Knock-in support leg K1



Technical facts

Support foot: Steel galvanised or stainless steel (additional charge)

M10 x 45 (including clip-on nylon plate)

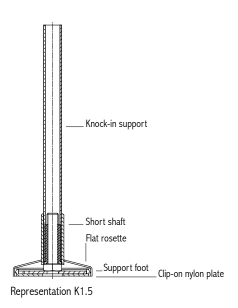
Knock-in support: Aluminium anodised $- \emptyset$ 16 mm with thread

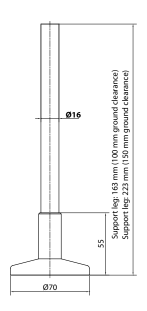
Aluminium powder-coated - Ø 16 mm with thread Stainless steel - Ø 16 mm with threaded insert Support length: 210 mm (150 mm ground clearance)

Short shaft and flat rosette: Aluminium anodised for type K1.4, stainless steel for type K1.5

 $\label{eq:continuous} \mbox{Rosette with short shaft:} \qquad \qquad \mbox{Nylon (11 colours} - \mbox{find colour chart enclosed)}$

for type K1.1 and K1.3





Prices for 150 mm and 100 mm ground clearance.

Article	Description	81K11 (Please specify RAL no.!)	
K1.1	Complete support leg (support: aluminium anodised, short shaft rosette: nylon)		
K1.3	Complete support leg (support: aluminium powder-coated, short shaft rosette: nylon)	81K13 (Please specify RAL no.!)	
K1.4 raw	Complete support leg (support, flat rosette and short shaft: aluminium raw)	81K140	
K1.4	Complete support leg (support, flat rosette and short shaft: aluminium anodised)	81K14	
K1.5	Complete support leg (support, flat rosette and short shaft: ground stainless steel)	81K15	
Additional charge	Support foot in stainless steel	MP81GFES	
Additional charge	Excess- and Short length aluminium support (up to 200 mm ground clearance)	MP81KUUEV	
Additional charge	Excess- and Short length stainless steel support (up to 200 mm ground clearance)	MP81KUUES	



Notes			