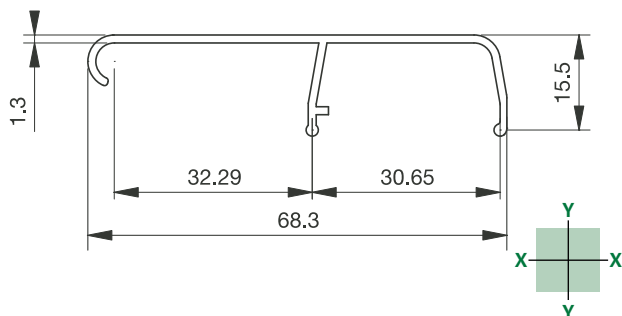
Binario per scorrevole /
 Laufschiene für Laufwerk



Caratteristiche tecniche / Technische Daten	
Area / Fläche	219,8 mm ²
Peso / Gewicht	0,600 kg/ml
Momento di inerzia / Trägheitsmoment	3,03 Jx/cm ⁴
	3,52 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,63 Wx/cm ³
	2,23 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

23.083.01 / NEW: DTPTR0000001

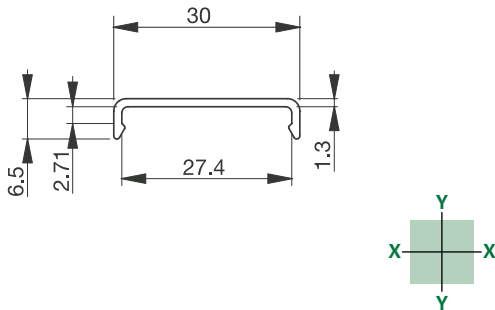
Chiusura frontale binario per scorrevole /
 Abschlussleiste stirnseitig Laufschiene für Laufwerk



Caratteristiche tecniche / Technische Daten	
Area / Fläche	136,9 mm ²
Peso / Gewicht	0,400 Kg/ml
Momento di inerzia / Trägheitsmoment	6,03 Jx/cm ⁴
	0,3 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,65 Wx/cm ³
	0,235 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.CO3030.A / BPRCA0000004

Coperchio profilo porta cavi 30x30 /
 Profildeckel Kabelführung 30x30

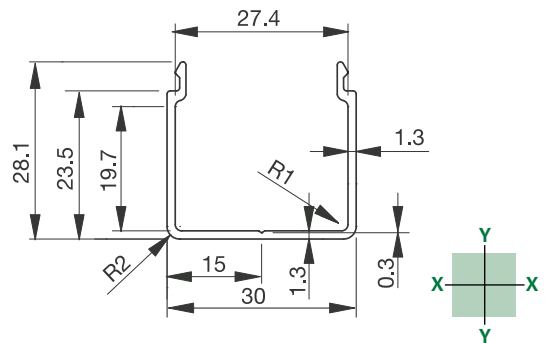


Caratteristiche tecniche / Technische Daten

Area / Fläche	51,4 mm ²
Peso / Gewicht	0,139 kg/ml
Momento di inerzia / Trägheitsmoment	0,001 Jx/cm ⁴
	0,55 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,03 Wx/cm ³
	0,36 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.CA3030.A / BPRCA0000001

Canala profilo porta cavi 30x30 /
 Profilkanal Kabelführung 30x30

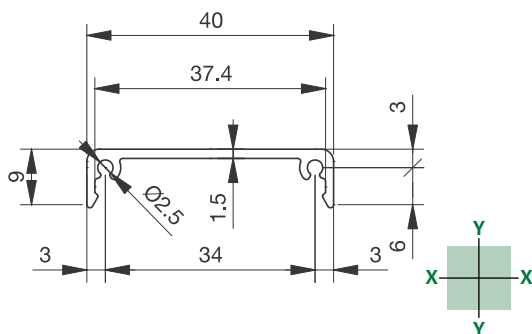


Caratteristiche tecniche / Technische Daten

Area / Fläche	110,8 mm ²
Peso / Gewicht	0,299 Kg/ml
Momento di inerzia / Trägheitsmoment	0,95 Jx/cm ⁴
	1,71 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,53 Wx/cm ³
	1,14 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.CO4040.A / BPRCA0000006

Coperchio profilo porta cavi 40x40 /
 Profildeckel Kabelführung 40x40

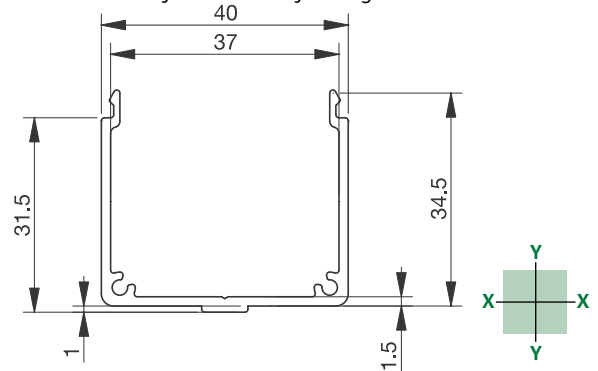


Caratteristiche tecniche / Technische Daten

Area / Fläche	94 mm ²
Peso / Gewicht	0,254 kg/ml
Momento di inerzia / Trägheitsmoment	0,049 Jx/cm ⁴
	1,923 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,067 Wx/cm ³
	0,962 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.CA4040.A / BPRCA0000003

