

Profili alluminio

forniture
per
l'industria
gelmini s.r.l.

40



www.fornituregelmini.it

www.gelmini-shop.it

Elenco profili in alluminio

PAG 2

















Profili serie 40

PAG 6









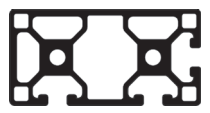
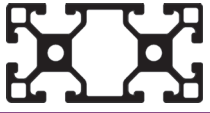
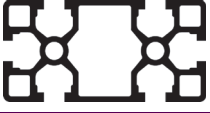




Profili complementari

PAG 26






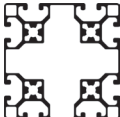

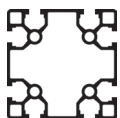


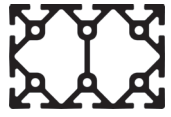
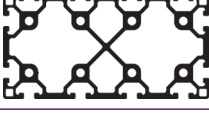



PROFILI SERIE 40

CODICE	DISEGNO	DESCRIZIONE	PESO Kg/ml	PAG
01.4016,5.1A		profilo 40x16,5 1 cava	1,218	6
01.8016,5.2A		profilo 80x16,5 2 cave	2,084	6
01.2020.2A		profilo 20x20 2 cave	0,460	6
01.2020.3A		profilo 20x20 3 cave	0,481	6
01.2020.4A		profilo 20x20 4 cave	0,459	7
01.2032.2AL		profilo 20x32 2 cave	0,670	7
01.2032.2A		profilo 20x32 2 cave	0,812	7
01.2032.1A		profilo 20x32 1 cava	0,948	7
01.2040.2A		profilo 20x40 2 cave	0,975	8
01.4040.XL1A		profilo 40x40 1 cava	1,283	8
01.4040.XL2A		profilo 40x40 2 cave	1,326	8
01.4040.XL3A		profilo 40x40 3 cave	1,369	8
01.4040.XL4A		profilo 40x40 4 cave	1,318	9
01.4040.L2A		profilo 40x40 2 cave	1,709	9
01.4040.L3A		profilo 40x40 3 cave	1,749	9
01.4040.L4A		profilo 40x40 4 cave	1,790	9





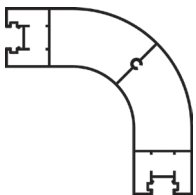










PROFILI SERIE 40

01.4040.L4A GOLA 45		profilo 40x40 4 cave gola serie 45	1,365	10
01.4040.P4A		profilo 40x40 4 cave	2,379	10
01.4040.LSA		profilo 40x40 1 lato 45° 2 cave	1,401	10
01.4040.PSA		profilo 40x40 1 lato 45° 2 cave	1,763	10
01.4040.LR2A		profilo 40x40 raggiato 2 cave	1,399	11
01.4040.P45A		profilo 40x40 1 lato 45° 3 cave	2,535	11
01.4040.PR45A		profilo 40x40 45° raggiato 2 cave	2,73	11
01.4080.XL6A		profilo 40x80 6 cave	2,432	12
01.4080.L3A		profilato 40x80 3 cave	3,140	12
01.4080.L6A		profilo 40x80 6 cave	3,032	13
01.4080.L6A GOLA 45		profilo 40x80 6 cave gola serie 45	2,277	13
01.4080.P6A		profilo 40x80 6 cave	4,214	14
01.4080.P6AT		profilo 40x80 6 cave	4,250	14
01.4080.PR90A		profilo 40x80 2 cave 90° raggiato	3,63	15
01.40120.L8A		profilo 40x120 8 cave	4,277	15

PROFILI SERIE 40

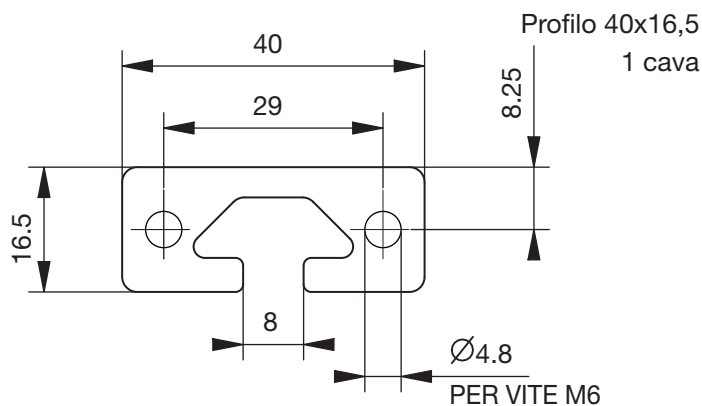
01.40120.P8A		profilo 40x120 8 cave	6,302	16
01.40160.L10A		profilo 40x160 10 cave	5,516	16
01.40160.P10A		profilo 40x160 10 cave	9,10	17
01.6060.L4A		profilo 60x60 4 cave	2,856	17
01.6060.L4AD		profilo 60x60 4 cave decentrate	1,722	18
01.8080.XL8A		profilo 80x80 8 cave	3,846	18
01.8080.L8A		profilo 80x80 8 cave	4,574	19
01.8080.L8A GOLA 45		profilo 80x80 8 cave gola serie 45	3,509	19
01.8080.P8A		profilo 80x80 8 cave	6,545	20
01.80120.L10A		profilo 80x120 10 cave	6,310	20
01.80120.XP10A		profilo 80x120 10 cave	9,200	21
01.80160.L12A		profilo 80x160 12 cave	9,707	22
01.80160.P12A		profilo 80x160 12 cave	12,315	23
01.80160L.P9A		profilo 80x160 a L 9 cave	9,158	24
01.120200.XP16A		profilo 120x200 16 cave	19,860	25

PROFILI COMPLEMENTARI

CODICE	DISEGNO	DESCRIZIONE	PESO Kg/ml	PAG
01.109.00.A		profilo battente	0,398	26
01.057.00A		profilo 23,5x56 per distribuzione pneumatica	1,747	26
01.G12.C8A		profilo contenimento tondo Ø 12	0,432	26
01.4030.L4A		profilo 4x30 4 cave	0,97	26
01.502.00.A		profilo BF 40x125 raggiato 2 cave a 90°	2,624	27
01.CO4040.A		coperchio profilo porta cavi 40x40	0,254	28
01.CA4040.A		canala profilo porta cavi 40x40	0,489	28
01.GB.01.0A		profilo guida cinghia sezione "B"	0,784	28
01.2335.3G		profilo 23x35 3 cave per cinghia dentata larghezza 25 mm	0,750	28
01.20,550.1G		profilo 20,5x50 1 cava per cinghie dentate larg. 38	0,9	29
01.CR01.00A		profilo cerniera gola 8 foro Ø 12 foro Ø 10	1,687	29
23.081.01		binario per scorrevole	0,600	29
23.083.01		chiusura frontale binario per scorrevole	0,40	29
01.5035.5FA		profilo Ø 50 SP=4 5 fori int. 35	2,11	30
01.9580.6FA		profilo Ø 95 SP=4 6 fori int. 80	4,00	30

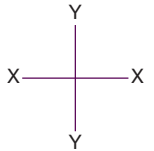
profili	SERIE 40
---------	-----------------

01.4016,5.1A



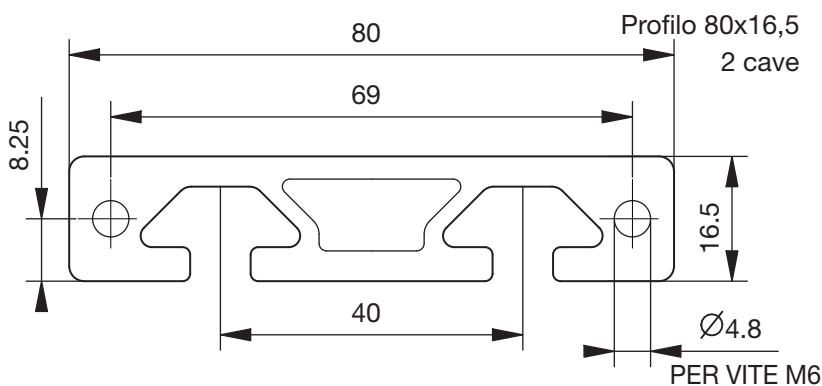
caratteristiche tecniche

area	451 mm ²
peso	1,218 kg/ml
momento di inerzia	1,253 Jx/cm ⁴
	7,529 Jy/cm ⁴
momento di resistenza	1,421 Wx/cm ³
	3,765 Wy/cm ³
lunghezza barra	6100 mm



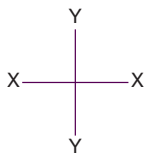
materiale	LEGA EN AW 6060
-----------	------------------------

01.8016,5.2A



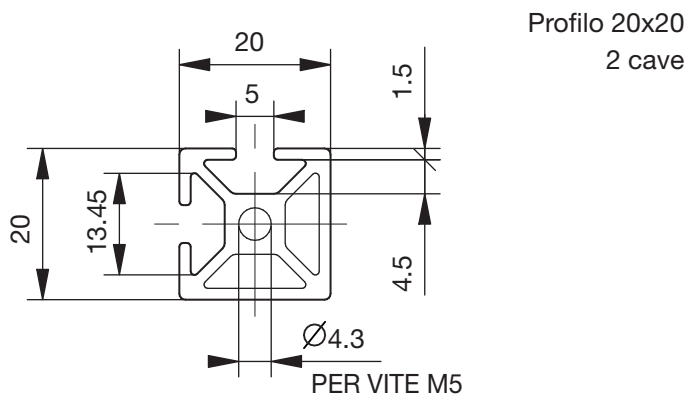
caratteristiche tecniche

area	772 mm ²
peso	2,084 kg/ml
momento di inerzia	2,402 Jx/cm ⁴
	50,708 Jy/cm ⁴
momento di resistenza	2,768 Wx/cm ³
	12,677 Wy/cm ³
lunghezza barra	6100 mm



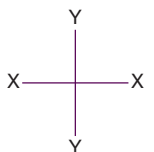
materiale	LEGA EN AW 6060
-----------	------------------------

01.2020.2A



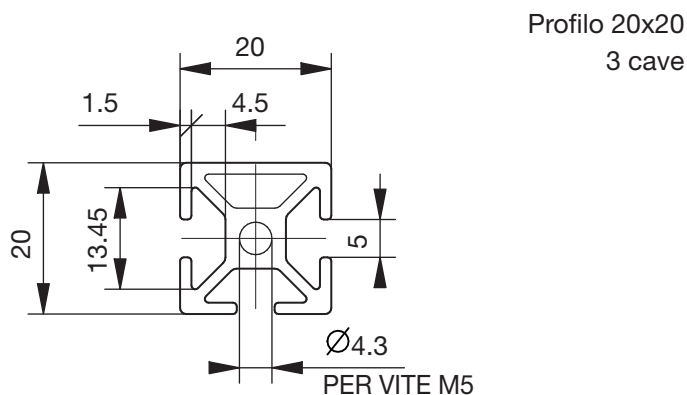
caratteristiche tecniche

area	170 mm ²
peso	0,460 kg/ml
momento di inerzia	0,69 Jx/cm ⁴
	0,69 Jy/cm ⁴
momento di resistenza	0,69 Wx/cm ³
	0,69 Wy/cm ³
lunghezza barra	6100 mm



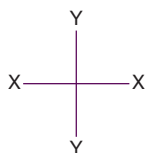
materiale	LEGA EN AW 6060
-----------	------------------------

01.2020.3A



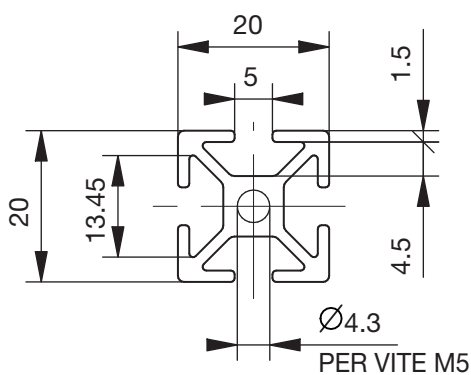
caratteristiche tecniche

area	178 mm ²
peso	0,481 kg/ml
momento di inerzia	0,64 Jx/cm ⁴
	0,71 Jy/cm ⁴
momento di resistenza	0,64 Wx/cm ³
	0,68 Wy/cm ³
lunghezza barra	6100 mm



materiale	LEGA EN AW 6060
-----------	------------------------

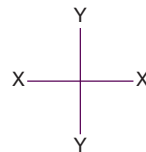
01.2020.4A



Profilo 20x20
4 cave

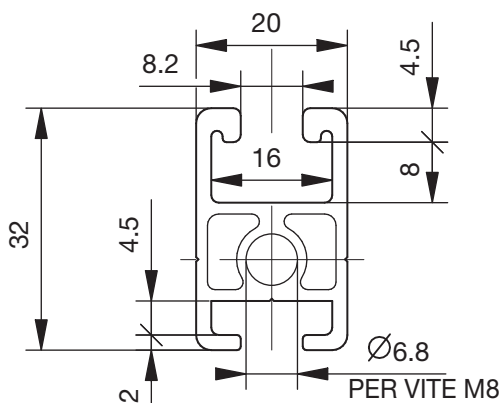
caratteristiche tecniche

area	170 mm ²
peso	0,459 kg/ml
momento di inerzia	0,68 Jx/cm ⁴
	0,68 Jy/cm ⁴
momento di resistenza	0,68 Wx/cm ³
	0,68 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**

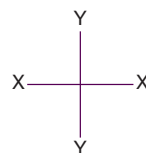
01.2032.2AL



Profilo 20x32
2 cave

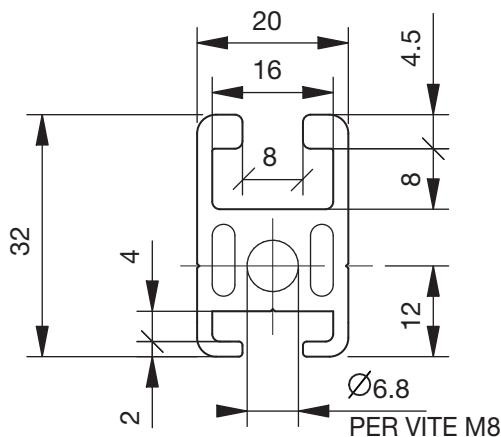
caratteristiche tecniche

area	248,091 mm ²
peso	0,670 kg/ml
momento di inerzia	2,221 Jx/cm ⁴
	1,256 Jy/cm ⁴
momento di resistenza	1,350 Wx/cm ³
	1,256 Wy/cm ³
lunghezza barra	6000 mm



materiale **LEGA EN AW 6060**

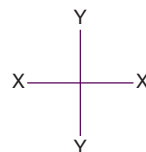
01.2032.2A



Profilo 20x32
2 cave

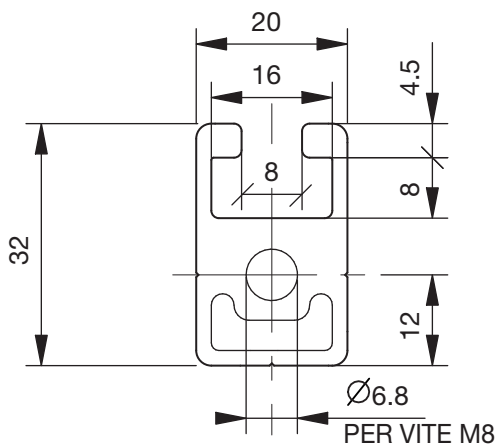
caratteristiche tecniche

area	301 mm ²
peso	0,812 kg/ml
momento di inerzia	2,433 Jx/cm ⁴
	1,428 Jy/cm ⁴
momento di resistenza	1,478 Wx/cm ³
	1,428 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**

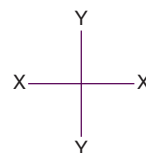
01.2032.1A



Profilo 20x32
1 cava

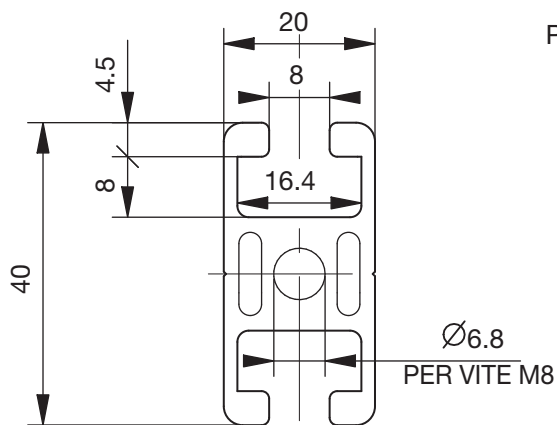
caratteristiche tecniche

area	351 mm ²
peso	0,948 kg/ml
momento di inerzia	2,702 Jx/cm ⁴
	1,579 Jy/cm ⁴
momento di resistenza	1,582 Wx/cm ³
	1,579 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**

