

Loading bridge made of aluminium

Stable loading bridge made from non-slip, grooved aluminium. With lateral toe boards.

The freight can be moved into the vehicle in or out in one motion.

Length approx. 2m, max. load 700kg.





Useful width m	0,80
Overall width m	0,85
Length m	1,92
Side profile	98
Load max. kg	700,0
Weight approx. kg	30,0
Order No.	71314



Fig. Order No. 71314 with order No. 11137 (2 pcs.) and order No. 11184

Height-adjustable working trestle pedestal made of aluminium

Stable aluminium construction, continuously height-adjustable from approx. 700 – 1000 mm, safe locking by clamping lever at each adjustment pipe; transverse reinforcement on both parts.

Standing feet with adjustment screws to compensate level; replaceable wear cover $1000 \times 60 \times 25$ mm made of spruce wood; all side-rail ends closed.

Adjustment range approx. m	0,70 - 1,00
Base surface WxD m	0,50 x 0,78
Load max. kg	250,0
Weight approx. kg	7,0
Order No.	30400

Fig. Order No. 30400

Foldable working trestle made of aluminium

Stable aluminium construction; side-rails made of rectangular profiles; transverse reinforcement by edged square rungs; sturdy steel hinges; spread securing through two high-tensile nylon belts; non-slip nivello® ladder shoes; upper support by means of two aluminium profiles of 73 mm in width each, folded together only 150 mm in width.

Height of working trestle approx. mm	0,81
Base surface WxD m	0,90 x 0,71
Load max. kg	150,0
Weight approx. kg	5,5
Order No.	30401





Fig. Order No. 30401