Canala profilo porta cavi 40x40 /
 Profilkanal Kabelführung 40x40

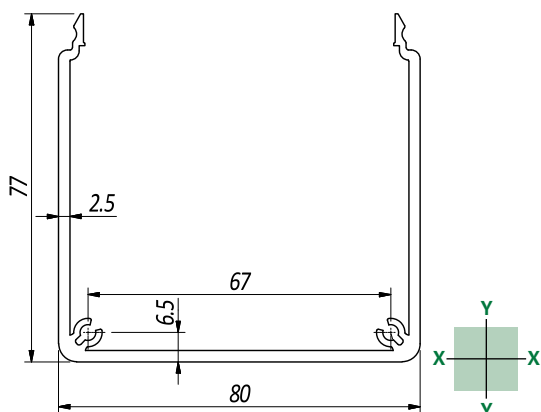


Caratteristiche tecniche / Technische Daten

Area / Fläche	181 mm ²
Peso / Gewicht	0,489 Kg/ml
Momento di inerzia / Trägheitsmoment	2,279 Jx/cm ⁴
	4,823 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,941 Wx/cm ³
	2,412 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRCA000016

Canala porta cavi 80x80 / Kabelkanal 80x80



Caratteristiche tecniche / Technische Daten

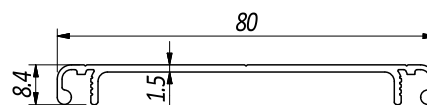
Area / Fläche	604 mm ²
Peso / Gewicht	1,63 kg/ml
Momento di inerzia / Trägheitsmoment	35,984 Jx/cm ⁴ 69,172 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	6,84 Wx/cm ³ 17,29 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

BPRCA000017

Coperchio per porta cavi 80x80 / Deckel für Kabelkanal 80x80



Caratteristiche tecniche / Technische Daten

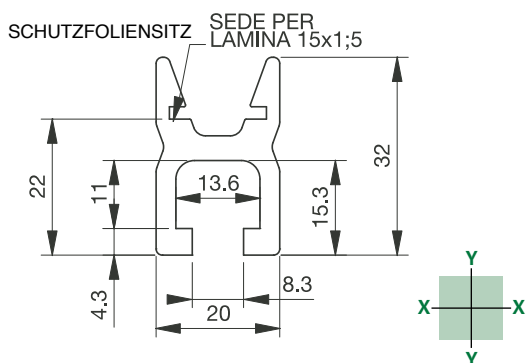
Area / Fläche	159 mm ²
Peso / Gewicht	0,428 kg/ml
Momento di inerzia / Trägheitsmoment	0,084 Jx/cm ⁴ 11,274 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,131 Wx/cm ³ 2,82 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.GB.01.0A / BPRDD0000269

Profilo guida cinghia sezione "B" /
Profil Riemenführung Querschnitt "B"



Caratteristiche tecniche / Technische Daten

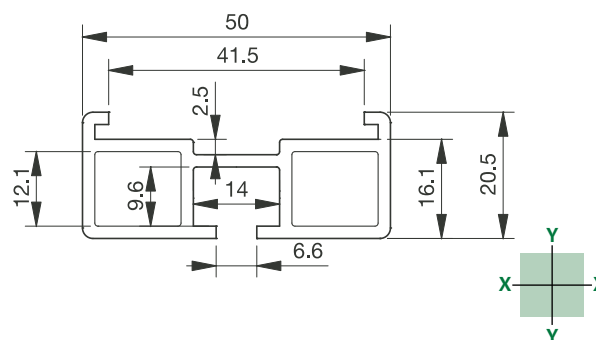
Area / Fläche	290,6 mm ²
Peso / Gewicht	0,784 kg/ml
Momento di inerzia / Trägheitsmoment	2,15 Jx/cm ⁴ 1,56 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,29 Wx/cm ³ 1,56 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.20,550.1G / APRDD0000142

Profilo 20,5x50 1 cava per cinghie dentate larghezza 38 /
Profil 20,5x50 1 Nut für Zahnriemen Breite 388



Caratteristiche tecniche / Technische Daten

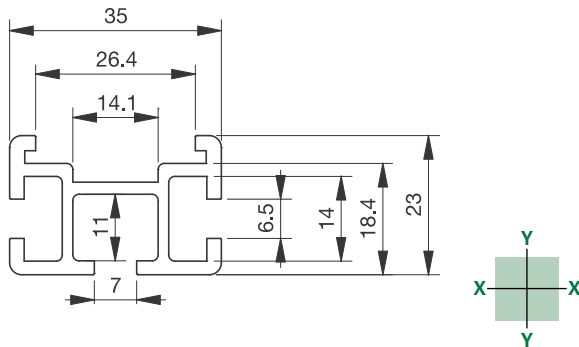
Area / Fläche	308,1 mm ²
Peso / Gewicht	0,832 Kg/ml
Momento di inerzia / Trägheitsmoment	1,220 Jx/cm ⁴ 8,570 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,07 Wx/cm ³ 3,43 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm

Materiale / Material

LEGA EN AW 6060 / LEGIERUNG EN AW 6060

01.2335.3G / APRDD0000018

Profilo 23x35 3 cave per cinghie dentate larghezza 25 mm /
 Profil 23x35 3 Nuten für Zahnriemen Breite 25 mm