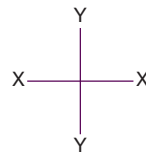
01.2040.2A



Profilo 20x40
2 cave

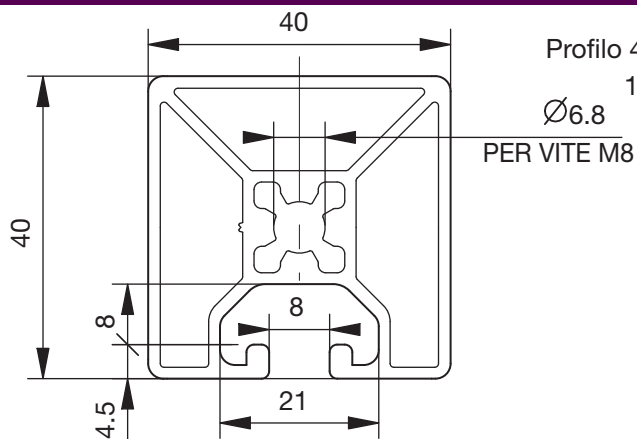
caratteristiche tecniche

area	362 mm ²
peso	0,975 kg/ml
momento di inerzia	4,463 Jx/cm ⁴
	1,722 Jy/cm ⁴
momento di resistenza	2,232 Wx/cm ³
	1,722 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**

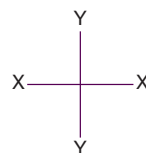
01.4040.XL1A



Profilo 40x40
1 cava

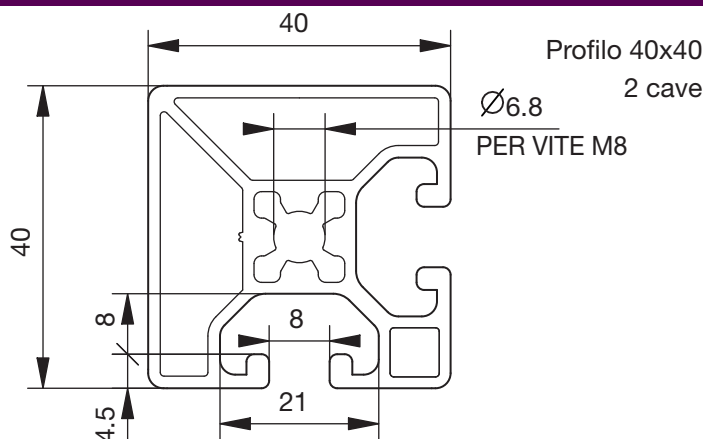
caratteristiche tecniche

area	475 mm ²
peso	1,283 kg/ml
momento di inerzia	7,841 Jx/cm ⁴
	7,601 Jy/cm ⁴
momento di resistenza	3,891 Wx/cm ³
	3,8 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**

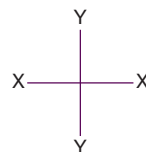
01.4040.XL2A



Profilo 40x40
2 cave

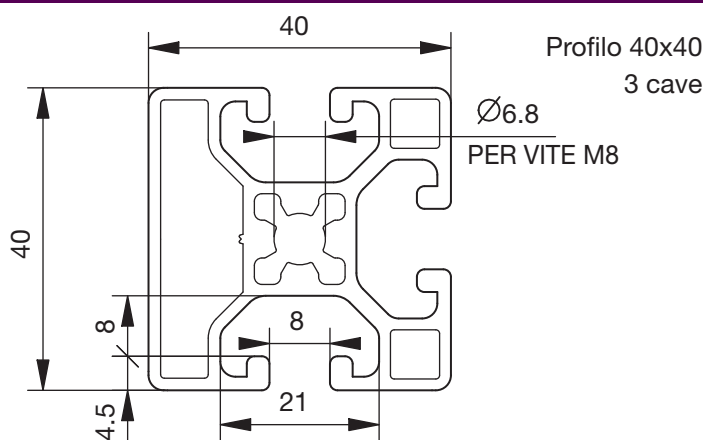
caratteristiche tecniche

area	491 mm ²
peso	1,326 kg/ml
momento di inerzia	7,852 Jx/cm ⁴
	7,855 Jy/cm ⁴
momento di resistenza	3,849 Wx/cm ³
	3,852 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**

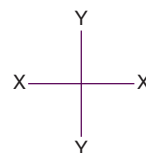
01.4040.XL3A



Profilo 40x40
3 cave

caratteristiche tecniche

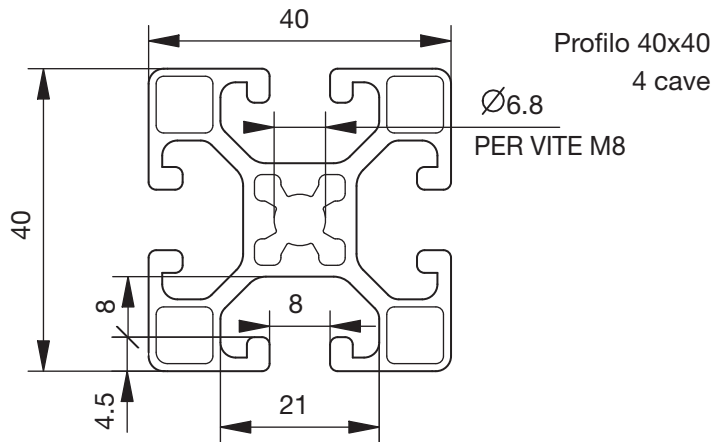
area	507 mm ²
peso	1,369kg/ml
momento di inerzia	8,096 Jx/cm ⁴
	7,795 Jy/cm ⁴
momento di resistenza	4,048 Wx/cm ³
	3,736 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**

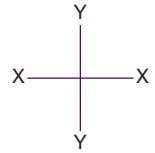
profili	SERIE 40
---------	-----------------

01.4040.XL4A



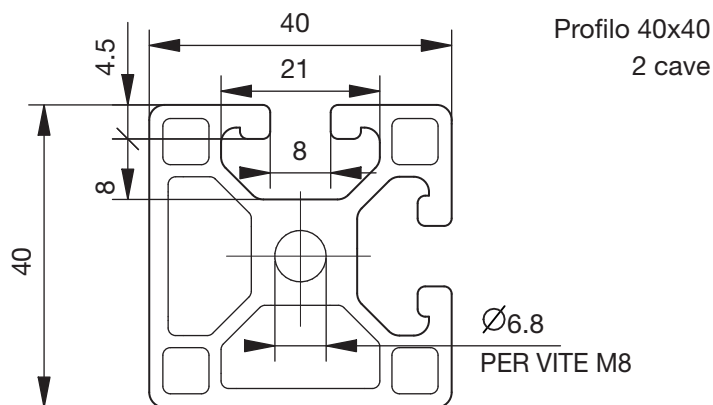
caratteristiche tecniche

area	488 mm ²
peso	1,318 kg/ml
momento di inerzia	7,132 Jx/cm ⁴
	7,132 Jy/cm ⁴
momento di resistenza	3,564 Wx/cm ³
	3,564 Wy/cm ³
lunghezza barra	6100 mm



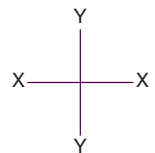
materiale **LEGA EN AW 6060**

01.4040.L2A



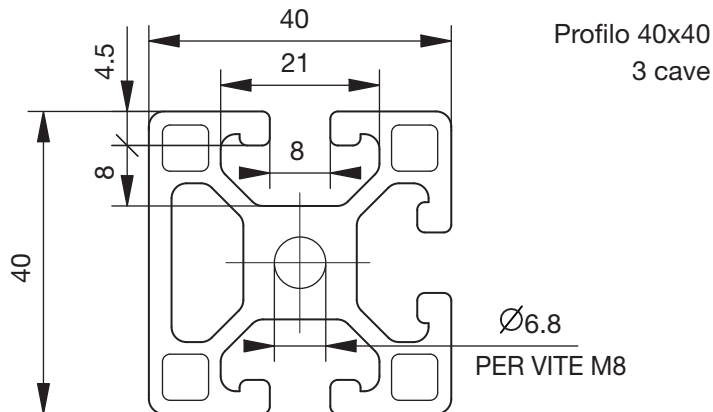
caratteristiche tecniche

area	663 mm ²
peso	1,709 kg/ml
momento di inerzia	9,878 Jx/cm ⁴
	9,878 Jy/cm ⁴
momento di resistenza	4,921 Wx/cm ³
	4,921 Wy/cm ³
lunghezza barra	6100 mm



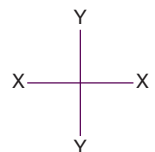
materiale **LEGA EN AW 6060**

01.4040.L3A



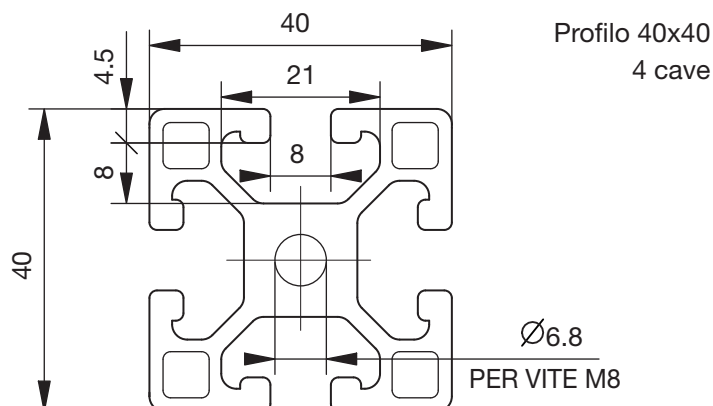
caratteristiche tecniche

area	648 mm ²
peso	1,749 kg/ml
momento di inerzia	9,786 Jx/cm ⁴
	10,005 Jy/cm ⁴
momento di resistenza	4,888 Wx/cm ³
	4,979 Wy/cm ³
lunghezza barra	6100 mm



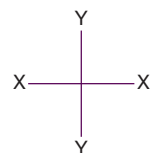
materiale **LEGA EN AW 6060**

01.4040.L4A



caratteristiche tecniche

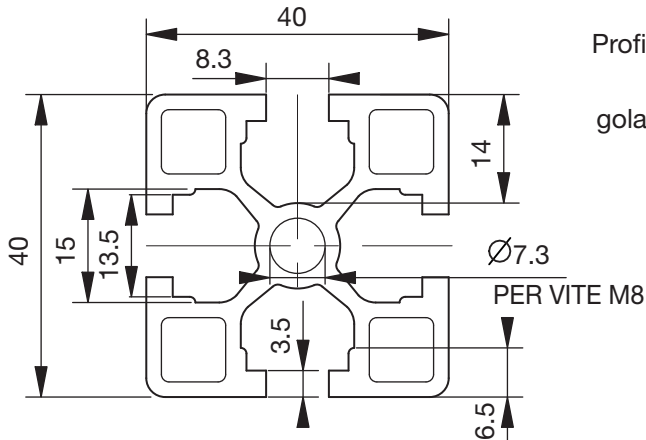
area	663 mm ²
peso	1,790 kg/ml
momento di inerzia	9,913 Jx/cm ⁴
	9,913 Jy/cm ⁴
momento di resistenza	4,957 Wx/cm ³
	4,957 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**

profili	SERIE 40
---------	-----------------

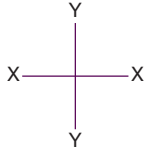
01.4040.L4A GOLA 45



Profilo 40x40
4 cave
gola serie 45

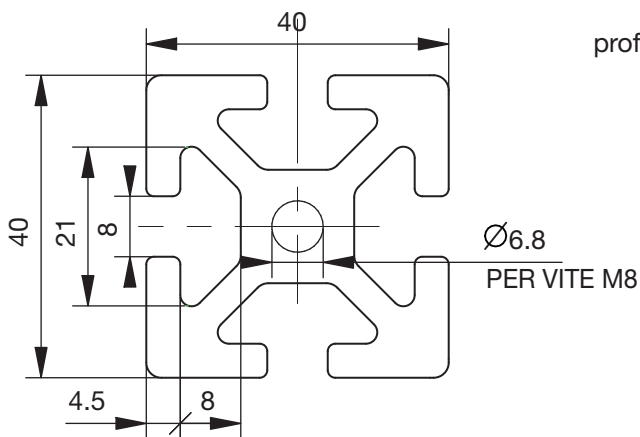
caratteristiche tecniche

area	502 mm ²
peso	1,365 kg/ml
momento di inerzia	7,952 Jx/cm ⁴
	7,952 Jy/cm ⁴
momento di resistenza	3,976 Wx/cm ³
	3,976 Wy/cm ³
lunghezza barra	6040 mm



materiale	LEGA EN AW 6060
-----------	------------------------

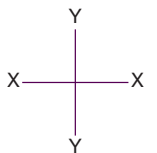
01.4040.P4A



profilo 40x40
4 cave

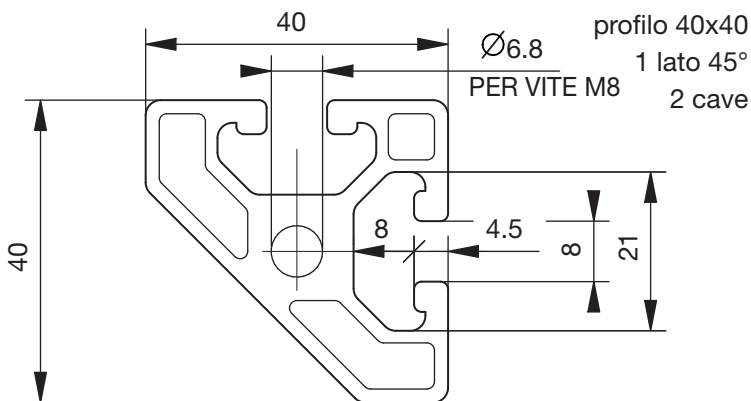
caratteristiche tecniche

area	880 mm ²
peso	2,379 kg/ml
momento di inerzia	14,002 Jx/cm ⁴
	14,002 Jy/cm ⁴
momento di resistenza	7,001 Wx/cm ³
	7,001 Wy/cm ³
lunghezza barra	6100 mm



materiale	LEGA EN AW 6060
-----------	------------------------

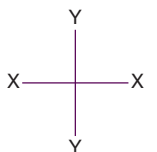
01.4040.LSA



profilo 40x40
1 lato 45°
2 cave

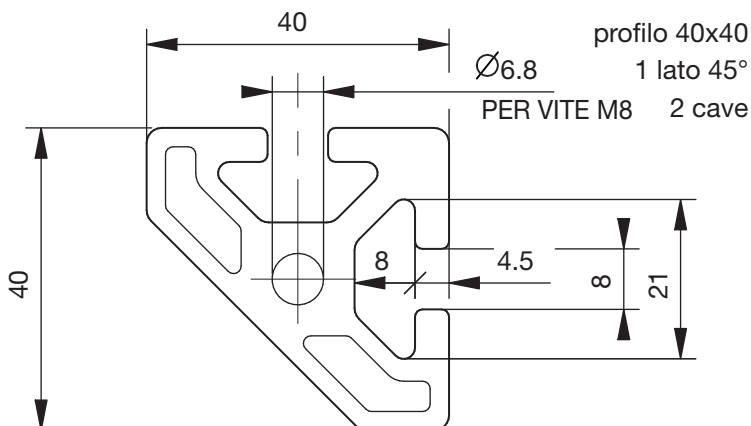
caratteristiche tecniche

area	519 mm ²
peso	1,401 kg/ml
momento di inerzia	6,410 Jx/cm ⁴
	6,410 Jy/cm ⁴
momento di resistenza	2,777 Wx/cm ³
	2,777 Wy/cm ³
lunghezza barra	6100 mm



materiale	LEGA EN AW 6060
-----------	------------------------

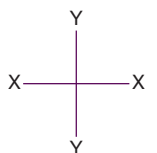
01.4040.PSA



profilo 40x40
1 lato 45°
2 cave

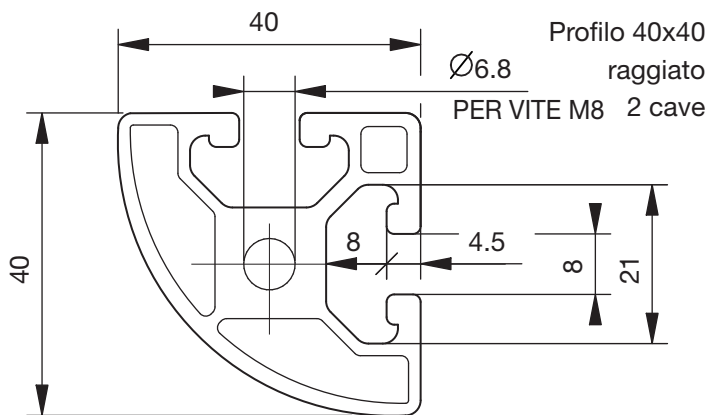
caratteristiche tecniche

area	653 mm ²
peso	1,763 kg/ml
momento di inerzia	8,349 Jx/cm ⁴
	8,349 Jy/cm ⁴
momento di resistenza	3,55 Wx/cm ³
	3,55 Wy/cm ³
lunghezza barra	6100 mm



