



Aluminium
Item no.: 141000340-1



CONSTRUCTION-PUSH ROD STAND

TECHNICAL DATA

General Data		
Material	Aluminium	Aluminium
Max. height	4.3 m	5.5 m
Min. height	1.9 m	3 m
Max. top load	20 kg	20 kg
Weight push rods	8 kg	12 kg
Total weight	32 kg	32 kg
Fixation	Wing nut (steel)	Wing nut (steel)
Item no.:	141000340	141000341

COMPONENTS

a.	Push rod, pipes 60 x 60 – 40 x 40 mm
b.	Bolt 30mm according to DIN 14640
c.	Standing foot aluminum for push rod stand 900 x 800 x 1000 mm, for rectangular tube 60 x 60mm, stability class up to K8 (according to TL 97), for up to 10 base plates K1
d.	Safety bar for fixing the foot plates

ACCESSORIES

Foot plate K1 800x400x100 mm, weight approx. 28 kg

Item No.: 141000333



PRODUCT FEATURES

- Extremely stable
- Weighted by standard base plates
- Particularly lightweight thanks to push rods made of aluminium
- Securing of the base plates by safety bar