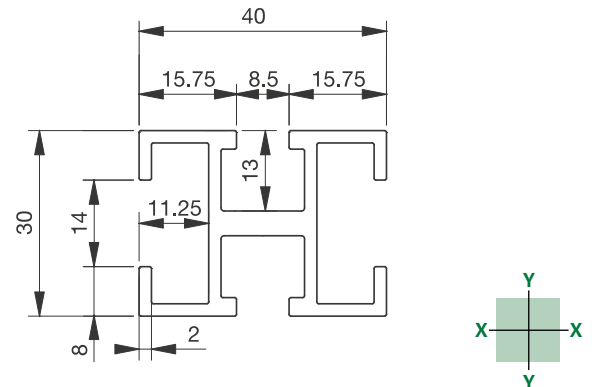


Caratteristiche tecniche / Technische Daten

Area / Fläche	255,76 mm ²
Peso / Gewicht	0,750 kg/ml
Momento di inerzia / Trägheitsmoment	1,32 Jx/cm ⁴
	3,49 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	1,15 Wx/cm ³
	1,99 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.4030.L4G / APRDD0000042

Profilo 40x30 - 4 cave / Profil 40x30 - 4 Nuten

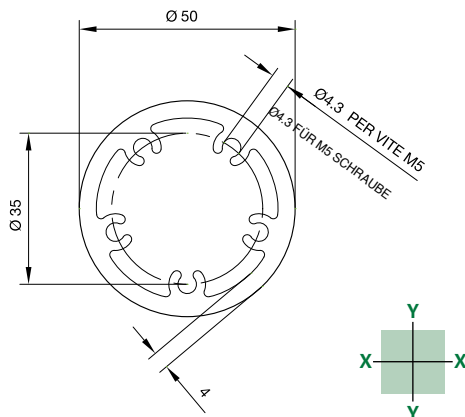


Caratteristiche tecniche / Technische Daten

Area / Fläche	342 mm ²
Peso / Gewicht	0,97 Kg/ml
Momento di inerzia / Trägheitsmoment	3,716 Jx/cm ⁴
	4,584 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	2,46 Wx/cm ³
	3,04 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.5035.5FA / BPRDD0000012

Profilo per rullo nastri trasportatori Ø 50 SP=4 5 fori int. 35 /
 Profil für Rolle von Förderbänder Ø 50 Dicke 4 mm 5 Lochungen innen 35

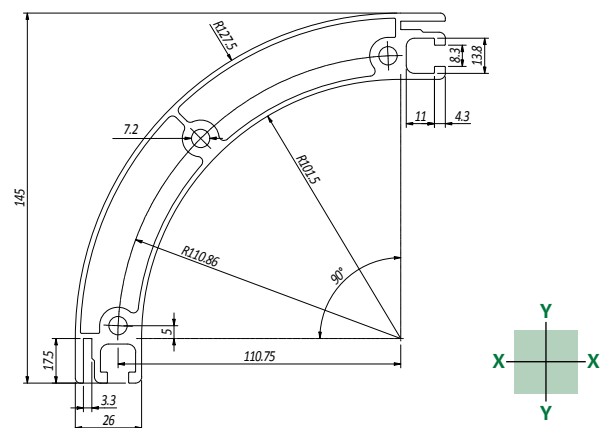


Caratteristiche tecniche / Technische Daten

Area / Fläche	746,3 mm ²
Peso / Gewicht	2,01 kg/ml
Momento di inerzia / Trägheitsmoment	18,26 Jx/cm ⁴
	18,26 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	7,31 Wx/cm ³
	7,31 Wy/cm ³
Lunghezza barra / Länge Stange	6010 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000842

Profilo 26x145 raggato - 2 Cave a 90°
 Profil 26x145 abgerundet - 2 Nuten zu 90°

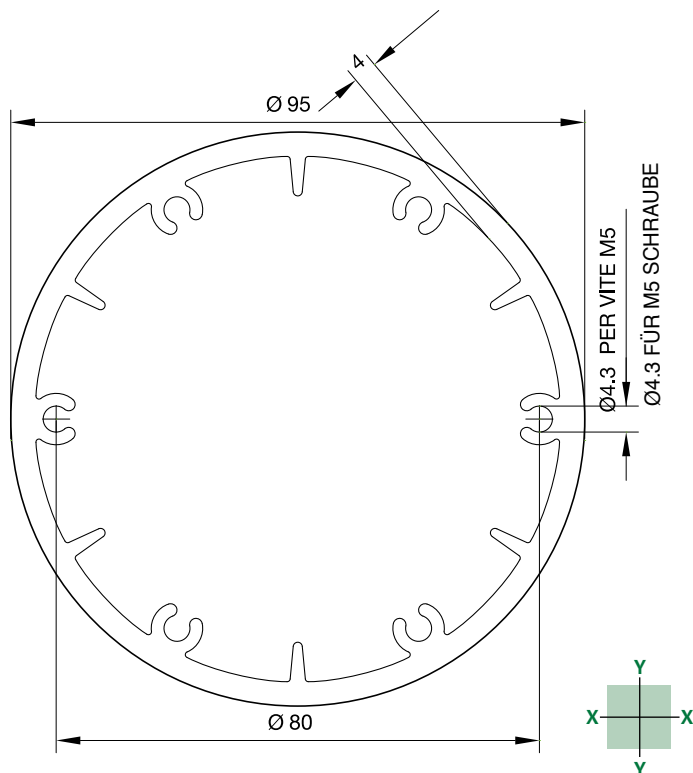


Caratteristiche tecniche / Technische Daten

Area / Fläche	1541 mm ²
Peso / Gewicht	4.16 kg/ml
Momento di inerzia / Trägheitsmoment	295 Jx/cm ⁴
	141,03 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	30.764 Wx/cm ³
	30.764 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.9580.6FA / BPRDD000013