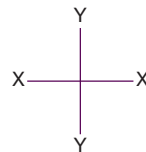
materiale	LEGA EN AW 6060
-----------	------------------------

01.4040.LR2A



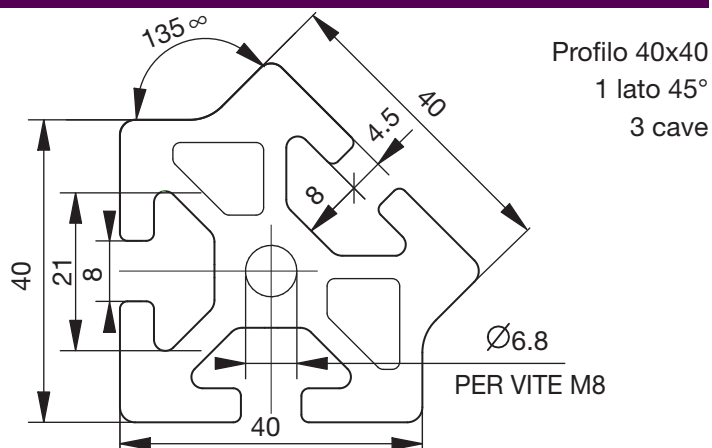
caratteristiche tecniche

area	542 mm ²
peso	1,463 kg/ml
momento di inerzia	6,809 Jx/cm ⁴
	6,808 Jy/cm ⁴
momento di resistenza	3,044 Wx/cm ³
	3,502 Wy/cm ³
lunghezza barra	6100 mm



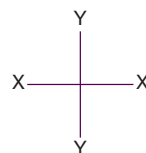
materiale **LEGA EN AW 6060**

01.4040.P45A



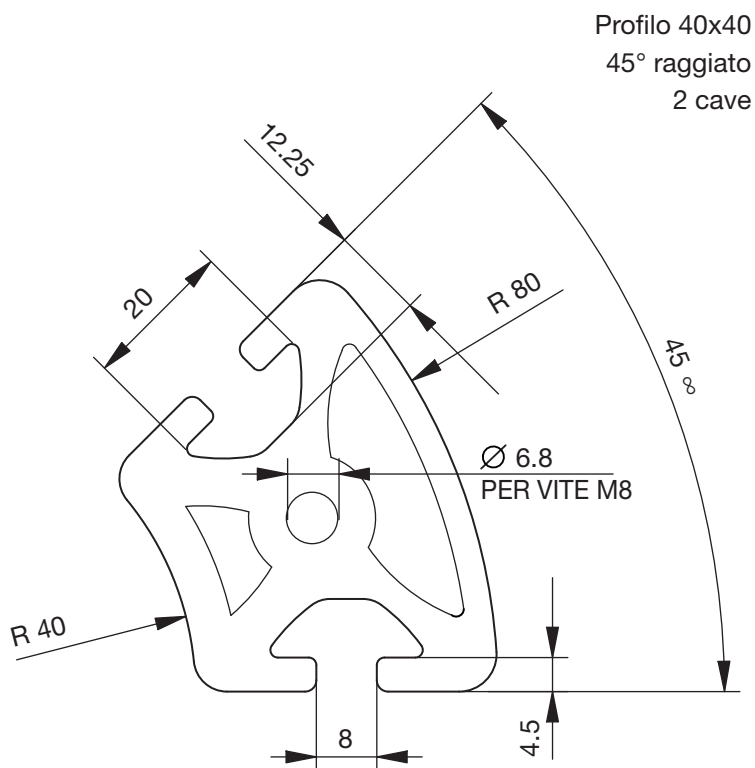
caratteristiche tecniche

area	939 mm ²
peso	2,535 kg/ml
momento di inerzia	15,753 Jx/cm ⁴
	15,756 Jy/cm ⁴
momento di resistenza	5,852 Wx/cm ³
	5,853 Wy/cm ³
lunghezza barra	6100 mm



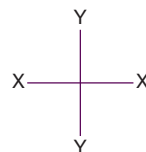
materiale **LEGA EN AW 6060**

01.4040.PR45A



caratteristiche tecniche

area	1000 mm ²
peso	2,73 kg/ml
momento di inerzia	22,00 Jx/cm ⁴
	16,50 Jy/cm ⁴
momento di resistenza	6,93 Wx/cm ³
	6,93 Wy/cm ³
lunghezza barra	6060 mm

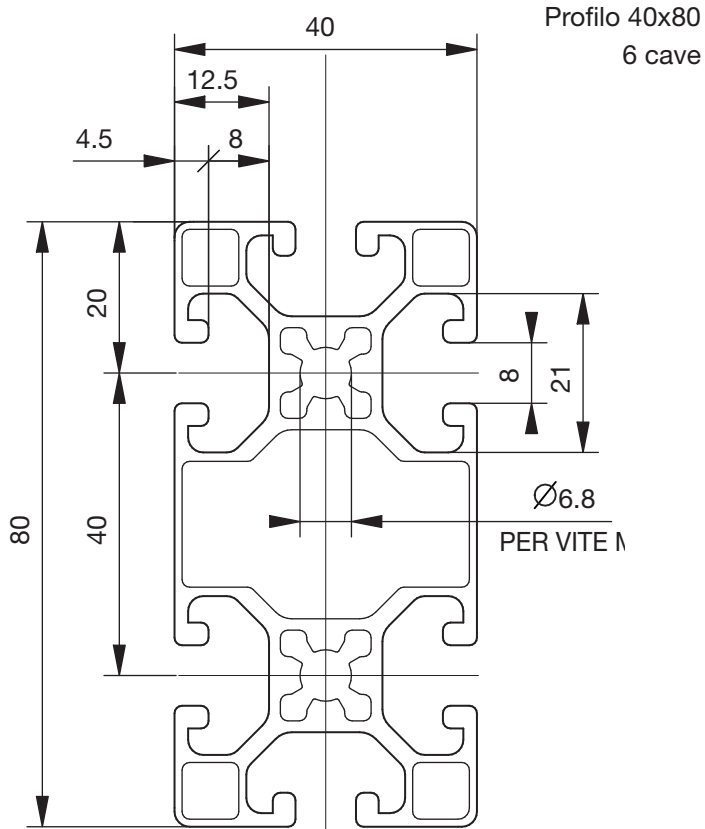


materiale **LEGA EN AW 6060**

profili

SERIE 40

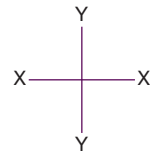
01.4080.XL6A



Profilo 40x80
6 cave

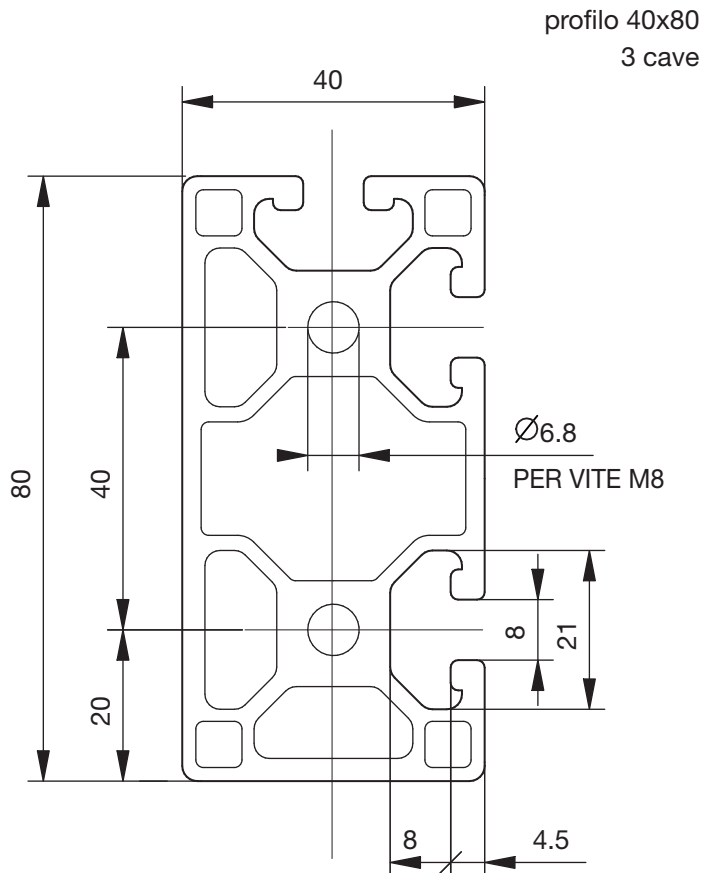
caratteristiche tecniche

area	901 mm ²
peso	2,432 kg/ml
momento di inerzia	59,684 Jx/cm ⁴
	15,151 Jy/cm ⁴
momento di resistenza	14,921 Wx/cm ³
	7,576 Wy/cm ³
lunghezza barra	6100 mm



materiale LEGA EN AW 6060

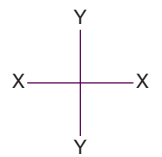
01.4080.L3A



profilo 40x80
3 cave

caratteristiche tecniche

area	1163 mm ²
peso	3,140 kg/ml
momento di inerzia	19,493 Jx/cm ⁴
	75,379 Jy/cm ⁴
momento di resistenza	9,525 Wx/cm ³
	18,36 Wy/cm ³
lunghezza barra	6100 mm



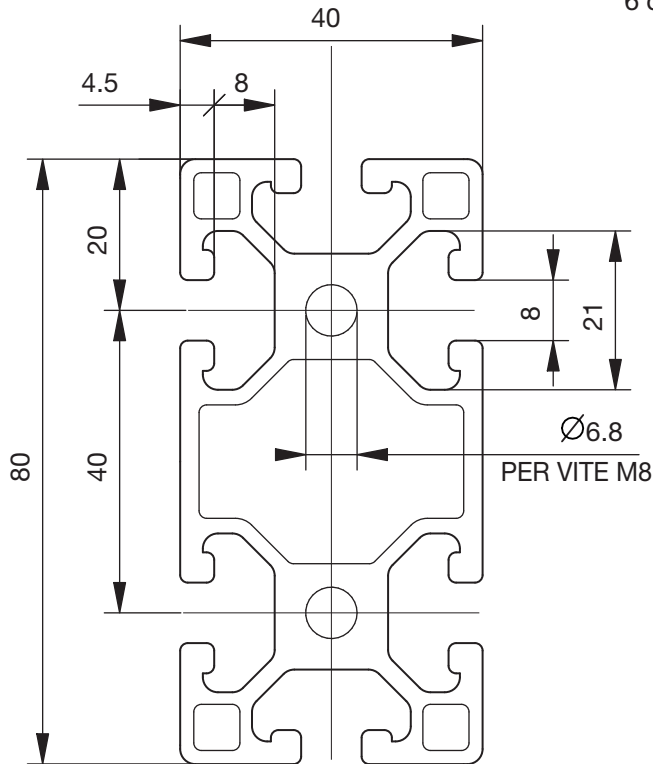
materiale LEGA EN AW 6060

profili

SERIE 40

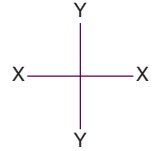
01.4080.L6A

profilo 40x80
6 cave



caratteristiche tecniche

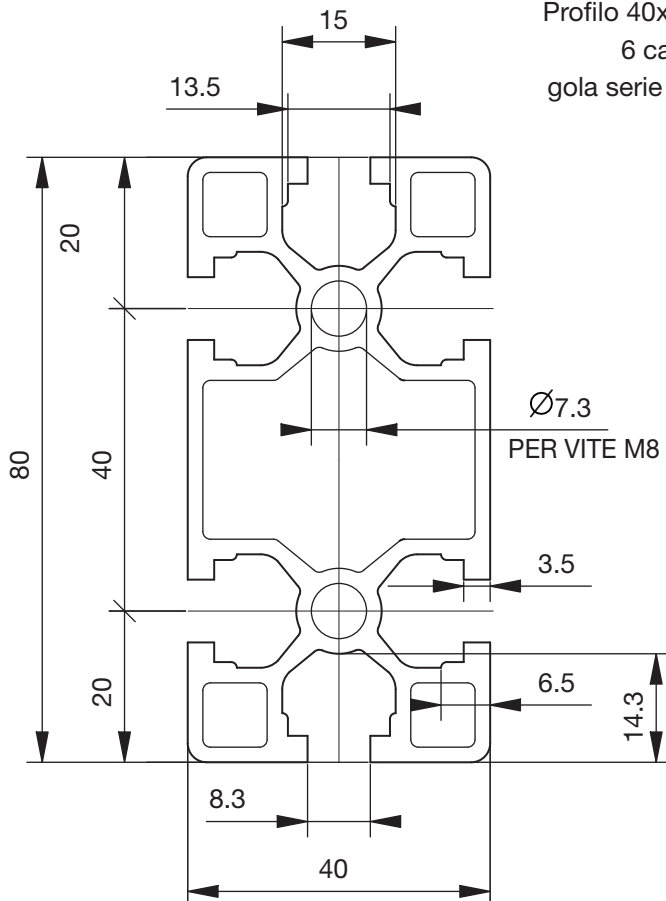
area	1123 mm ²
peso	3,032 kg/ml
momento di inerzia	72,273 Jx/cm ⁴
	18,458 Jy/cm ⁴
momento di resistenza	18,059 Wx/cm ³
	9,229 Wy/cm ³
lunghezza barra	6100 mm



materiale LEGA EN AW 6060

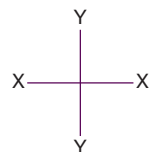
01.4080.L6A GOLA 45

Profilo 40x80
6 cave
gola serie 45



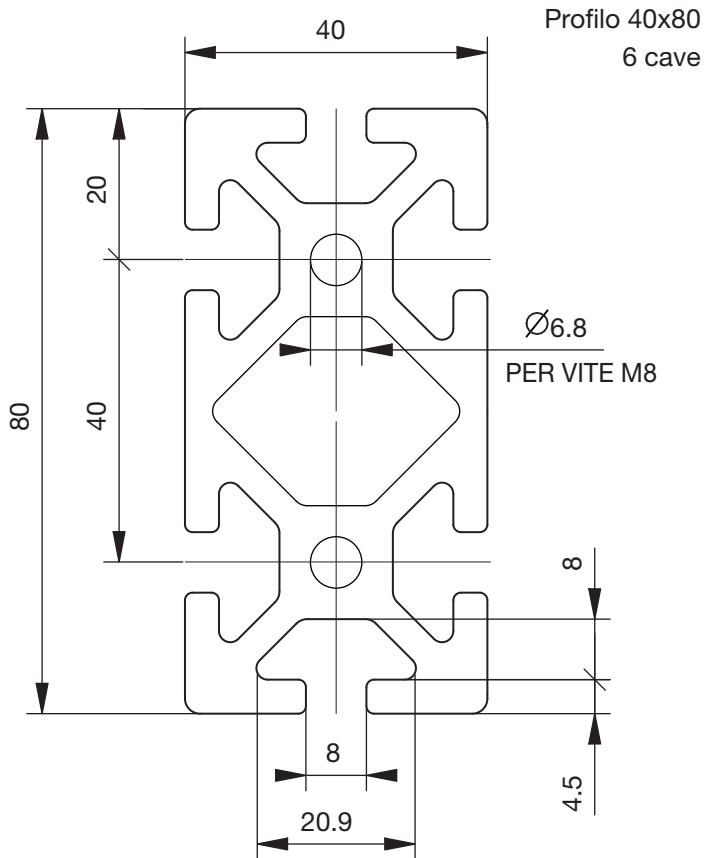
caratteristiche tecniche

area	838 mm ²
peso	2,277 kg/ml
momento di inerzia	55,832 Jx/cm ⁴
	15,057 Jy/cm ⁴
momento di resistenza	13,950 Wx/cm ³
	7,528 Wy/cm ³
lunghezza barra	6040 mm



