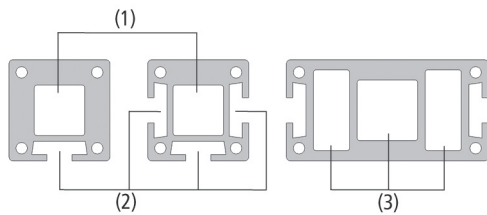


Mounting Sections MO-PROF

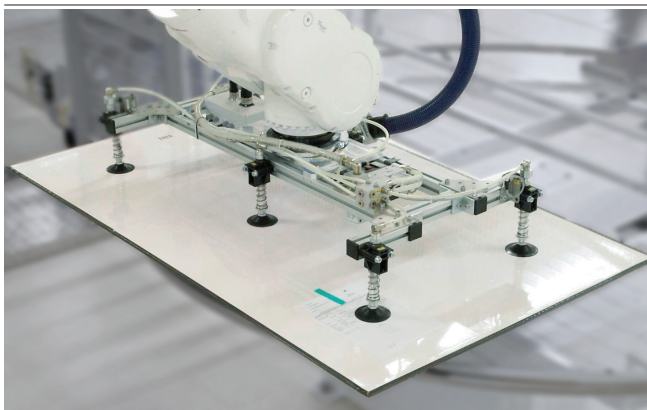
Cross-sections 40 x 40 mm and 80 x 40 mm



Mounting Sections MO-PROF



System Design Mounting Sections MO-PROF



Mounting example mounting sections MO-PROF

Suitability for Industry Specific Applications

Applications

- Mounting section for flexible construction of tailor made load cross-beams
- Used as load cross beam and vacuum distributor
- Three chamber section permits distribution of different vacuum and compressed air pressures

Design

- Hollow extruded aluminum sections
- 40 x 40 mm section with one chamber (1) and optionally with one or three slots on the sides (2)
- 80 x 40 mm section with three chambers (3) and two slots on the sides
- Holes and grooves at the ends for assembly with the aid of elbow and corner connectors, sealing plates and other accessories

Our Highlights...

- Vacuum tight hollow section with internal chambers
- Suction cups can be screwed directly into the sections
- Sections with slots at the sides
- High strength extruded aluminum sections

Your Benefits...

- Vacuum / compressed air can be carried directly in the sections
- Hose-free, integrated vacuum distribution from a central connection to the individual suction cups
- Simple attachment of mounting elements such as holders and plungers
- Low weight combined with high load capacity and maximum precision

Schmalz – The Company

Vacuum Suction Cups

Special Grippers

Gripping Systems

Clamping Systems

Mounting Elements

Vacuum Generators

Valve Technology

Switches and Monitoring

Filters and Connections

Services

Contact

Glossary

Index of Products



Mounting Sections MO-PROF

Cross-sections 40 x 40 mm and 80 x 40 mm

Designation Code Mounting Sections MO-PROF



1 – Abbreviated designation

Code	Version
MO-PROF	MO-PROF

2 – Dimensions

Code	Dimensions in mm
40...80x40	40 and 80x40

3 – Design

Code	Type
1TN	1 groove
2TN	2 grooves
3TN	3 grooves

4 – Material

Code	Material
AL-1	Aluminum

Mounting sections MO-PROF is delivered in the desired length.

Available accessories: sealing plate, sealing frame, section connector, mounting bracket, sliding block, drilling jig, self-cutting lens head screws

Ordering Data Mounting Sections MO-PROF

Type	Part no.
MO-PROF 40 1TN AL-1	26.07.01.00023
MO-PROF 40 3TN AL-1	26.07.01.00022
MO-PROF 80x40 2TN AL-1	26.07.01.00021