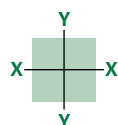
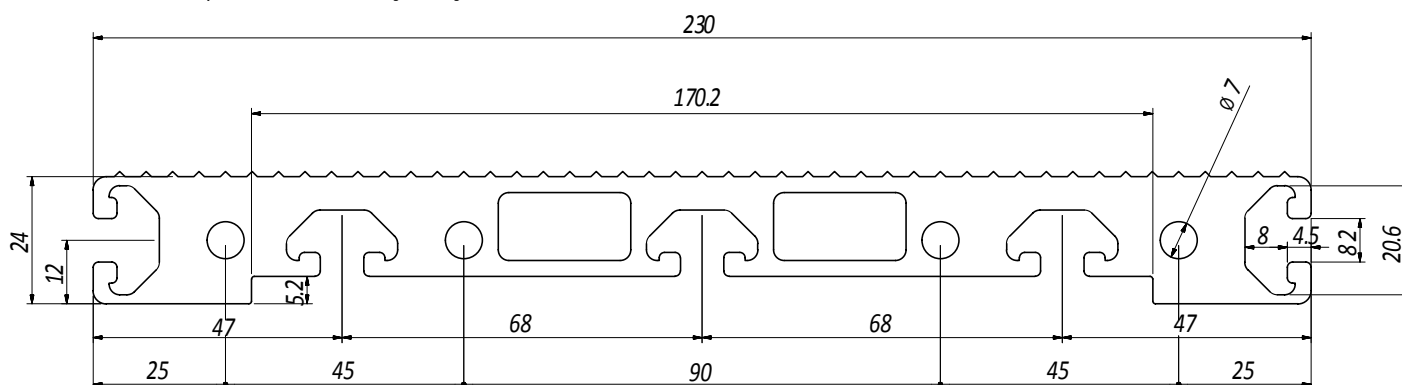
Profilo per rullo nastri trasportatori Ø 95 SP=4 6 fori int. 80 /
 Profil für Rolle von Förderbänder Ø 95 Dicke 4 mm 6 Lochungen innen 80



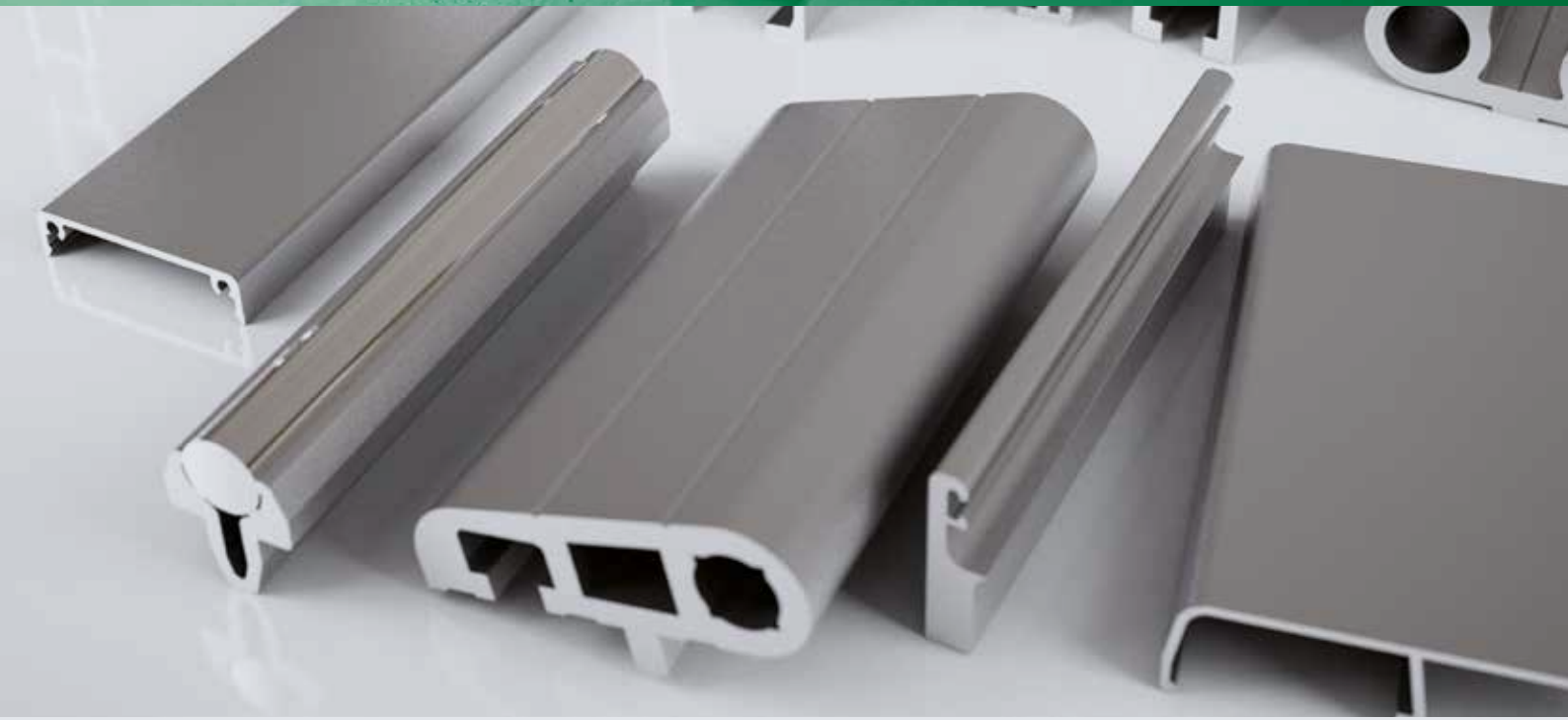
Caratteristiche tecniche / Technische Daten	
Area / Fläche	1414,4 mm ²
Peso / Gewicht	3,819 kg/ml
Momento di inerzia / Trägheitsmoment	141,03 Jx/cm ⁴
	141,03 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	29,689 Wx/cm ³
	29,689 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000414