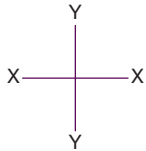
materiale LEGA EN AW 6060

01.4080.P6A



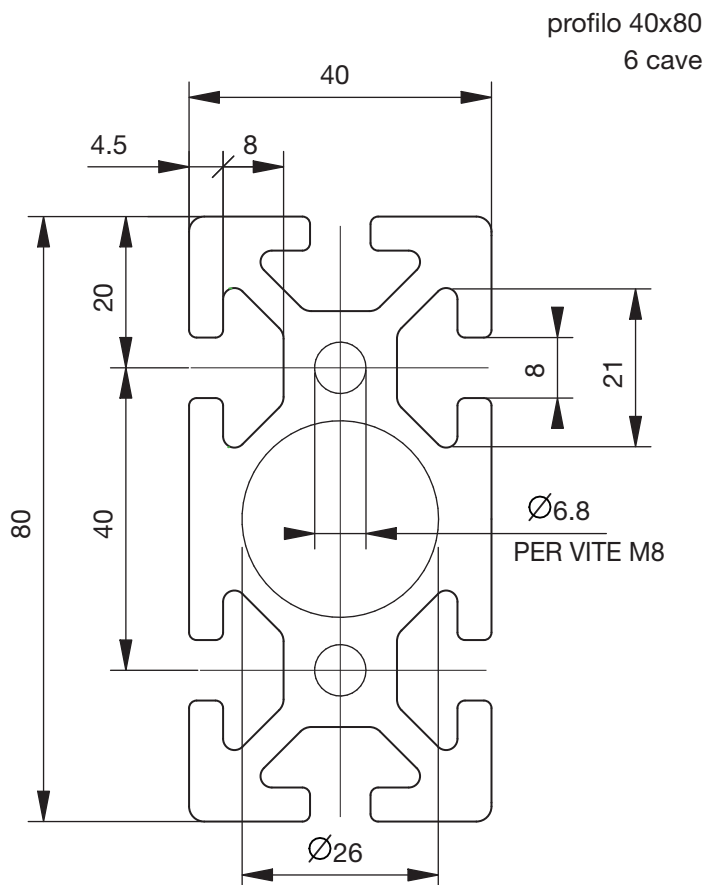
caratteristiche tecniche

area	1558 mm ²
peso	4,214 kg/ml
momento di inerzia	98,219 Jx/cm ⁴
	26,011 Jy/cm ⁴
momento di resistenza	24,555 Wx/cm ³
	13,006 Wy/cm ³
lunghezza barra	6100 mm



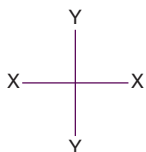
materiale LEGA EN AW 6060

01.4080.P6AT



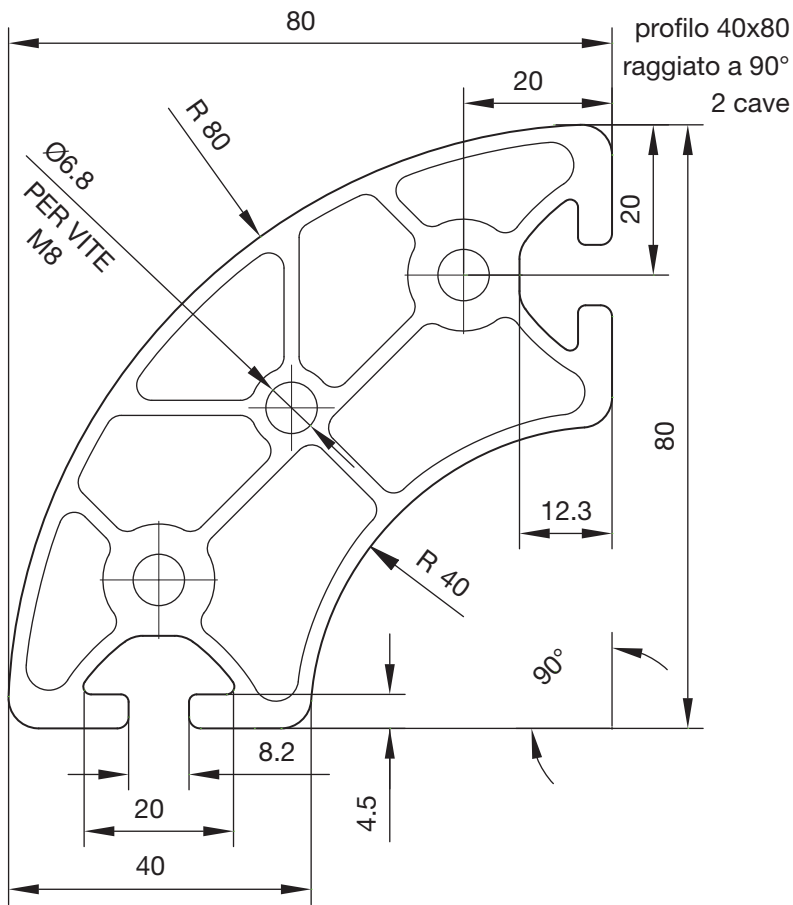
caratteristiche tecniche

area	1574 mm ²
peso	4,250 kg/ml
momento di inerzia	98,387 Jx/cm ⁴
	26,926 Jy/cm ⁴
momento di resistenza	24,597 Wx/cm ³
	23,463 Wy/cm ³
lunghezza barra	6100 mm



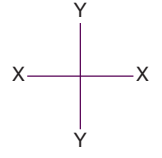
materiale LEGA EN AW 6060

01.4080.PR90A



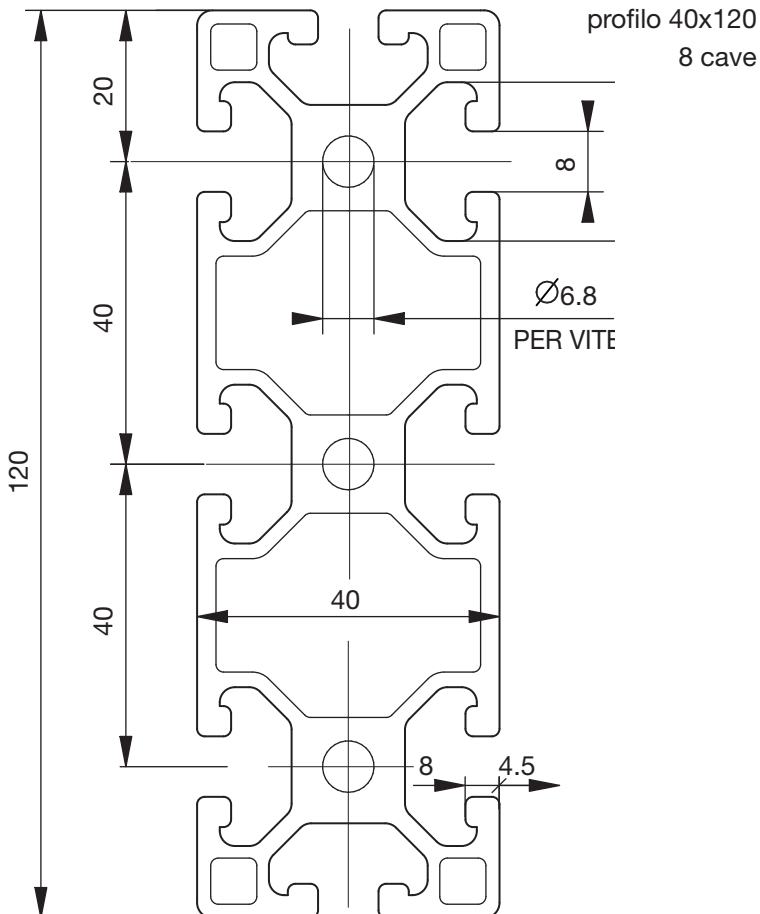
caratteristiche tecniche

area	1280 mm ²
peso	3,63 kg/ml
momento di inerzia	69,00 Jx/cm ⁴
	69,00 Jy/cm ⁴
momento di resistenza	17,10 Wx/cm ³
	17,10 Wy/cm ³
lunghezza barra	6060 mm



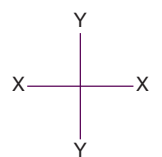
materiale LEGA EN AW 6060

01.40120.L8A



caratteristiche tecniche

area	1584 mm ²
peso	4,277 kg/ml
momento di inerzia	224,416 Jx/cm ⁴
	27,002 Jy/cm ⁴
momento di resistenza	37,403 Wx/cm ³
	13,501 Wy/cm ³
lunghezza barra	6100 mm

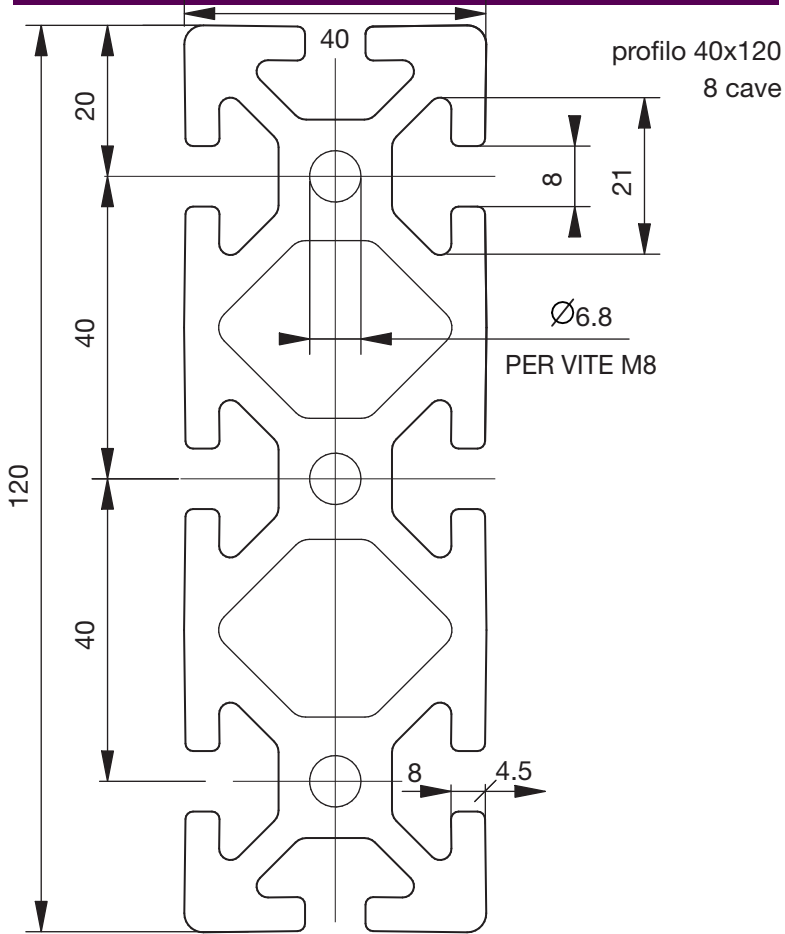


materiale LEGA EN AW 6060

profili

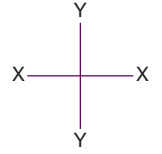
SERIE 40

01.40120.P8A



caratteristiche tecniche

area	2334 mm ²
peso	6,302 kg/ml
momento di inerzia	311,220 Jx/cm ⁴
	38,960 Jy/cm ⁴
momento di resistenza	51,897 Wx/cm ³
	19,481 Wy/cm ³
lunghezza barra	6100 mm



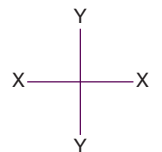
materiale **LEGA EN AW 6060**

01.40160.L10A

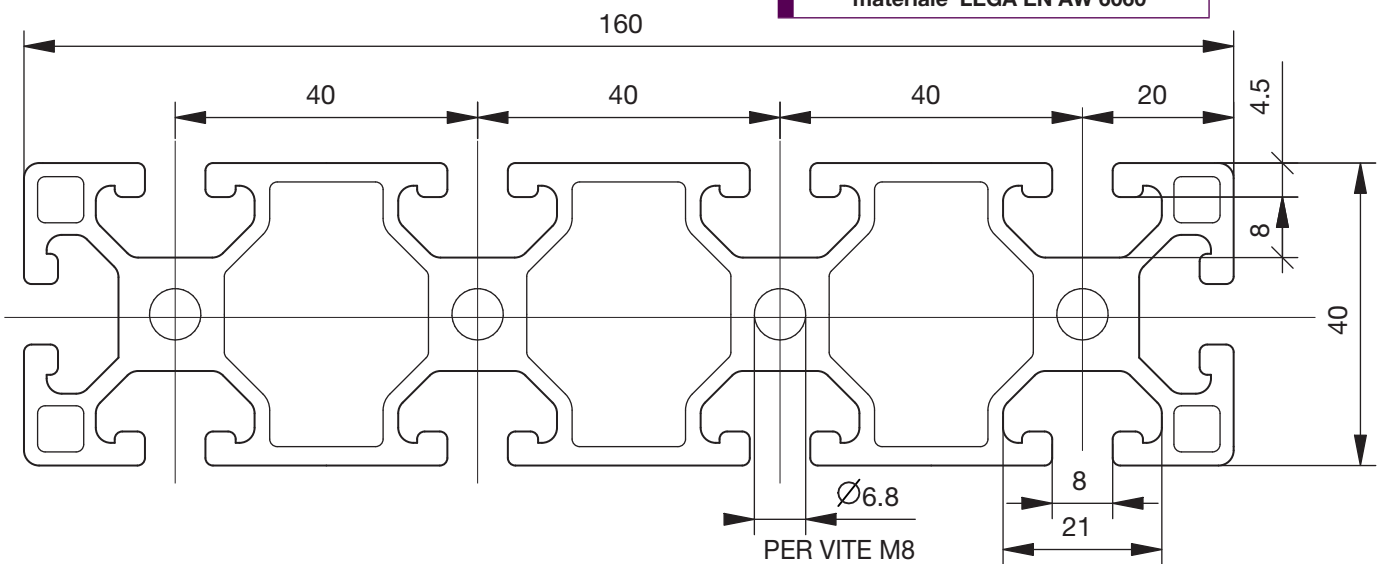
Profilo 40x160
10 cave

caratteristiche tecniche

area	2043 mm ²
peso	5,516 kg/ml
momento di inerzia	35,546 Jx/cm ⁴
	503,196 Jy/cm ⁴
momento di resistenza	17,722 Wx/cm ³
	62,899 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**



profili

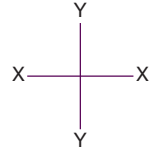
SERIE 40

01.40160.P10A

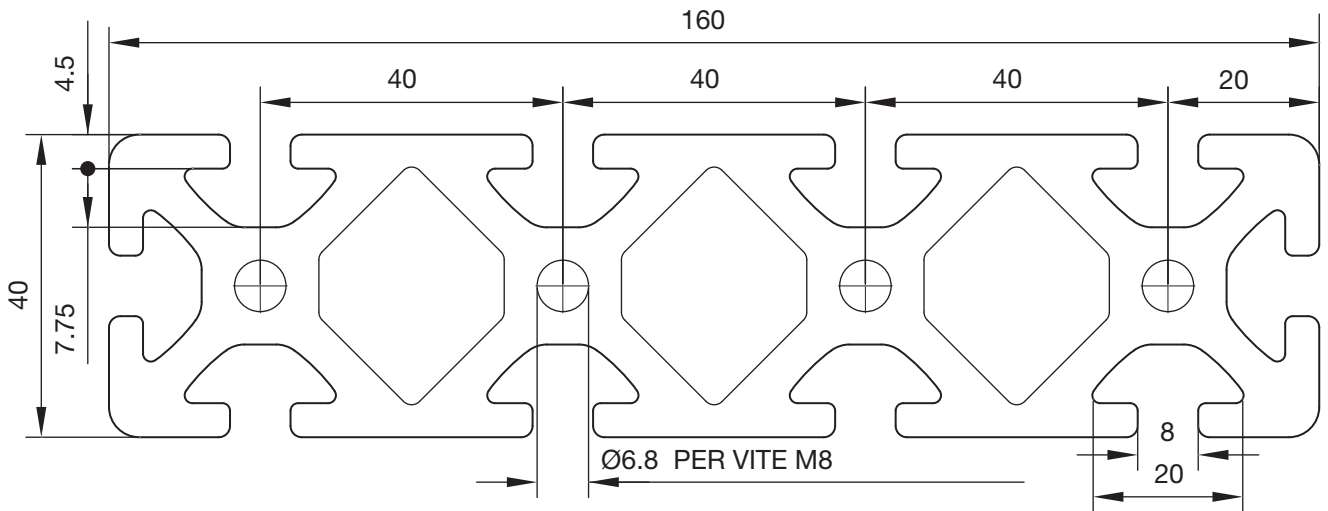
profilo 40x160
10 cave

caratteristiche tecniche

area	3200 mm ²
peso	9,10 kg/ml
momento di inerzia	52,72 Jx/cm ⁴
	739,62 Jy/cm ⁴
momento di resistenza	26,36 Wx/cm ³
	92,45 Wy/cm ³
lunghezza barra	6060 mm



materiale LEGA EN AW 6060

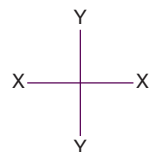


01.6060.L4A

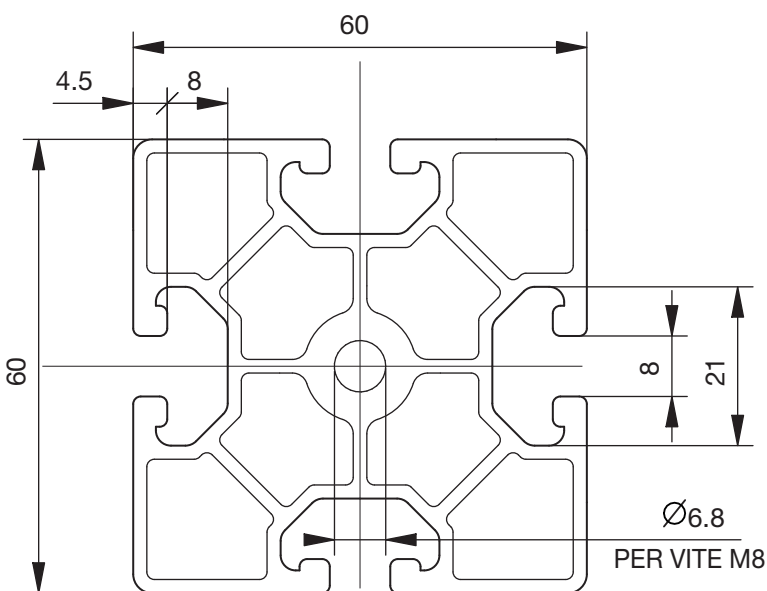
profilo 60x60
4 cave

caratteristiche tecniche

area	1057 mm ²
peso	2,856 kg/ml
momento di inerzia	35,400 Jx/cm ⁴
	35,400 Jy/cm ⁴
momento di resistenza	11,800 Wx/cm ³
	11,800 Wy/cm ³
lunghezza barra	6100 mm