Ordering Data Accessories Mounting Sections MO-PROF

Type		Part no.
Sealing plate	VRS-PL-40 MO-PROF	25.09.06.00008
Sealing plate	VRS-PL-40 MO-PROF	25.09.06.00026
Sealing plate	VRS-PL-40 G1/2-IG MO-PROF	25.09.06.00009
Sealing plate	VRS-PL-80x40 MO-PROF	25.09.06.00001
Sealing plate	VRS-PL-80x40 G1/2-IG MO-PROF	25.09.06.00010
Sealing frame	DI-RA 40 PPTA	10.07.08.00131
Sealing frame	DI-RA 80x40 PPTA	10.07.08.00132
Section connector	VBR-PR 40x55x55 E-V	10.08.03.00099
Section connector	VBR-PR 185x185x3 K-FL	25.09.06.00005
Section connector	VBR-PR 150x3 E-FL	25.09.06.00006
Mounting bracket	BEF-WIN 40x40x40 5 MO-PROF	25.09.06.00007
Drilling template	BOHR-SCHAB MO-PROF 50x50-1N	10.08.03.00100
Sliding block	NUT-STEI 10x20 M6-IG	25.09.06.00002
Sliding block	NUT-STEI 10x20 M8-IG	25.09.06.00003
Sliding block	NUT-STEI 20 M8-IG 10	25.09.06.00012
Self-cutting lens head screw	SCHR WN1552 5x20 ST VZ T25	20.10.03.00008

Schmalz – The Company
Vacuum Suction Cups
Special Grippers
Gripping Systems
Clamping Systems
Mounting Elements
Vacuum Generators
Valve Technology
Switches and Monitoring
Filters and Connections
Services
Contact
Glossary
Index of Products

Mounting Sections MO-PROF

Cross-sections 40 x 40 mm and 80 x 40 mm

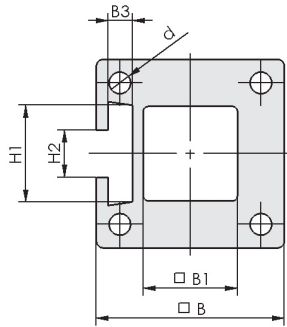


Technical Data Mounting Sections MO-PROF

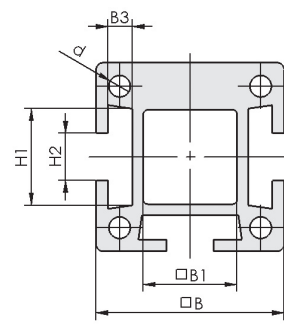
Type	Area [cm ²]	Resistance moment Wx [cm ³]	Resistance moment Wy [cm ³]	Moment of area Ix [cm ⁴]	Moment of area Iy [cm ⁴]	Mass [kg/m]	Warping (max.) [mm/m]	Length (max.) [mm]
MO-PROF 40 1TN AL-1	9.1	6.9	9.6	13.7	17.0	2.5	0.8	6,000
MO-PROF 40 3TN AL-1	6.5	5.5	5.2	12.7	10.4	1.8	0.8	6,000
MO-PROF 80x40 2TN AL-1	12.1	14.0	19.3	28.1	77.2	3.3	0.8	6,000



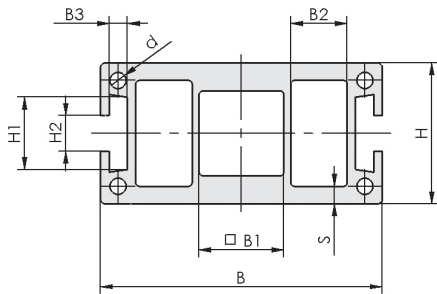
Design Data Mounting Sections MO-PROF



MO-PROF 40 1TN



MO-PROF 40 3TN



MO-PROF 80x40 2TN

Type	B [mm]	B1 [mm]	B2 [mm]	B3 [mm]	d [mm]	H [mm]	H1 [mm]	H2 [mm]	s [mm]
MO-PROF 40 1TN AL-1	40	20	-	5.2	4.6	-	20.5	10	-
MO-PROF 40 3TN AL-1	40	20	-	5.2	4.6	-	20.5	10	-
MO-PROF 80x40 2TN AL-1	80	24	14.3	5.2	4.6	40	20.5	10	4