Profilo calpestio 24x230 / Profil Trittfläche 24x230




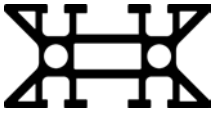

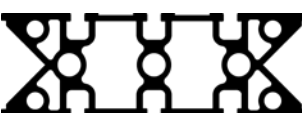



Caratteristiche tecniche / Technische Daten	
Area / Fläche	2985,4 mm ²
Peso / Gewicht	8,061 kg/ml
Momento di inerzia / Trägheitsmoment	14,58 Jx/cm ⁴
	1517,57 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	12,15 Wx/cm ³
	131,962 Wy/cm ³
Lunghezza barra / Länge Stange	6040 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	



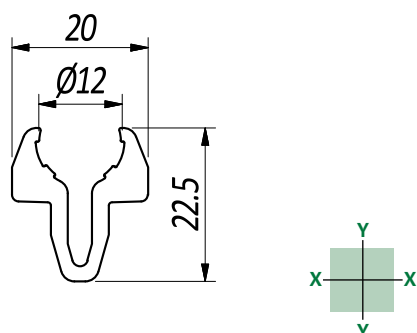
**PROFILI PER GUIDE LINEARI
E CONVEYOR**
*Linearführungen und
Förderbandlinien Profile*

Profili per Guide Lineari e Conveyor / Linearführungen und Förderbandlinien Profile

Codice / Art-Nr.	Disegno / Zeichnung	Descrizione / Beschreibung	Peso Kg/ml / Gewicht Kg/Im	Pag / Seite
01.G12.C8A BPRGD0000020		Profilo contenimento tondo 12 / <i>Rundumschutzprofil 12</i>	0,432	87
01.G20.C8A BPRGD0000021		Profilo contenimento tondo 20 / <i>Rundumschutzprofil 20</i>	0,84	87
01.G25.C8AN BPRGD0000022		Profilo contenimento tondo 25 / <i>Rundumschutzprofil 25</i>	0,939	87
01.10050.V90AD BPRGD0000023		Profilo guida a V 90° 50x100 / <i>V Führungsprofil 90° 50x100</i>	4,64	88
01.13060.V90AD BPRGD0000025		Profilo guida a V 90° 60x130 / <i>V Führungsprofil 90° 60x130</i>	7,49	89
01.18060.V90AD BPRGD0000026		Profilo guida a V 90° 60x180 / <i>V Führungsprofil 90° 60x180</i>	10,09	90
BPRDD0000577		Profilo per Conveyors 22x175 / <i>Profil für Förderbänder 22x175</i>	3,82	91

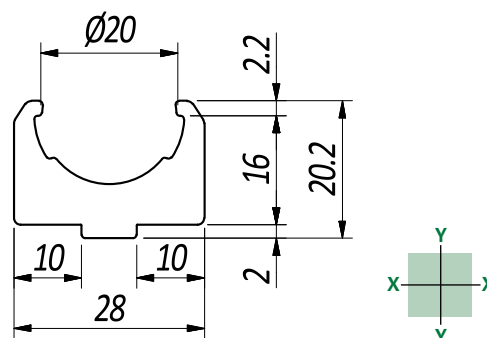
01.G12.C8A / BPRGD0000020

Profilo contenimento tondo 12 /
Rundumschutzprofil 12



01.G20.C8A / BPRGD0000021

Profilo contenimento tondo 20 /
Rundumschutzprofil 20

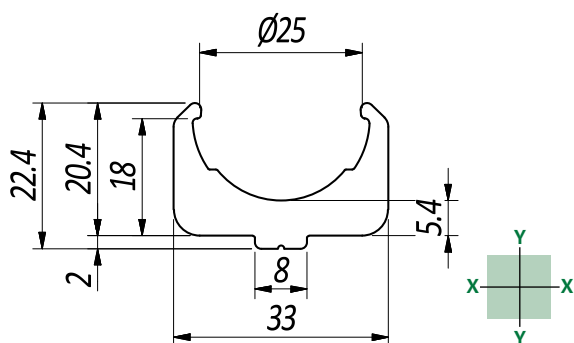


Caratteristiche tecniche / Technische Daten	
Area / Fläche	160 mm ²
Peso / Gewicht	0,432 kg/ml
Momento di inerzia / Trägheitsmoment	0,479 Jx/cm ⁴
	0,548 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,39 Wx/cm ³
	0,547 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