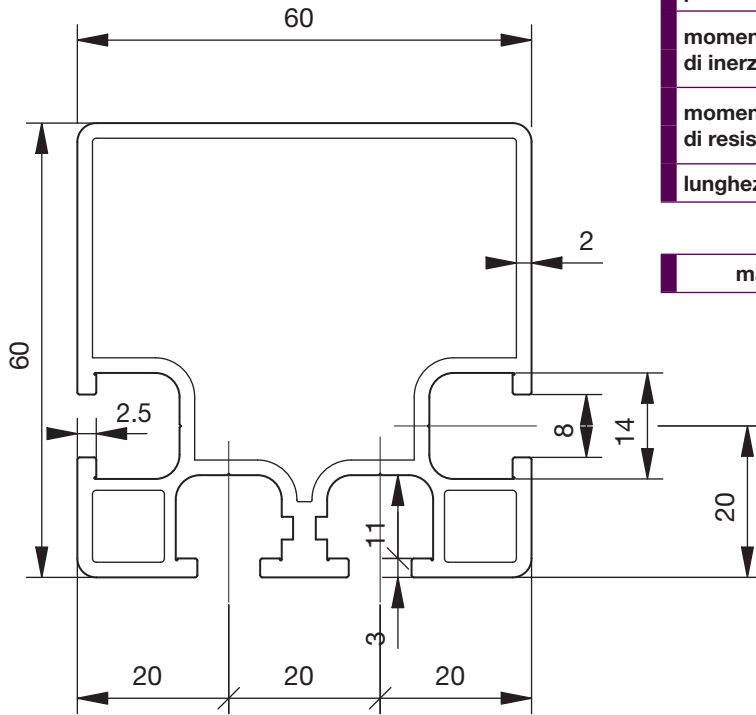
materiale LEGA EN AW 6060



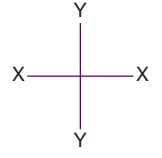
01.6060.L4AD

caratteristiche tecniche

profilo 60x60
4 cave decentrate



area	633 mm ²
peso	1,722 kg/ml
momento di inerzia	21,24 Jx/cm ⁴
	21,24 Jy/cm ⁴
momento di resistenza	7,08 Wx/cm ³
	7,08 Wy/cm ³
lunghezza barra	6000 mm

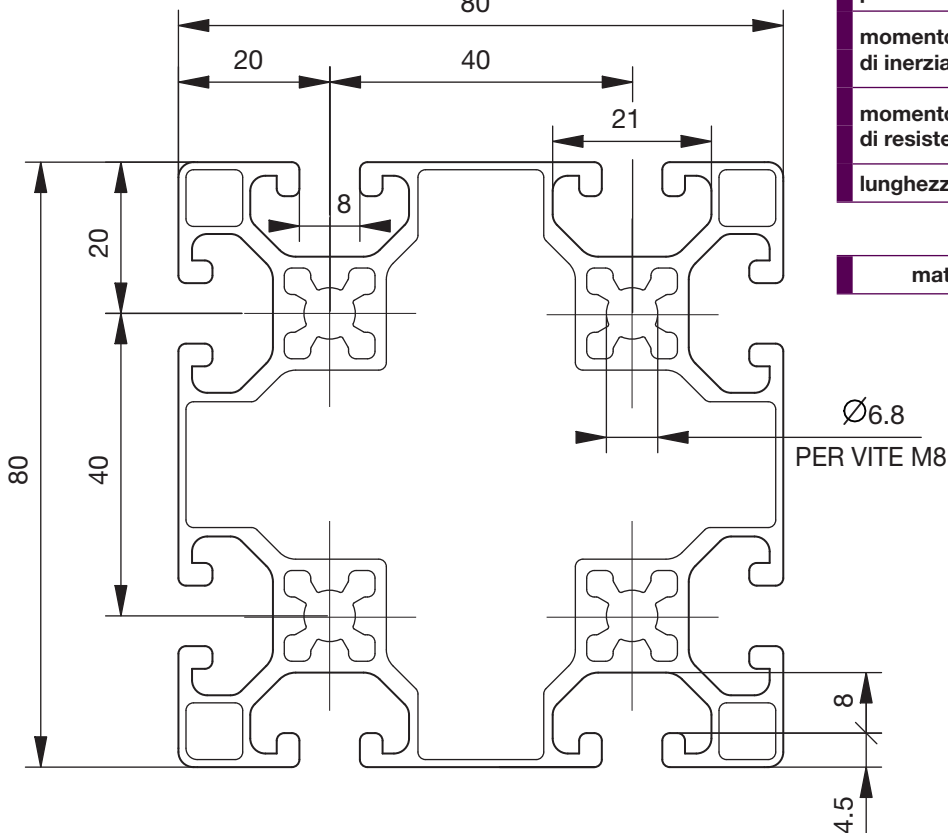


materiale LEGA EN AW 6060

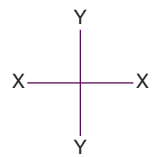
01.8080.XL8A

caratteristiche tecniche

profilo 80x80
8 cave



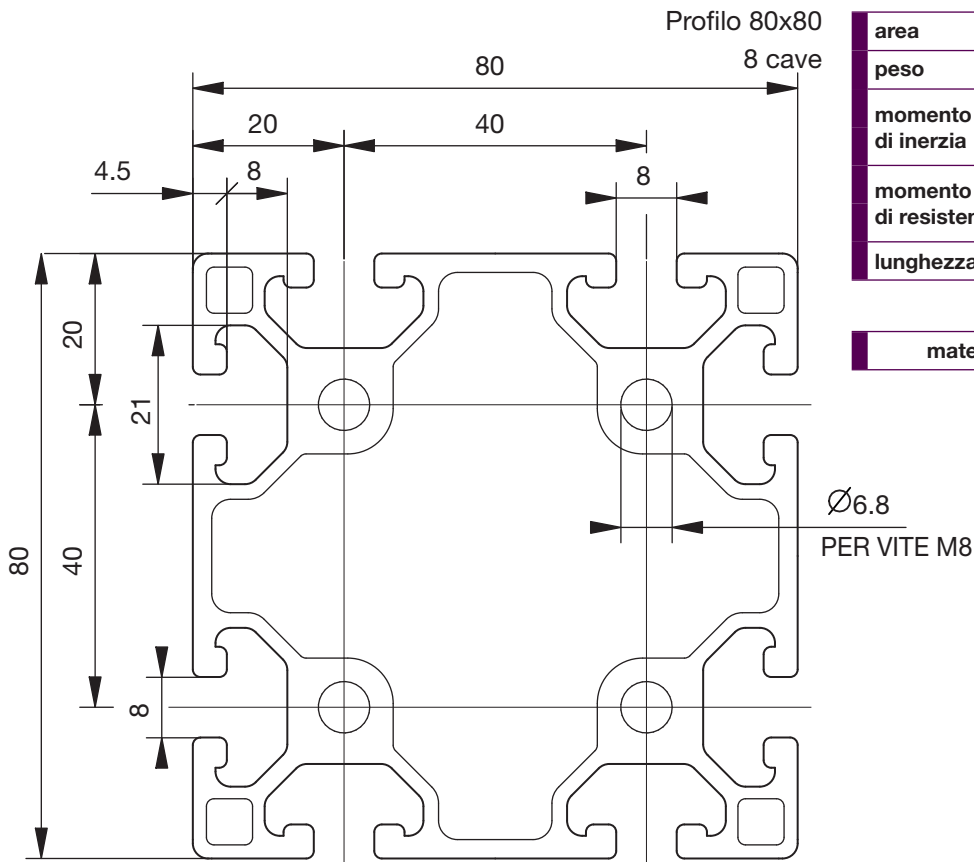
area	1424,5 mm ²
peso	3,846 kg/ml
momento di inerzia	103,553 Jx/cm ⁴
	103,553 Jy/cm ⁴
momento di resistenza	25,888 Wx/cm ³
	25,888 Wy/cm ³
lunghezza barra	6100 mm



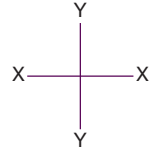
materiale LEGA EN AW 6060

01.8080.L8A

caratteristiche tecniche



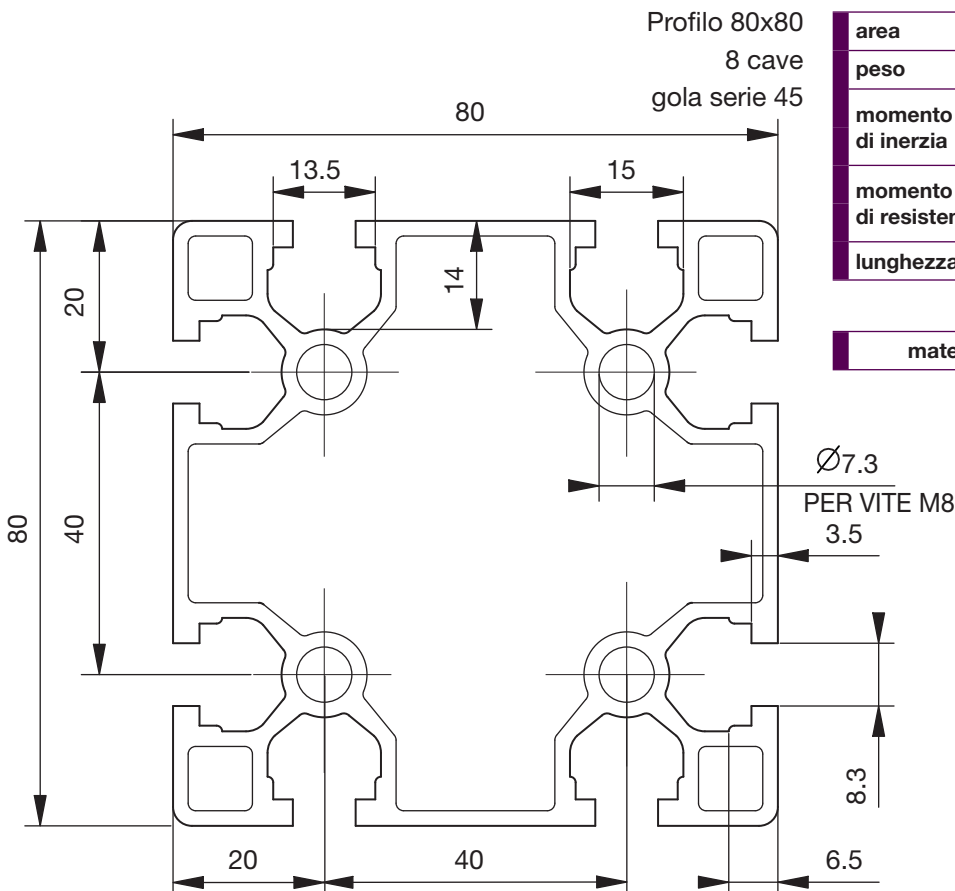
area	1694 mm ²
peso	4,574 kg/ml
momento di inerzia	124,759 Jx/cm ⁴
	124,759 Jy/cm ⁴
momento di resistenza	31,190 Wx/cm ³
	31,190 Wy/cm ³
lunghezza barra	6100 mm



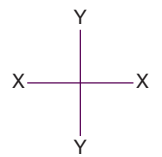
materiale LEGA EN AW 6060

01.8080.L8A GOLA 45

caratteristiche tecniche



area	1290 mm ²
peso	3,509 kg/ml
momento di inerzia	102,833 Jx/cm ⁴
	102,833 Jy/cm ⁴
momento di resistenza	25,7 Wx/cm ³
	25,7 Wy/cm ³
lunghezza barra	6040 mm



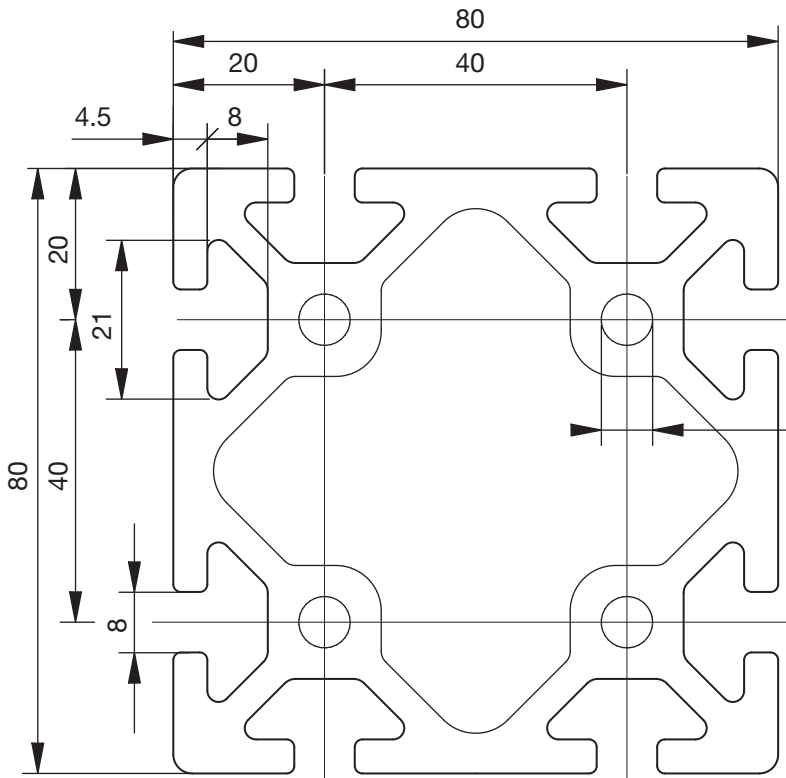
materiale LEGA EN AW 6060

profili

SERIE 40

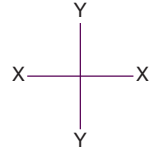
01.8080.P8A

profilo 80x80
8 cave



caratteristiche tecniche

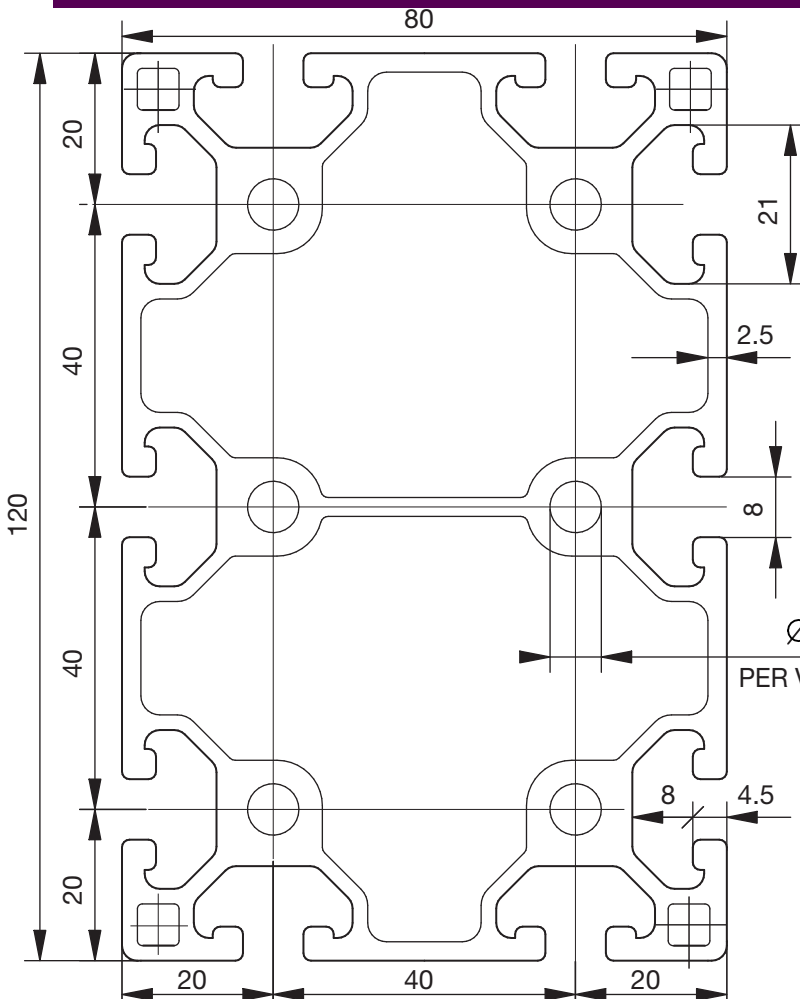
area	2422 mm ²
peso	6,545 kg/ml
momento di inerzia	175,68 Jx/cm ⁴
	175,68 Jy/cm ⁴
momento di resistenza	43,92 Wx/cm ³
	43,92 Wy/cm ³
lunghezza barra	6100 mm



