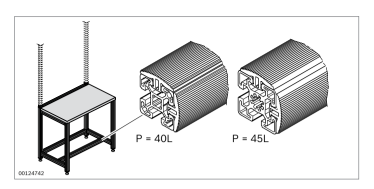
MPS 7.0 | Workstations 3 842 538 281 (2017-10)



28

	L (mm)	Ö	ESD	No.
Rubber profile	2000	10	(3 842 537 135
	30 2000			3 842 994 979/L

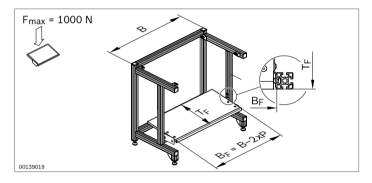
Rubber profile

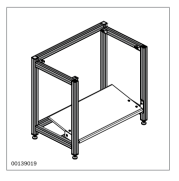




- ► To avoid hard abutting edges, for instance when setting down impact-sensitive products
- ► As a footrest: Clip in from top and front on the cross strut of the workstation
- ▶ Very simple and inexpensive
- ▶ Suitable for the construction of ESD workstations

Material: EPDM; conduction resistance R_{gp} < 1 x $10^9 \Omega$





Footrest Economic









- ► For 0-7° inclination
- ► For low-fatigue sitting at the workstation
- ► Attachment to the table frame for box or desk type
- ► Oil-resistant
- ► Aluminum U-profile on front edge to prevent premature wear of the footrest edge
- ▶ Suitable for the construction of ESD workstations

Material: Chipboard, hard-coated; conduction resistance $R_{\rm sp}$ < 1 x 10^9 Ω (DIN EN 61340-5-1)

Scope of delivery: includes fastening material (10 mm slot) ESD scope of delivery: includes fastening material and grounding cable (10 mm slot) (see page 62)

See technical data (page 195)

Footrest Economic		3 842 998 256
ESD	Conductivity	Yes, no
B _F	Footrest width	400 1020 mm
T _F	Footrest depth	300 600 mm

	B _F (mm)	T _F (mm)	ESD	No.
Footrest Economic; assembled	900	400		3 842 538 771
	900	400	(3 842 538 772