Caratteristiche tecniche / Technische Daten	
Area / Fläche	312 mm ²
Peso / Gewicht	0,84 kg/ml
Momento di inerzia / Trägheitsmoment	0,664 Jx/cm ⁴
	2,559 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,368 Wx/cm ³
	1,828 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.G25.C8AN / BPRGD0000022

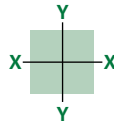
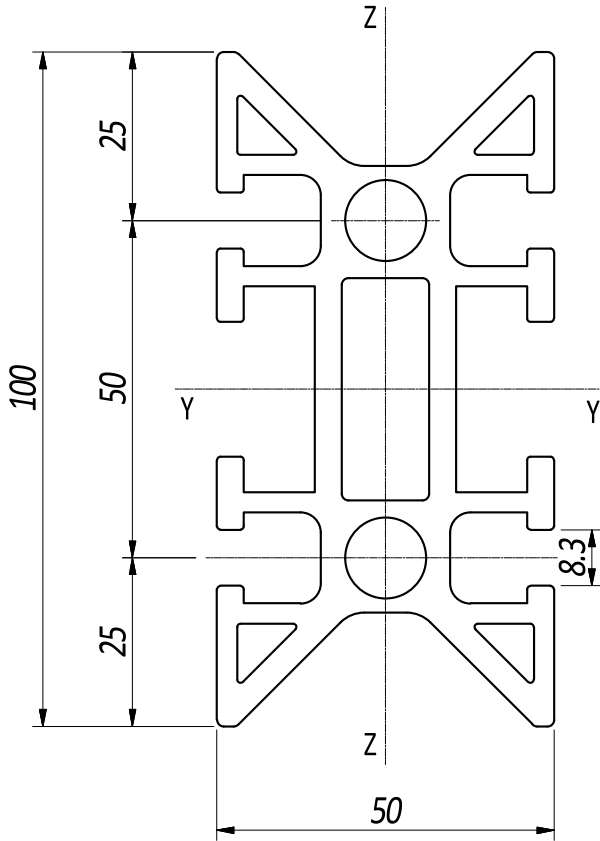
Profilo contenimento tondo 25 /
Rundumschutzprofil 25



Caratteristiche tecniche / Technische Daten	
Area / Fläche	348 mm ²
Peso / Gewicht	0,939 kg/ml
Momento di inerzia / Trägheitsmoment	0,924 Jx/cm ⁴
	4,259 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	0,462 Wx/cm ³
	2,585 Wy/cm ³
Lunghezza barra / Länge Stange	6100 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.10050.V90AD / BPRGD0000023

Profilo guida a V 90° 50x100 /
V-Führungsprofil 90° 50x100

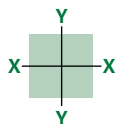
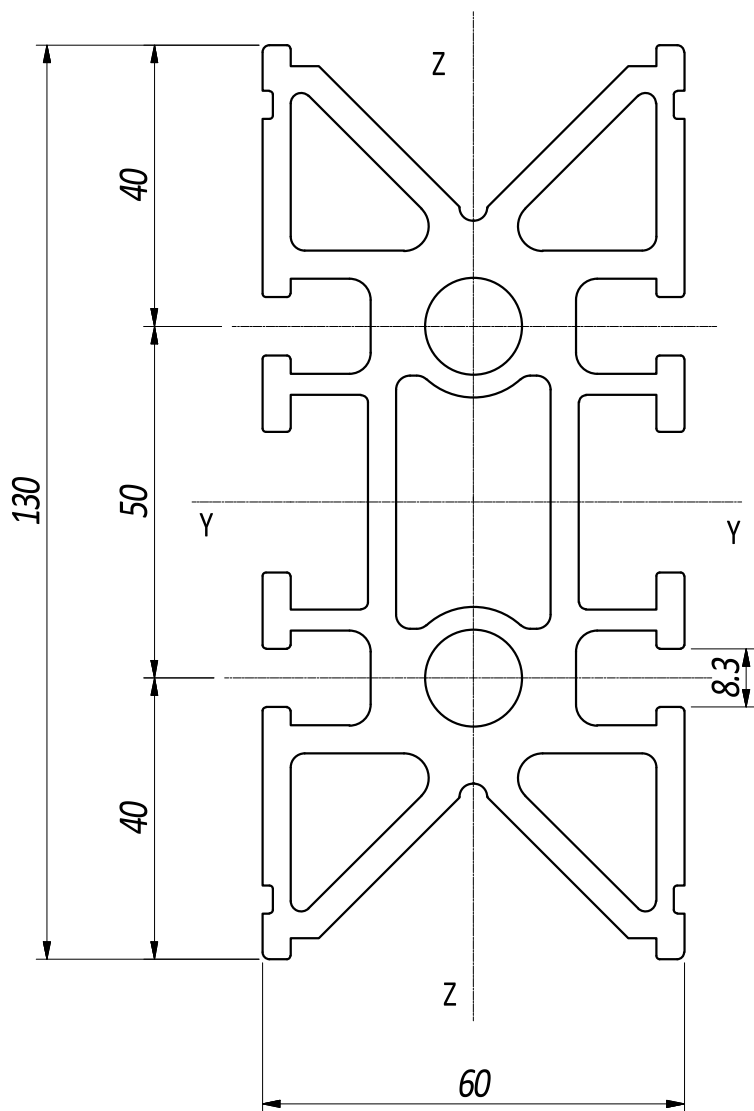