materiale **LEGA EN AW 6060**

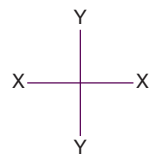
Ø6.8
PER VITE M8

01.80120.L10A



caratteristiche tecniche

area	2336,33 mm ²
peso	6,31 kg/ml
momento di inerzia	378,45 Jx/cm ⁴
	180,88 Jy/cm ⁴
momento di resistenza	63,08 Wx/cm ³
	45,22 Wy/cm ³
lunghezza barra	6040 mm



materiale **LEGA EN AW 6060**

Profilo 80x120
10 cave

Ø6.8
PER VITE M8

profili

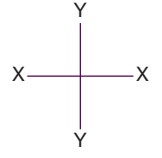
SERIE 40

01.80120.XP10A

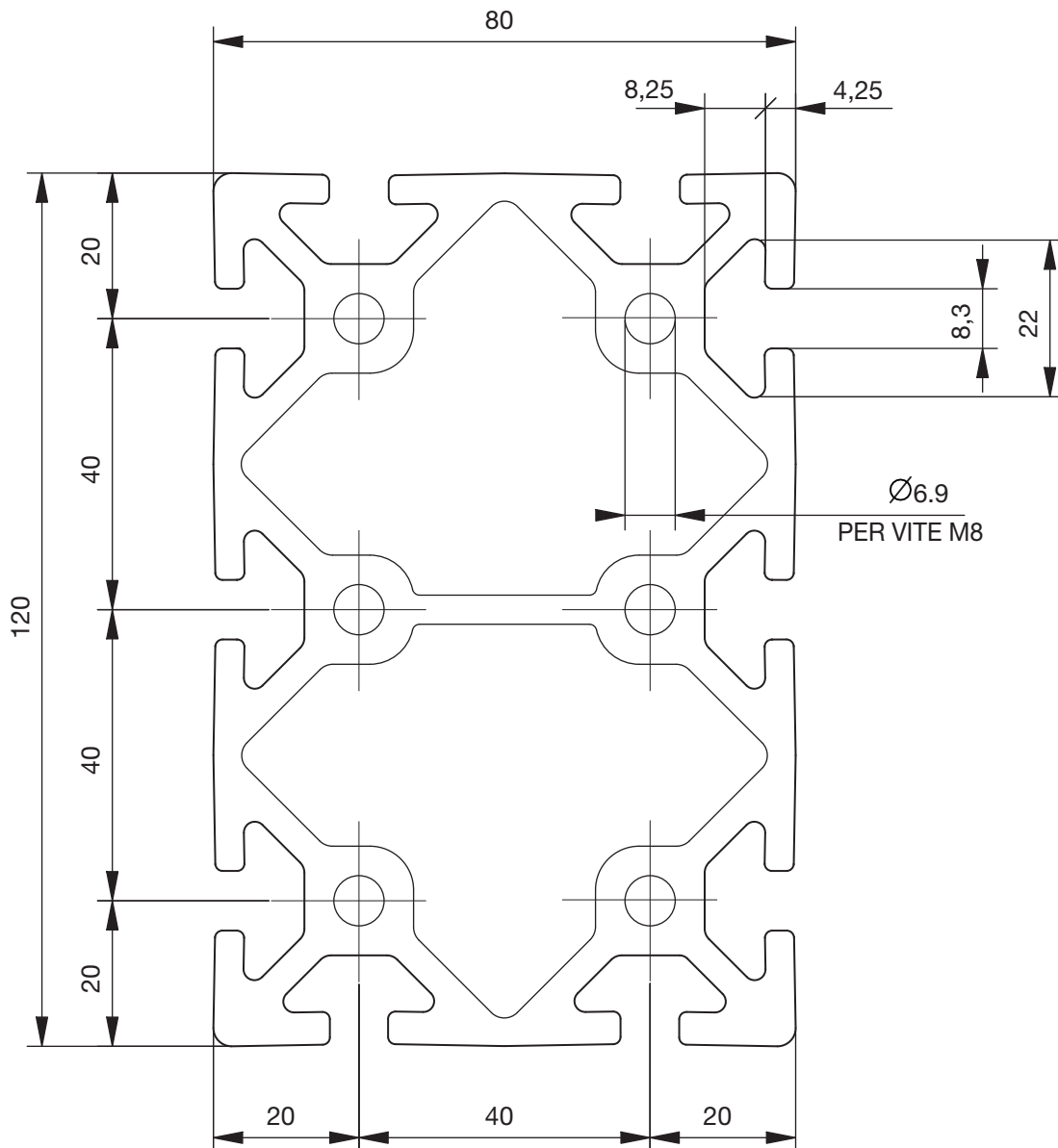
caratteristiche tecniche

profilo 80x120
10 cave

area	3235 mm ²
peso	9,200 kg/ml
momento di inerzia	500 Jx/cm ⁴
	245 Jy/cm ⁴
momento di resistenza	83 Wx/cm ³
	61 Wy/cm ³
lunghezza barra	6040 mm



materiale LEGA EN AW 6060

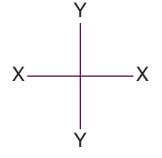


01.80160.L12A

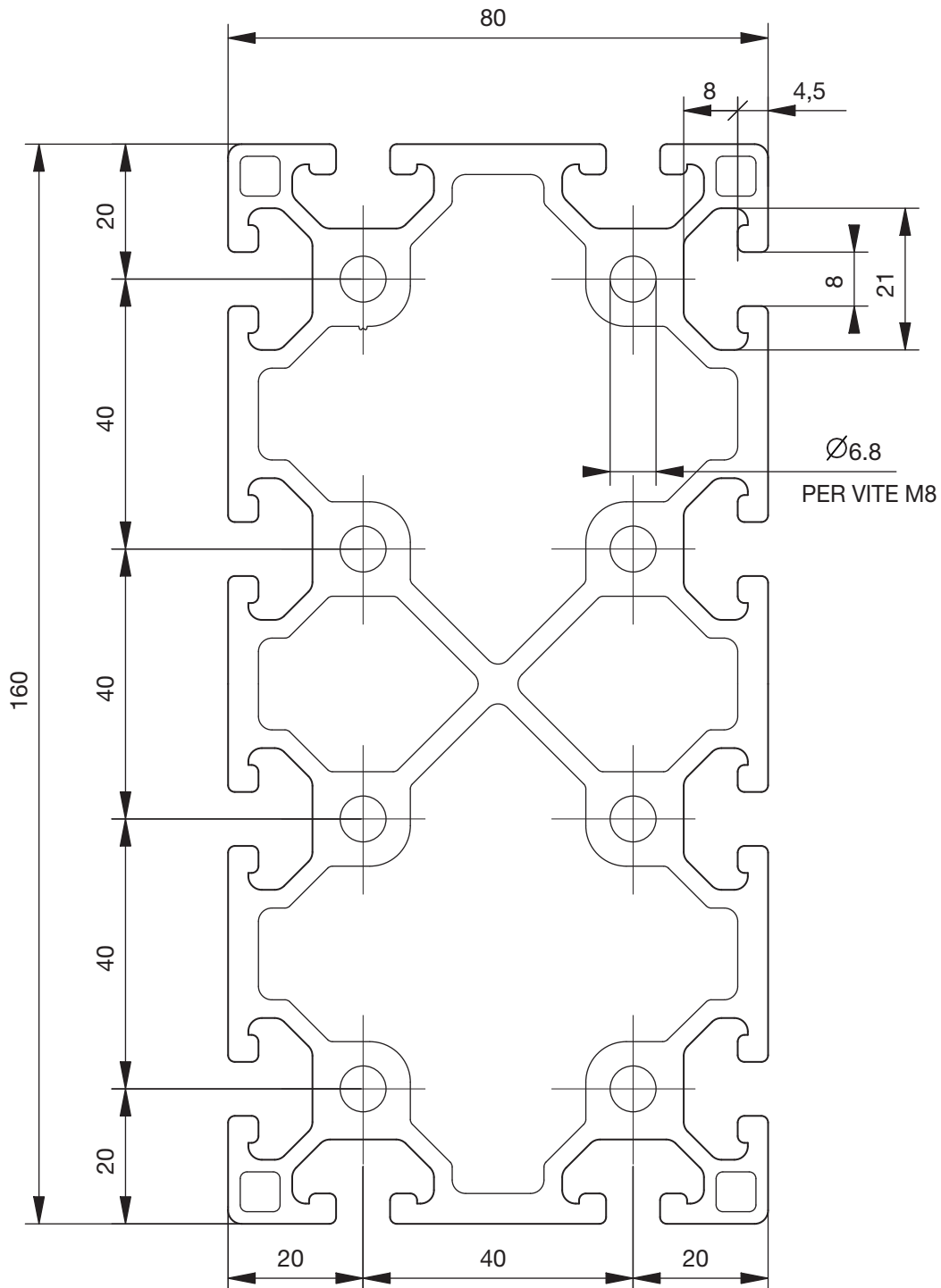
caratteristiche tecniche

Profilo 80x160
12 cave

area	3595 mm ²
peso	9,707 kg/ml
momento di inerzia	898,671 Jx/cm ⁴
	270,193 Jy/cm ⁴
momento di resistenza	112,324 Wx/cm ³
	67,541 Wy/cm ³
lunghezza barra	6100 mm



materiale LEGA EN AW 6060

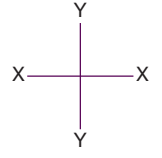


01.80160.P12A

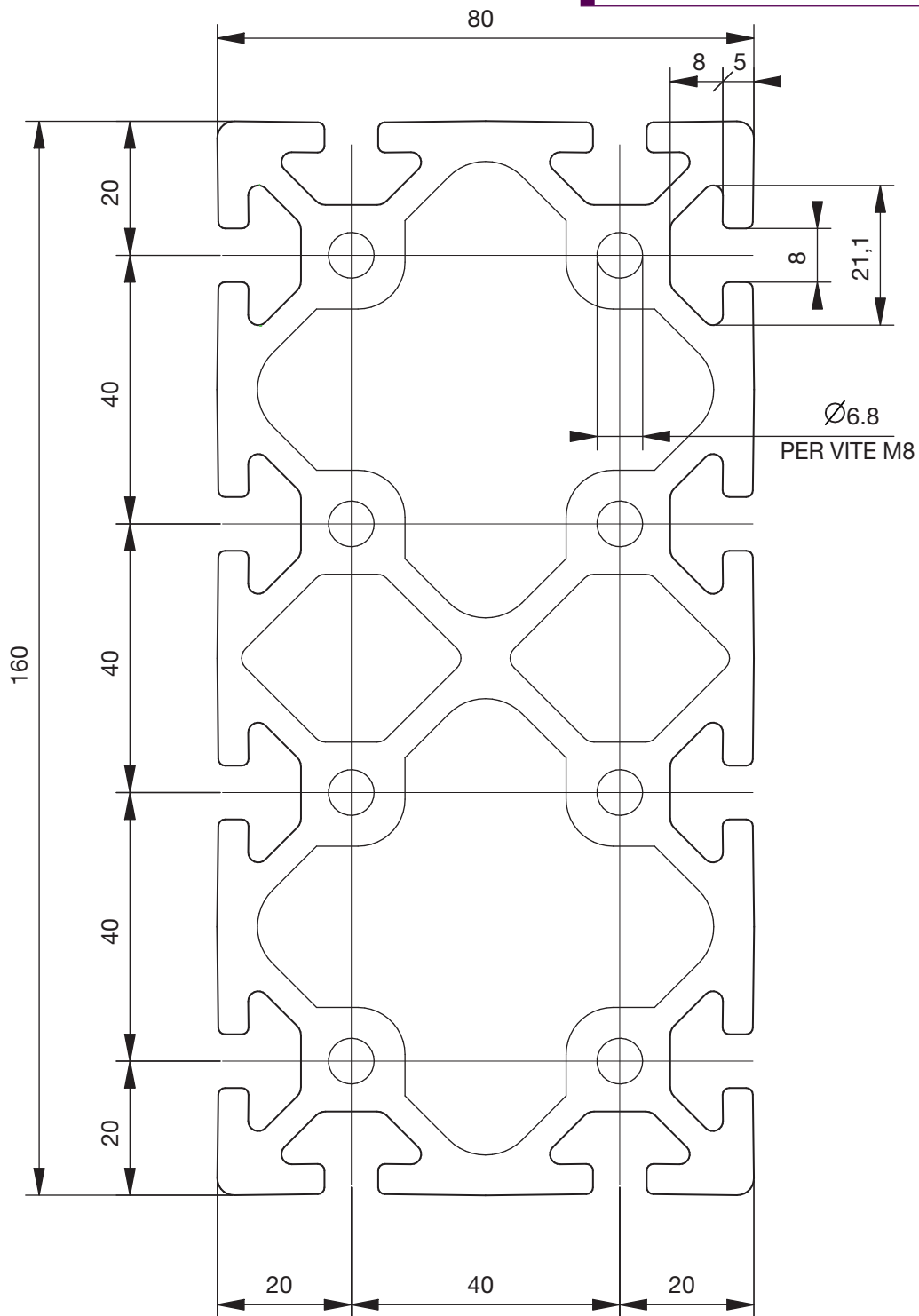
caratteristiche tecniche

Profilo 80x160
12 cave

area	4554 mm ²
peso	12,315 kg/ml
momento di inerzia	1147,892 Jx/cm ⁴
	335,483 Jy/cm ⁴
momento di resistenza	143,483 Wx/cm ³
	83,868 Wy/cm ³
lunghezza barra	6100 mm



