Screw-on support leg A2 (13mm panel thickness)



Technical facts

Support foot:	Steel galvanised or stainless steel (additional charge) M10x45 (including clip-on nylon plate)
Screw-on support:	Aluminium anodised $-$ Ø 18 mm with screw-on mounting part Aluminium powder-coated $-$ Ø 18 mm with screw-on mounting part Stainless steel $-$ Ø 18 mm with screw-on mounting part Support length: 110 mm (150 mm ground clearance)
Short shaft and flat rosette:	Aluminium anodised for type A2.4, stainless steel for type A2.5
Rosette with short shaft:	Nylon (11 colours — find colour chart enclosed) for type A2.1 and A2.3
©20 Screw-on mounting	9 part 01 5 5 5 10
Support	Ø18 2
Short shaft Lock nut Flat rosette	22
Representation A2.4	vort footClip-on nylon plateØ70

Prices for 150 mm and 100 mm ground clearance.

Representation A2.4

Article Description **Order number** Complete support leg (support: aluminium 81A21__ A2.1 (Please specify RAL no.!) anodised, short shaft rosette: nylon) Complete support leg (support: aluminium 81A23__ A2.3 (Please specify RAL no.!) powder-coated, short shaft rosette: nylon) Complete support leg (support, flat rosette A2.4 raw 81A240 and short shaft: aluminium raw) Complete support leg (support, flat rosette A2.4 81A24 and short shaft: aluminium anodised) Complete support leg (support, flat rosette A2.5 81A25 and short shaft: ground stainless steel) Additional charge Support foot in stainless steel MP81GFES Excess- and Short length aluminium Additional charge MP81RUUEV support (to 200 mm ground clearance) Excess- and Short length stainless steel MP81RUUES Additional charge support (up to 200 mm ground clearance) Additional charge Cylinder head screw (SS) M6x12 MP81AS1 fixation-set 1 incl. screw cover Additional charge Sleeve nut without slit (SS) and cylinder MP81AS2 fixation-set 2 head screw (SS) M6 x 12 incl. screw cover



Notes

Last-update 08/2013
Support legs 1.8