Caratteristiche tecniche / Technische Daten

Area / Fläche	1783 mm ²
Peso / Gewicht	4,64 kg/ml
Momento di inerzia / Trägheitsmoment	143 Jy/cm ⁴
	34,8 Iz/cm ⁴
Modulo di resistenza / Widerstandsmodul	28,6 Wy/cm ³
	13,9 Wz/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.13060.V90AD / BPRGD0000025

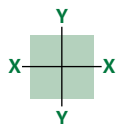
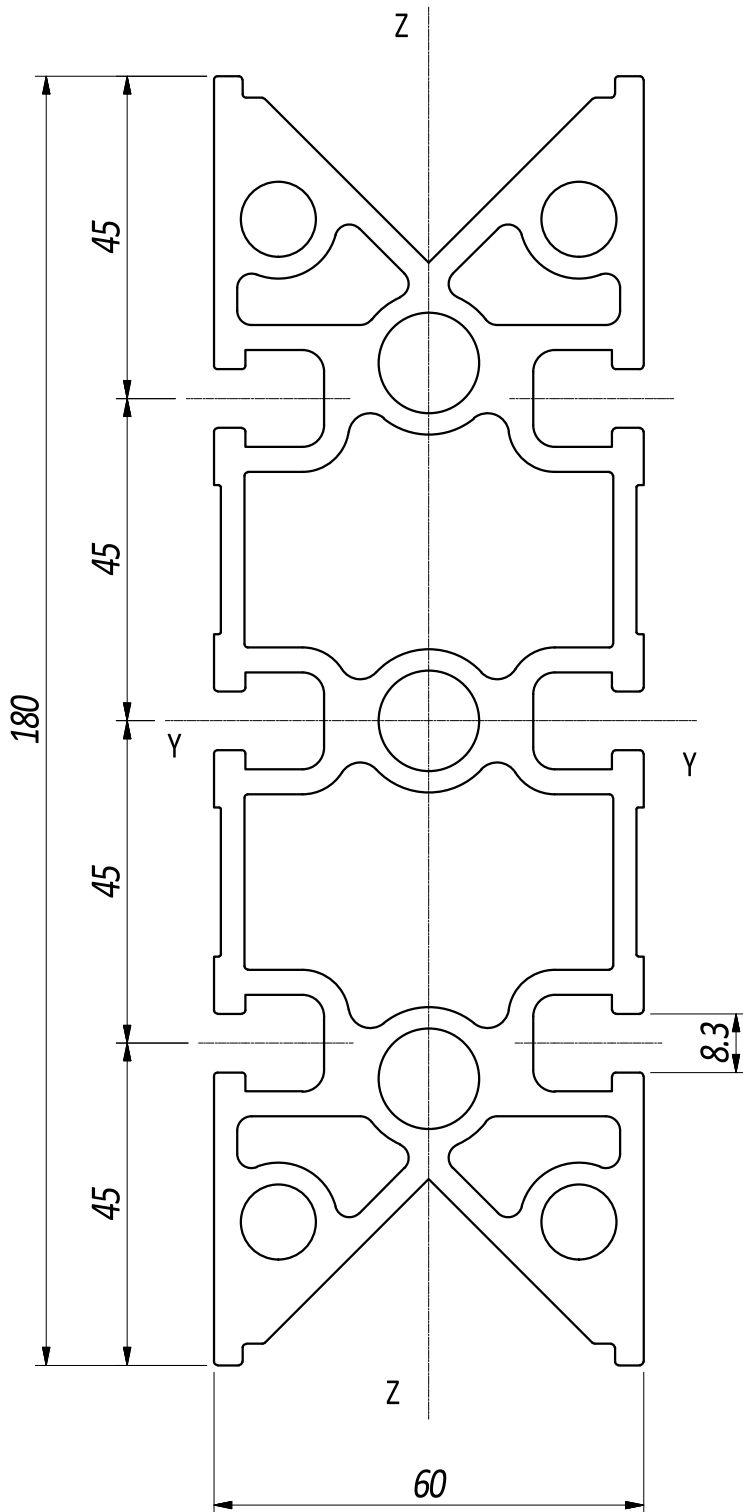
Profilo guida a V 90° 60x130 /
V Führungsprofil 90° 60x130



Caratteristiche tecniche / Technische Daten	
Area / Fläche	2979 mm ²
Peso / Gewicht	7,49 kg/ml
Momento di inerzia / Trägheitsmoment	358 Jy/cm ⁴
	84 Iz/cm ⁴
Modulo di resistenza / Widerstandsmodul	55 Wy/cm ³
	28 Wz/cm ³
Lunghezza barra / Länge Stange	6000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