materiale LEGA EN AW 6060

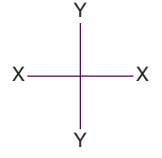


01.80160L.P9A

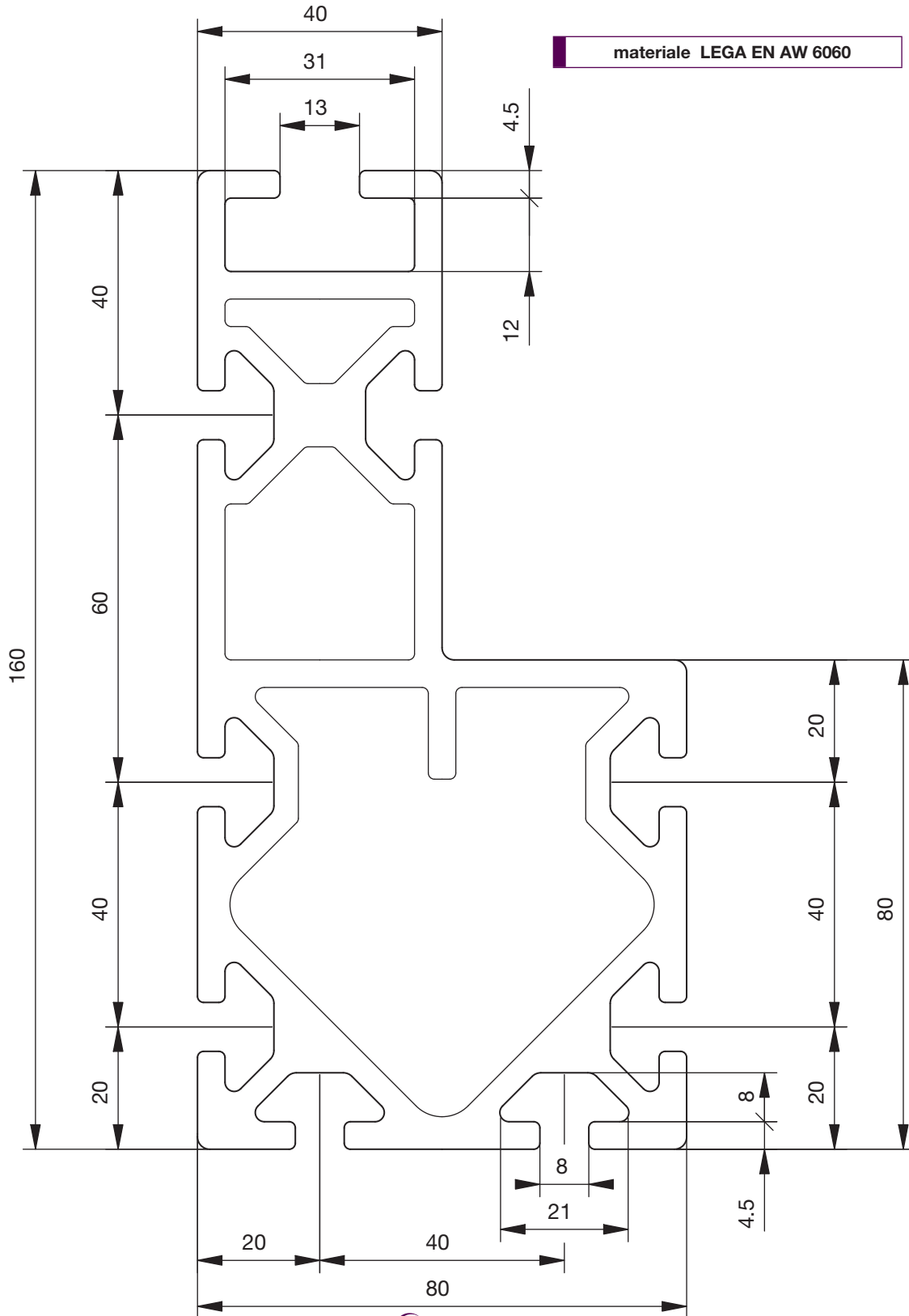
caratteristiche tecniche

Profilo 80x160 a L
9 cave

area	3392 mm ²
peso	9,158 kg/ml
momento di inerzia	808,742 Jx/cm ⁴
	226,484 Jy/cm ⁴
momento di resistenza	89,960 Wx/cm ³
	47,872 Wy/cm ³
lunghezza barra	6100 mm



materiale LEGA EN AW 6060



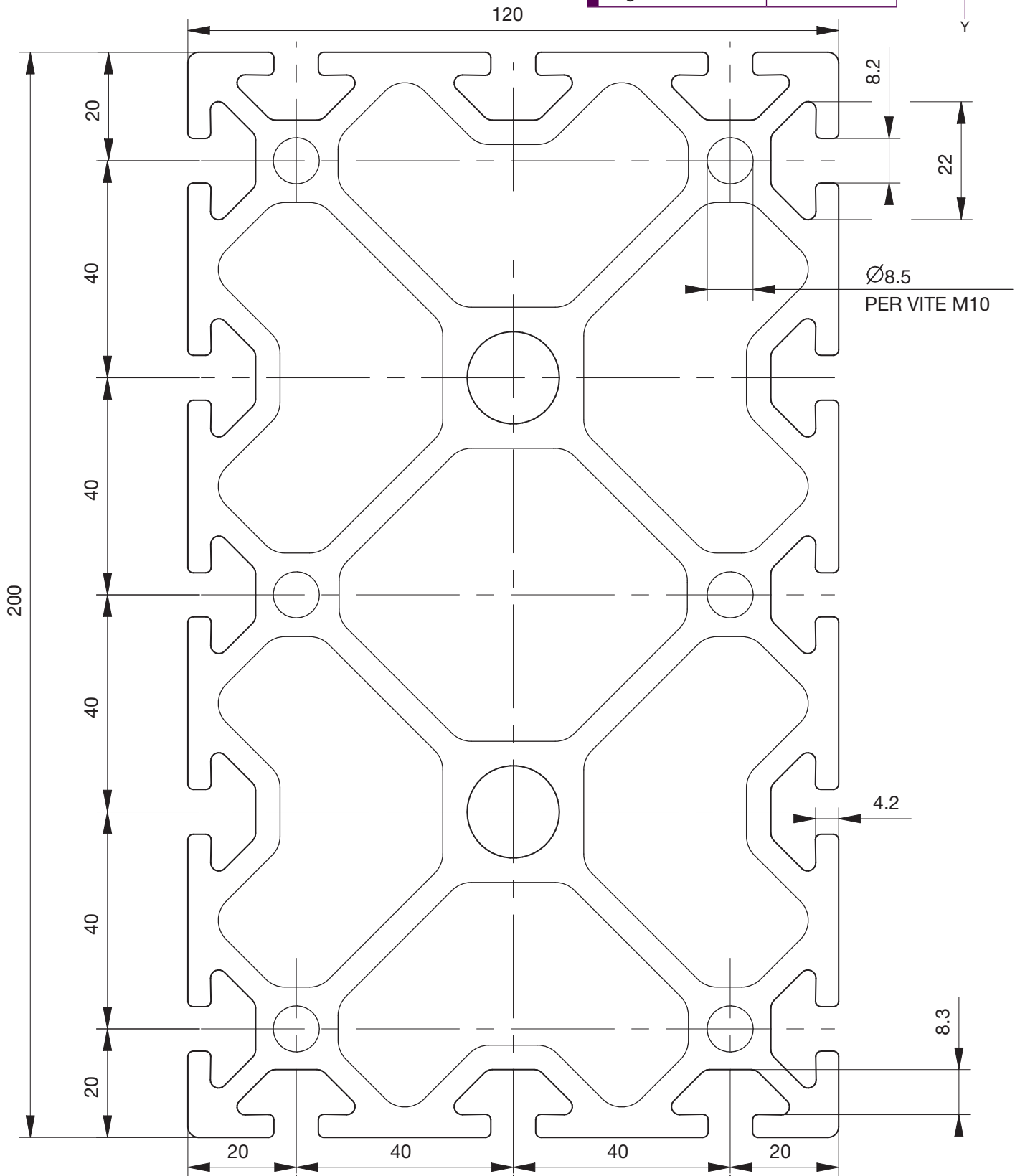
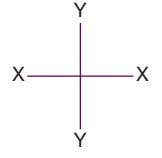
01.120200.XP16A

caratteristiche tecniche

materiale LEGA EN AW 6060

profilo 120x200
16 cave

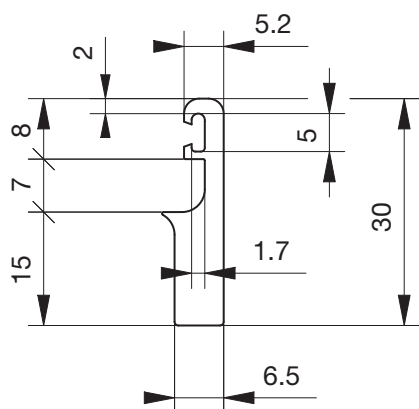
area	7156 mm ²
peso	19,860 kg/ml
momento di inerzia	3022,650 Jx/cm ⁴
	1208,716 Jy/cm ⁴
momento di resistenza	302,264 Wx/cm ³
	201,453 Wy/cm ³
lunghezza barra	7000 mm



PROFILI COMPLEMENTARI

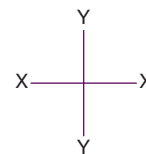
01.109.00A

caratteristiche tecniche



Profilo battente

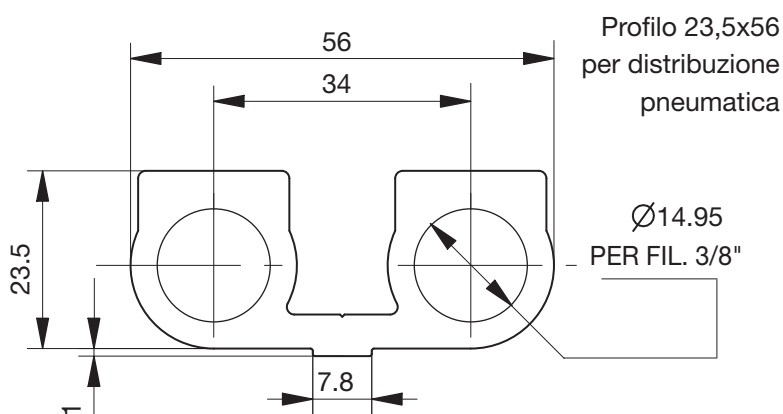
area	147,5 mm ²
peso	0,398 kg/ml
momento di inerzia	/
momento di resistenza	/
lunghezza barra	6100 mm



materiale LEGA EN AW 6060

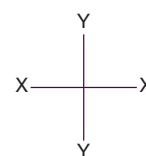
01.057.00A

caratteristiche tecniche



Profilo 23,5x56 per distribuzione pneumatica

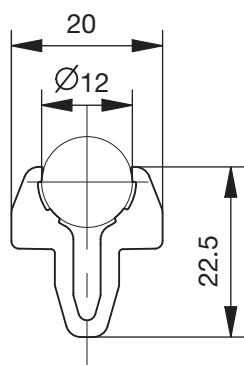
area	647 mm ²
peso	1,747 kg/ml
momento di inerzia	4,141 Jx/cm ⁴ 18,505 Jy/cm ⁴
momento di resistenza	6,609 Wx /cm ³ 12,007 Wy/cm ³
lunghezza barra	6100 mm



materiale LEGA EN AW 6060

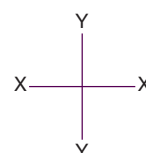
01.G12.C8A

caratteristiche tecniche



Profilo contenimento tondo Ø 12

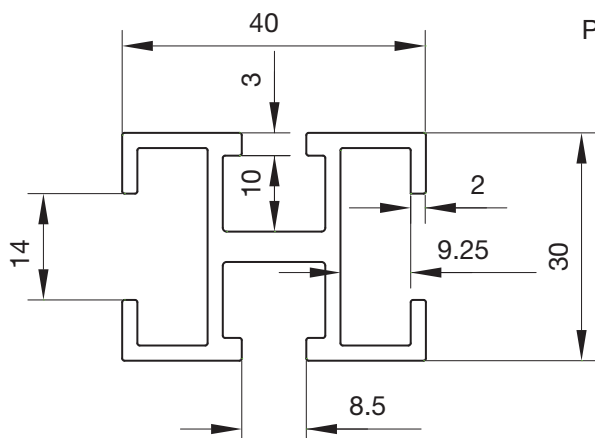
area	160 mm ²
peso	0,432 kg/ml
momento di inerzia	0,479 Jx/cm ⁴ 0,548 Jy/cm ⁴
momento di resistenza	0,390 Wx /cm ³ 0,547 Wy/cm ³
lunghezza barra	6100 mm



materiale LEGA EN AW 6060

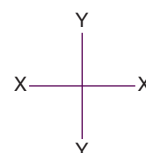
01.4030.L4A

caratteristiche tecniche



Profilo 40x30 4 cave

area	342 mm ²
peso	0,97 kg/ml
momento di inerzia	3,716 Jx/cm ⁴ 4,584 Jy/cm ⁴
momento di resistenza	2,46 Wx /cm ³ 3,04 Wy/cm ³
lunghezza barra	6040 mm



materiale LEGA EN AW 6060

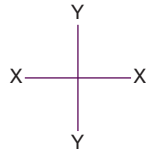
PROFILI COMPLEMENTARI

01.502.00.A

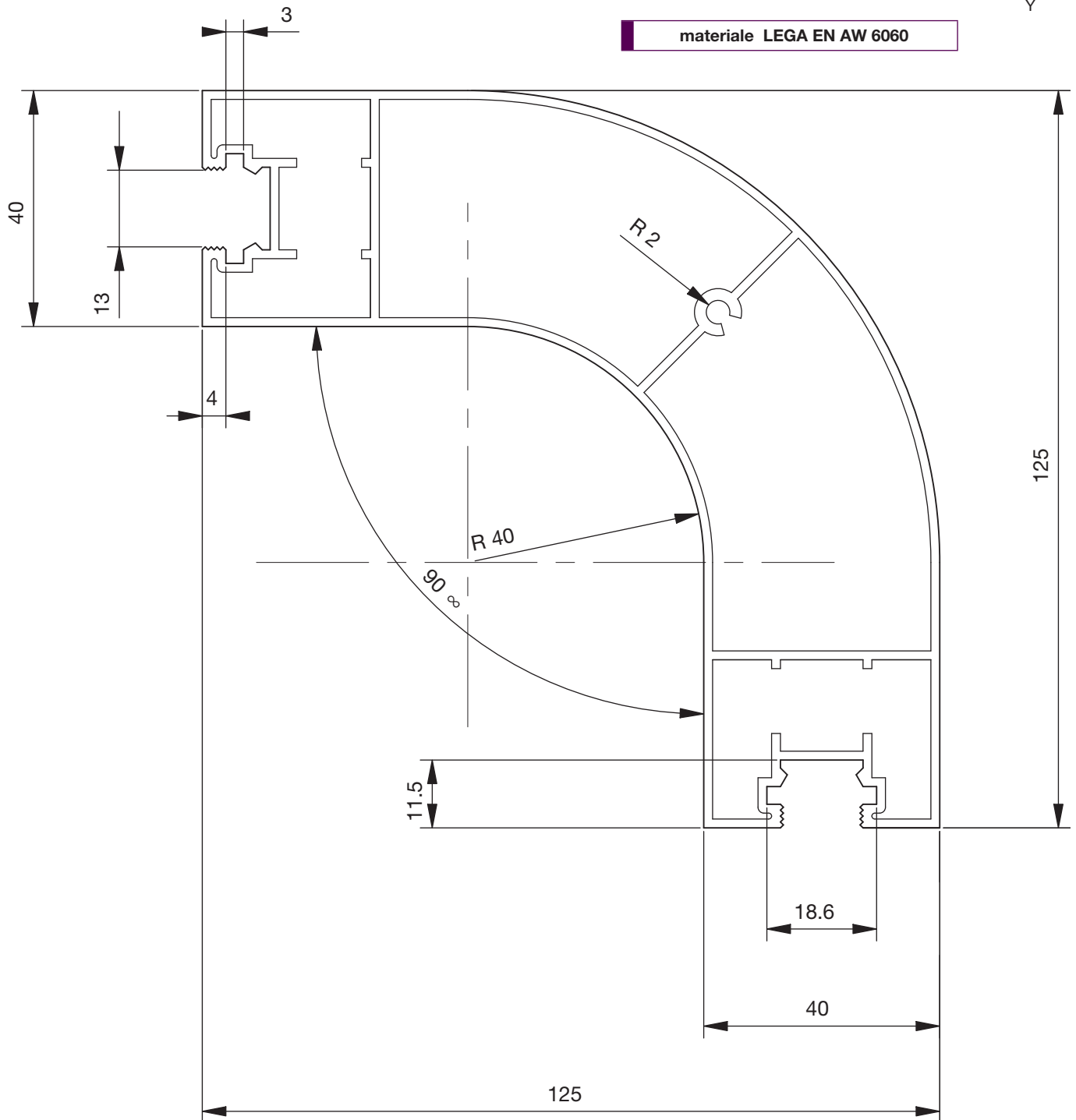
caratteristiche tecniche

Profilo BF
40x125 raggiato
2 cave a 90°

area	965 mm ²
peso	2,624 kg/ml
momento di inerzia	161,20 Jx/cm ⁴
	161,20 Jy/cm ⁴
momento di resistenza	22,76 Wx /cm ³
	22,76 Wy/cm ³
lunghezza barra	6000 mm



