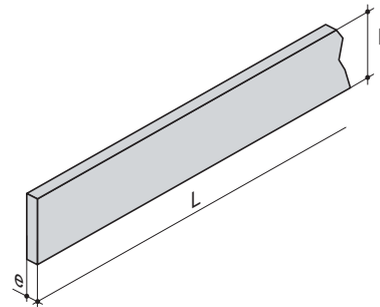


## References

### Solid bars

I x e (mm)	Weight (kg/ml)	L = 1750	L = 2900	L = 5800
		To be ordered by multiple 1 bar	To be ordered by multiple 1 bar	To be ordered in multiples of 5 or 10 bars
Reference	Reference	Reference	Reference	Reference
20 x 4	0.71	4510 2004	4513 2004	4514 2004 <sup>(1)</sup>
25 x 5	1.11	4510 2505	4513 2505	4514 2505 <sup>(1)</sup>
32 x 5	1.42	4510 3205	4513 3205	4514 3205 <sup>(1)</sup>
40 x 5	1.78	4510 4005	4513 4005	4514 4005 <sup>(1)</sup>
50 x 5	2.22	4510 5005	4513 5005	4514 5005 <sup>(1)</sup>
63 x 5	2.80	4510 6305	4513 6305	4514 6305 <sup>(1)</sup>
80 x 5	3.56	4510 8005	4513 8005	4514 8005 <sup>(2)</sup>
100 x 5	4.45	4510 9005	4513 9005	4514 9005 <sup>(2)</sup>
125 x 5	5.56	4510 9205	4513 9205	4514 9205 <sup>(2)</sup>
30 x 10	2.67	4510 3010	4513 3010	4514 3010 <sup>(2)</sup>
50 x 10	4.45	4510 5010	4513 5010	4514 5010 <sup>(2)</sup>
60 x 10	5.33	4510 6010	4513 6010	4514 9205 <sup>(2)</sup>
80 x 10	7.11	4510 8010	4513 8010	4514 8010 <sup>(2)</sup>
100 x 10	8.89	4510 9010	4513 9010	4514 9010 <sup>(2)</sup>
125 x 10	11.11	4510 9210	4513 9210	4514 9210 <sup>(2)</sup>
160 x 10	14.22	4510 9610	4513 9610	4514 9610 <sup>(2)</sup>

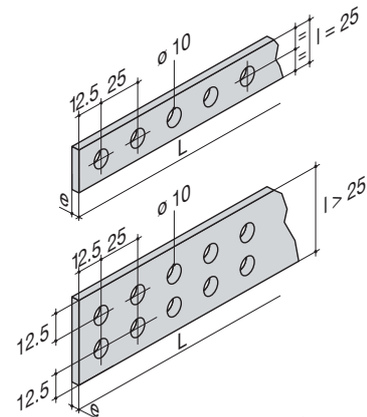


barre\_002\_a\_1\_x\_cat

(1) To be ordered by multiple 10 bars  
(2) To be ordered by multiple 5 bars

### Pre-punched bars

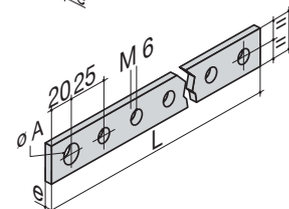
I x e (mm)	W (mm)	Weight (kg/ml)	Nb de rows	To be ordered in multiples of	Reference
25 x 5	1750	1.11	1	5	4511 2505
50 x 5	1750	2.22	2	5	4511 5005
63 x 5	1750	2.80	2	5	4511 6305
80 x 5	1750	3.56	2	5	4511 8005
100 x 5	1750	4.45	2	5	4511 9005
125 x 5	1750	5.56	2	5	4511 9205
50 x 10	1750	4.45	2	5	4511 5010
60 x 10	1750	5.33	2	5	4511 6010
80 x 10	1750	7.11	2	5	4511 8010
100 x 10	1750	8.89	2	5	4511 9010
125 x 10	1750	10.70	2	5	4511 9210



barre\_003\_a\_1\_x\_cat

### Pre-punched and threaded bars

I x e (mm)	W (mm)	Weight (kg/ml)	Ø A (mm)	To be ordered in multiples of	Reference
15 x 5	990	0.67 kg	8.2	5	4512 1505
20 x 5	990	0.89 kg	10.2	5	4512 2005
32 x 5	990	1.42 kg	12.2	5	4512 3205



barre\_004\_a\_1\_x\_cat

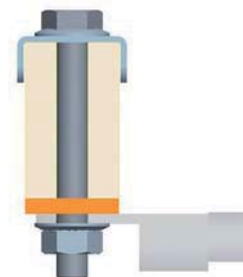
## Accessories

### Drill-free connection accessories

#### Use

- Allows the drill-free connection of flexible bars or cables onto a busbar.
- Connection across 2 bars, 10 mm thick, placed side by side, 10 mm apart.
- Compatible with busbar supports in the SBC range.
- For terminals or flexible bars with widths greater than 40 mm, use 2 connection accessories.
- Secured with M10 screws, tightening torque 45Nm.
- To make a connection: 1 securing clamp and 1 screw adapted to the height of the bars are required.

Type	Bar (mm)	To be ordered in multiples of	Reference
Securing clamp M10	all	12	5119 4423
Screw M10	30	100	5119 4503
Screw M10	50	100	5119 4505
Screw M10	60	100	5119 4506
Screw M10	80	100	5119 4508
Screw M10	100	100	5119 4510
Screw M10	125	100	5119 4512



barre\_020\_a\_1\_x\_cat