01.18060.V90AD / BPRGD0000026

Profilo guida a V 90° 60x180 /
V Führungsprofil 90° 60x180

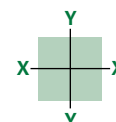
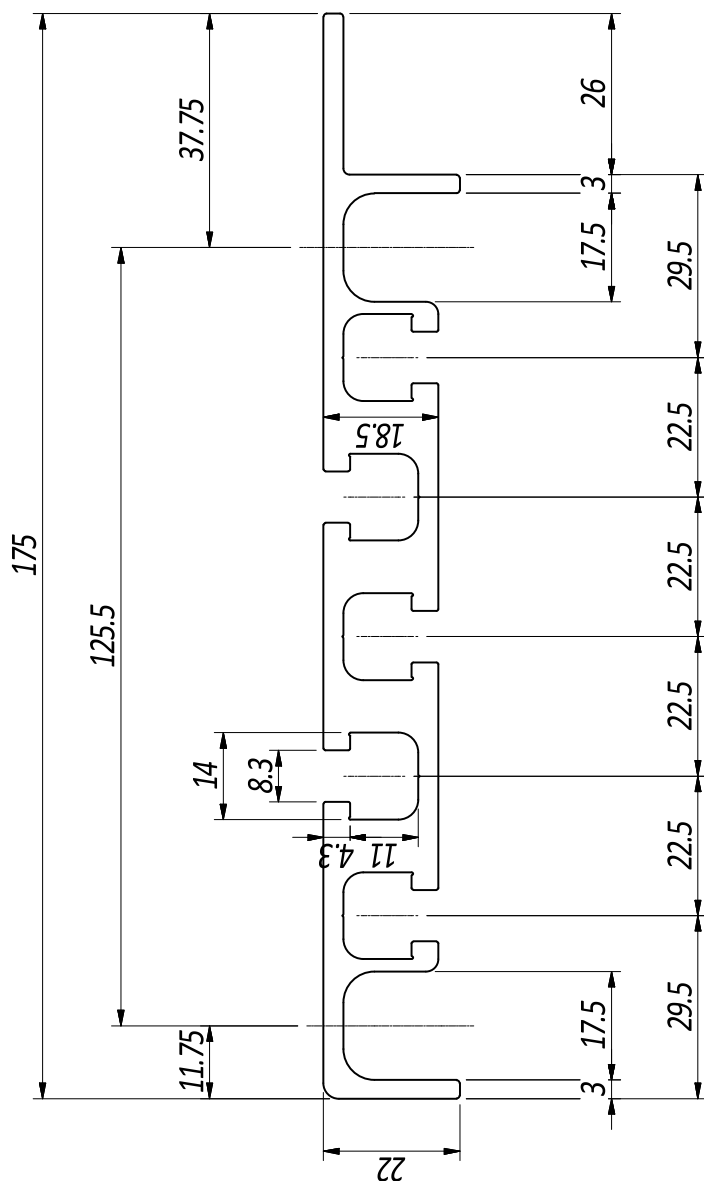


Caratteristiche tecniche / Technische Daten

Area / Fläche	3726 mm ²
Peso / Gewicht	10,09 kg/ml
Momento di inerzia / Trägheitsmoment	1005,1 Jy/cm ⁴ 125,7 Jz/cm ⁴
Modulo di resistenza / Widerstandsmodul	111,7 Wy/cm ³ 42 Wz/cm ³
Lunghezza barra / Länge Stange	6000/7000 mm
Materiale / Material	
LEGA EN AW 6060 / LEGIERUNG EN AW 6060	

BPRDD0000577

Profilo per Conveyors 22x175 /
 Profil für Förderbänder 22x175



Caratteristiche tecniche / Technische Daten

Area / Fläche	1415 mm ²
Peso / Gewicht	3,82 kg/ml
Momento di inerzia / Trägheitsmoment	5,53 Jx/cm ⁴ 281,352 Jy/cm ⁴
Modulo di resistenza / Widerstandsmodul	3,991 Wx/cm ³ 29,528 Wy/cm ³
Lunghezza barra / Länge Stange	6000 mm

Materiale / Material

LEGA EN AW 6060 / **LEGIERUNG EN AW 6060**

DIERRE S.p.A.

SEDE DI FIORANO

Circ. S. Giovanni Ev., 23
41042 Spezzano di Fiorano (MO)
Tel. +39 0536.92.29.11
info@dierre.eu

STABILIMENTO MACAP

Sede Operativa Dierre S.p.A.
Via del Selciatore, 12
40127 Bologna
Tel. +39 051.60.36.811
info@dierre.eu

STABILIMENTO MOTION

Sede Operativa Dierre S.p.A.
Via Industria, 8-10
40050 Argelato (BO)
Tel. +39 051.66.34.711
info@dierremotion.com

STABILIMENTO ARI metal

Sede Operativa Dierre S.p.A.
Via G. Marconi, 8
23843 Dolzago (LC)
Tel. +39 0341.45.34.11
arimetal@arimetal.it

DIERRE TOSCANA s.r.l.

Via Siena, 11
59013 Oste-Montemurlo (PO)
Tel. +39 0574.72.20.61
info@dierretoscana.com

DIERRE DECATECH s.r.l.

Via Marconi, 2/B
35010 Borgoricco (PD)
Tel. +39 049.93.36.019
info@dierredcatech.com

STABILIMENTO DI MALO

Sede Operativa Dierre Decatech s.r.l.
Via Tolomeo, 10
36034 MALO (VI)
Tel. +39 0445.58.10.89
info@bassaneseprotezioni.com

ILTRAS s.r.l.

Via Lago di Misurina, 64
36015 Schio (VI)
Tel. +39 0445.57.53.57
info@iltras.it

DIERRE ROBOTICS s.r.l.

SEDE OPERATIVA
Via Guadiana, 5
42124 Corte Tegge (RE)
Tel. +39 0522.94.11.02
info@dierrerobotics.com

SINTESI s.r.l.

Via Irpinia, 64
35020 Saonara (PD)
Tel. + 39 049.879.06.66
sintesi@sintesi.eu



Dierre
GROUP

www.dierre.eu