

**40x160L**

A = 20,5 cm<sup>2</sup>  
 $I_x = 466,7 \text{ cm}^4$   
 $I_y = 37,2 \text{ cm}^4$   
 $W_x = 58,3 \text{ cm}^3$   
 $W_y = 18,6 \text{ cm}^3$   
 m = 5,5 kg/m

19215

Cap	Color	ESD	No.
40x80 (2x)	Signal gray	20	3 842 548 748
40x80 (2x)	Black	20	3 842 548 749

Material: PP

40x160L	L (mm)	No.
1 pc	50 ... 6000	3 842 993 143 / L
1 pc M12	60 ... 6000	3 842 993 144 / L
1 pc M12 M12	110 ... 6000	3 842 993 145 / L
1 pc D17 D17	80 ... 6000	3 842 993 146 / L
6 pcs	6070	3 842 529 345

Profile finishing: M12: in all central holes  
 D17: in slots B/J, C/I, D/H, E/G

Quick & Easy (p. 2-8, see fold-out section)

40x160L	3 842 993 717 / ...
Length L (mm)	80 ... 6000
Standard profile finishes (note minimum length, p. 2-25)	M12 / D9,8 (B,C,D,E,G,H, I,J) <sup>1)</sup> / D17 (B,C,D,E,G,H, I,J) <sup>1)</sup> / DB17 / F1 (A,F) <sup>1)</sup>
Individual profile finishes (L <sub>max</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 439 / 578 mm

**80x80L**

A = 18,2 cm<sup>2</sup>  
 $I_x = 132,1 \text{ cm}^4$   
 $I_y = 132,1 \text{ cm}^4$   
 $W_x = 33,0 \text{ cm}^3$   
 $W_y = 33,0 \text{ cm}^3$   
 m = 4,9 kg/m

19216

Cap	Color	ESD	No.
80x80 (1x)	Signal gray	20	3 842 548 750
80x80 (1x)	Black	20	3 842 548 751

Material: PP

80x80L	L (mm)	No.
1 pc	50 ... 6000	3 842 993 133 / L
1 pc M12	60 ... 6000	3 842 993 134 / L
1 pc M12 M12	110 ... 6000	3 842 993 147 / L
1 pc M12 D17	90 ... 6000	3 842 993 148 / L
1 pc D17	60 ... 6000	3 842 993 149 / L
1 pc D17 D17	80 ... 6000	3 842 993 150 / L
1 pc D17 D17V	80 ... 6000	3 842 993 151 / L
6 pcs	6070	3 842 529 347

Profile finishing: M12: in all central holes  
 D17: in slots A/F, B/E  
 D17V: in slots C/H, D/G

Quick & Easy (p. 2-8, see fold-out section)

80x80L	3 842 993 674 / ...
Length L (mm)	50 ... 6000
Standard profile finishes (note minimum length, p. 2-25)	M12 / D9,8 / D17 / DB17 / F1
Individual profile finishes (L <sub>max</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 439 / 578 mm