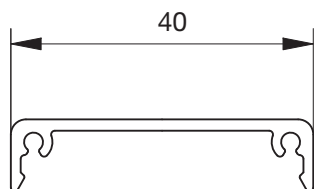
materiale LEGA EN AW 6060



PROFILI COMPLEMENTARI

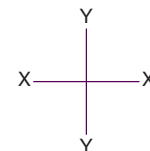
01.CO4040.A

caratteristiche tecniche



Coperchio profilo
porta cavi
40x40

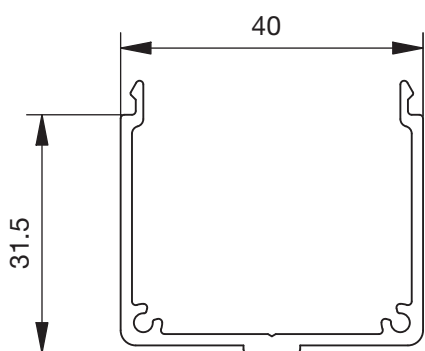
area	94 mm ²
peso	0,254 kg/ml
momento di inerzia	0,049 Jx/cm ⁴
	1,923 Jy/cm ⁴
momento di resistenza	0,067 Wx /cm ³
	0,962 Wy/cm ³
lunghezza barra	6100 mm



materiale LEGA EN AW 6060

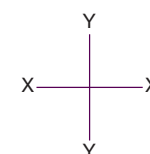
01.CA4040.A

caratteristiche tecniche



Canala profilo
porta cavi
40x40

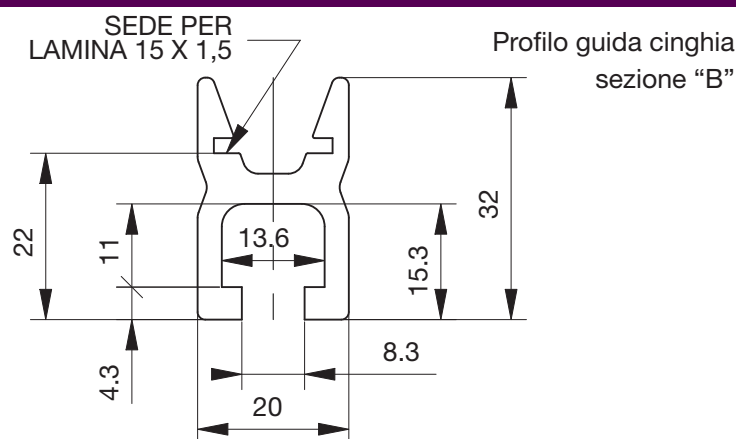
area	181 mm ²
peso	0,489 kg/ml
momento di inerzia	2,279 Jx/cm ⁴
	4,823 Jy/cm ⁴
momento di resistenza	0,941 Wx /cm ³
	2,412 Wy/cm ³
lunghezza barra	6100 mm



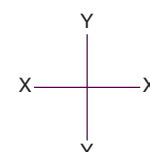
materiale LEGA EN AW 6060

01.GB.01.0A

caratteristiche tecniche



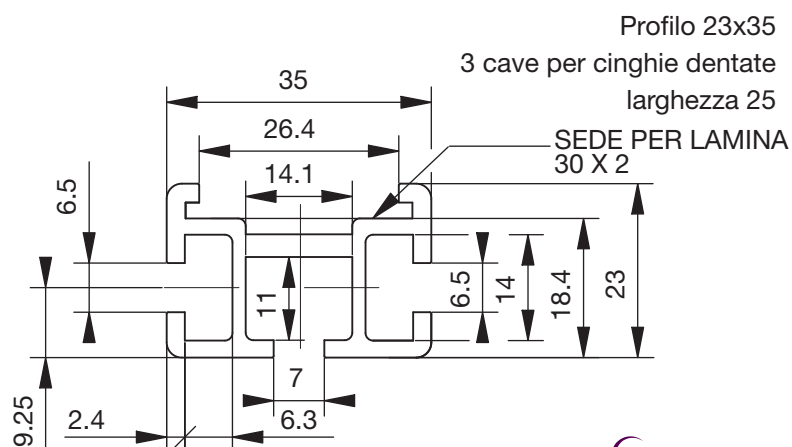
area	290 mm ²
peso	0,784 kg/ml
momento di inerzia	/
momento di resistenza	/
lunghezza barra	6000 mm



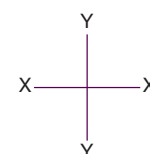
materiale LEGA EN AW 6060

01.2335.3G

caratteristiche tecniche



area	255,76 mm ²
peso	0,750 Kg/ml
momento di inerzia	/
momento di resistenza	/
lunghezza barra	6000 mm

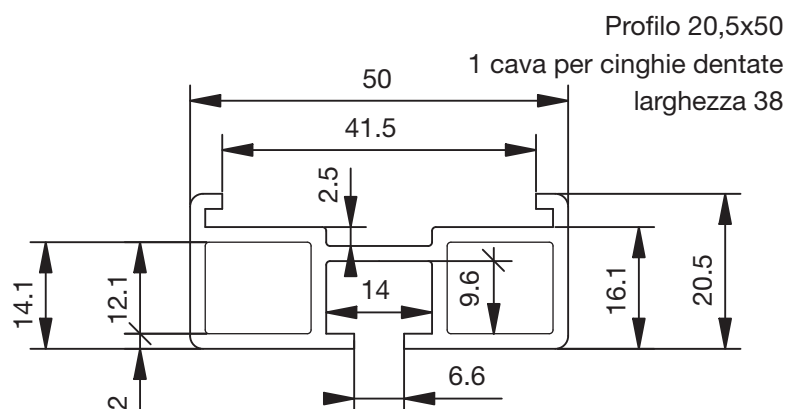


materiale LEGA EN AW 6060

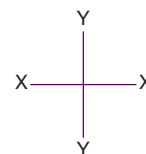
PROFILI COMPLEMENTARI

01.20.550.1G

caratteristiche tecniche



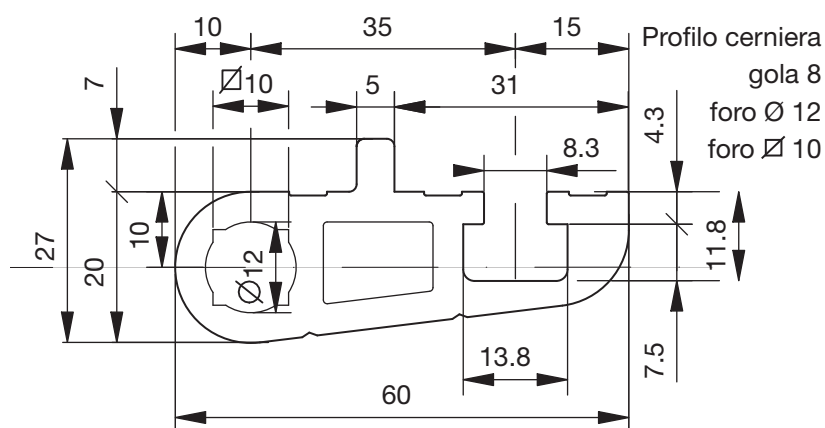
area	308,3 mm ²
peso	0,9 kg/ml
momento di inerzia	/
momento di resistenza	/
lunghezza barra	6000 mm



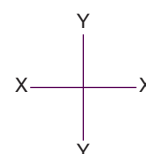
materiale LEGA EN AW 6060

01.CR01.00A

caratteristiche tecniche



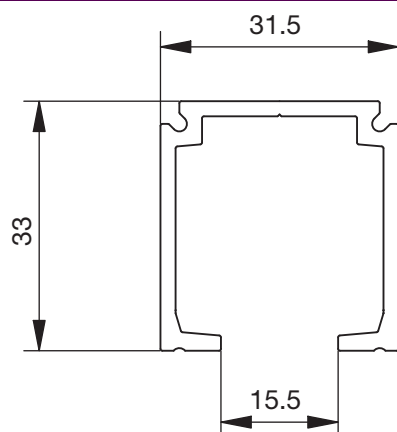
area	617,97 mm ²
peso	1,687 Kg/ml
momento di inerzia	/
momento di resistenza	/
lunghezza barra	6000 mm



materiale LEGA EN AW 6060

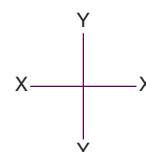
23.081.01

caratteristiche tecniche



Binario per scorrevole

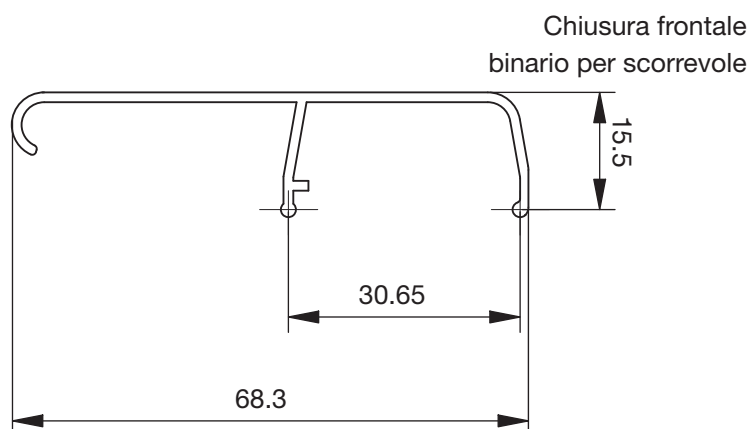
area	220,6 mm ²
peso	0,600 Kg/ml
momento di inerzia	/
momento di resistenza	/
lunghezza barra	6000 mm



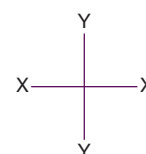
materiale LEGA EN AW 6060

23.083.01

caratteristiche tecniche



area	147,05 mm ²
peso	0,400 Kg/ml
momento di inerzia	/
momento di resistenza	/
lunghezza barra	6000 mm



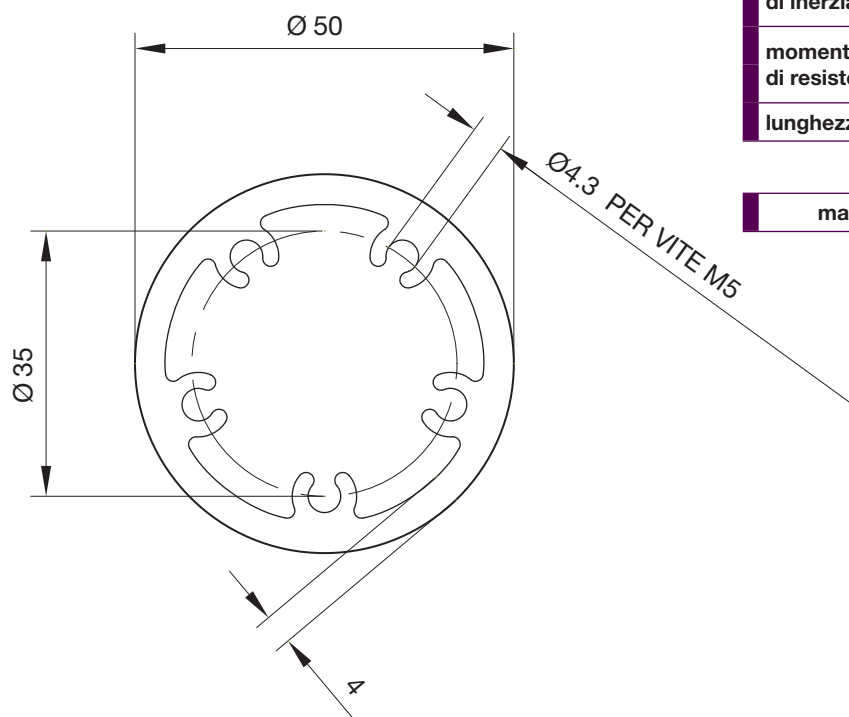
materiale LEGA EN AW 6060

PROFILI COMPLEMENTARI

01.5035.5FA

caratteristiche tecniche

Profilo Ø 50 SP=4
5 fori int. 35



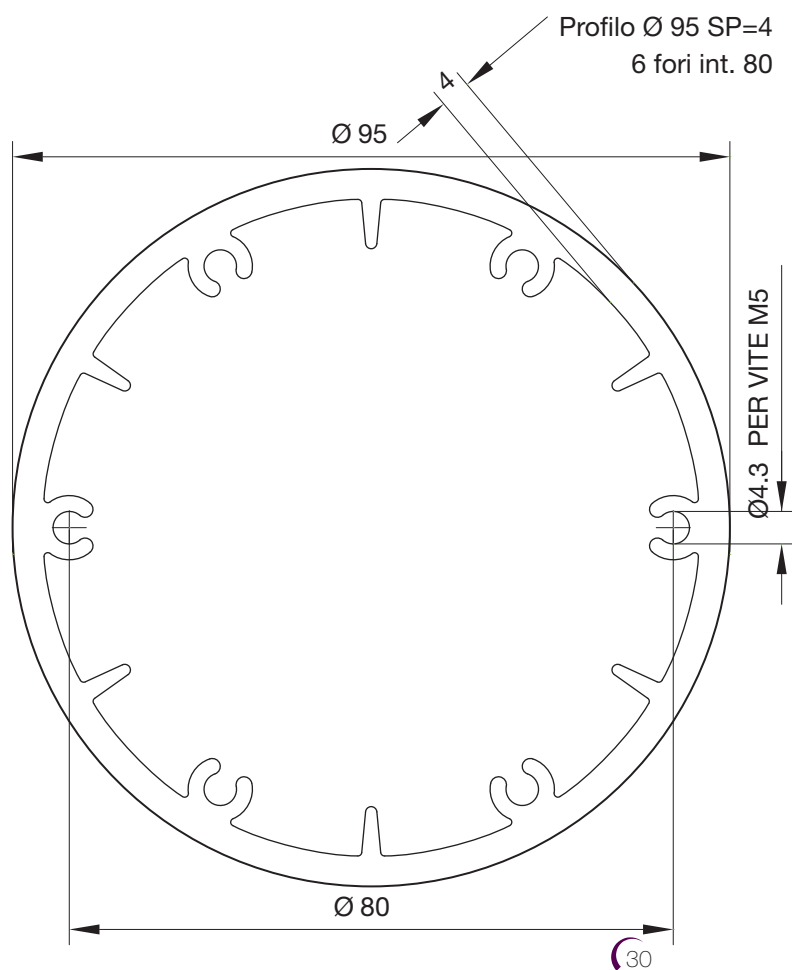
area	746 mm ²
peso	2,11 kg/ml
momento di inerzia	18,26 Jx/cm ⁴
	18,26 Jy/cm ⁴
momento di resistenza	7,3057 Wx /cm ³
	7,3057 Wy/cm ³
lunghezza barra	6100 mm

materiale LEGA EN AW 6060

01.9580.6FA

caratteristiche tecniche

Profilo Ø 95 SP=4
6 fori int. 80



area	1415 mm ²
peso	4,00 kg/ml
momento di inerzia	141.03 Jx/cm ⁴
	141.03 Jy/cm ⁴
momento di resistenza	29,689 Wx /cm ³
	29,689 Wy/cm ³
lunghezza barra	6100 mm

materiale LEGA EN AW 6060

forniture per l'industria gelmini s.r.l.



Cuscinetti a sfere. Cuscinetti a rulli.
Supporti autoallineanti.
Grassi. Snodi sferici. Attrezzature. Strumenti di misura



Aderivi. Sigillanti. Sistemi di doraggio.
Frenafletti. Bloccanti per alberi. Lubrificanti



Riduttori e motoriduttori:
Coassiali. Ortogonali. Vite senza fine. Paralleli.
Epicycloidali - Motori elettrici



Olii. Grassi. Paste di montaggio
Lubrificanti speciali



Lubrificatori automatici:
Classic. Futura. Star. Nova. Ecoxy



Prodotti chimici. Lame. Taglio (punte, frese,
inserti...). Saldatura. Strumenti di misura. Abrasivi



Utensileria manuale di qualità per
Industria. Automobile. Aerospaziale



Sistemi lineari a sfere, a cuscinetti, a rulli -
Guide telescopiche in acciaio o alluminio



Cinghie di trasmissione in gomma e
poliuretano. trapezoidali. Dentate. RPP.
Puleghe



Molle a gas a compressione



Scarpe antinfortunitiche



Maniglia e pomelleria in materiale
plastico o Inox



Affilapunte da trapano professionali



Elettroutensili



Trattamento aria: Raffreddatori. Amplificatori.
Condizionatori. Sistemi ionizzatori. Strumenti



Tenditori. Elementi elastici modulari. Bari motore



Guide. Supporti. Piedini autolivellanti.
Accessori per nastri di trasporto



Calettatori di piccolo diametro serie Trantorque



Catene di trasmissione di qualità



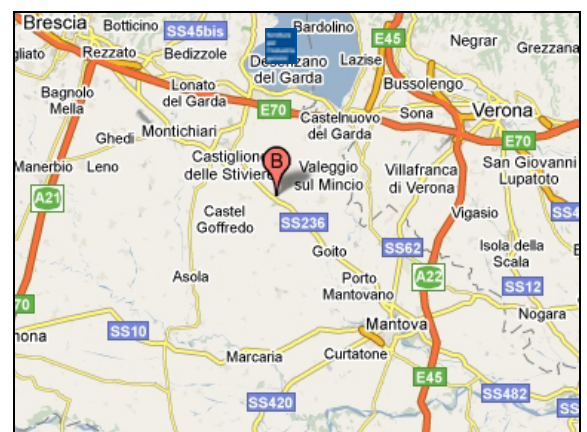
Sistemi lineari a ricircolazione di sfere
ad elevata qualità



43126 **Parma**
via Cerati, 3/A
tel. 0521 993844 - fax 0521 291688

mail: info@fornituregelmini.it

forniture
per
l'industria
gelmini s.r.l.



46040 **Guidizzolo (MN)**
via Tiziano, Il Z.I.
tel. 0376 847123 - fax 0376 840319

mail: gelminimn@fornituregelmini.it