



Order no.: 930700

Work trestle kit

Specification

Product type Kit	Material Aluminium	Surface texture Anodised aluminium	Anodising Bright E6/EV1	Profile dimension X 40 mm
Profile dimension Y 40 mm	Dimension A 1.2 m	Dimension B 460 mm	Dimension C 830 mm	Dimension D 40 mm
Weight 9 kg	Order no. 930700	Price € 0.00		

Facts

- Work trestle made from sturdy anodised aluminium profiles, 40 x 40 mm
- Support made of non-slip rubber profile
- High degree of stability due to sturdy screw connections
- Height-adjustable cross bracing
- Adjustable circular feet
- Side-rail ends with plastic cover caps
- Plastic cover for open profile slots

Description

Experience quality and functionality all in one – our aluminium work trestle kit! Made from sturdy anodised aluminium profiles (40 x 40 mm), it offers you the ideal support for your project. The bright anodised surface not only gives it an attractive appearance, but also increases its resistance to wear and tear. The 40 mm wide support provides a sturdy and secure support for your workpieces. A non-slip rubber profile support also ensures additional safety during work.

- Profile slot allows stops or components to be attached
- Maximum load: 200 kg

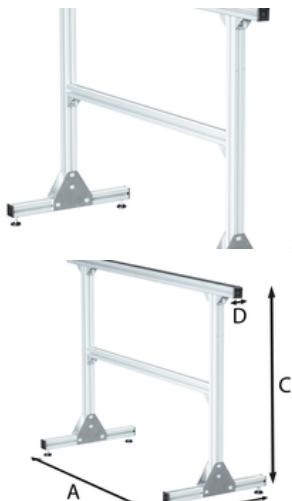
Thanks to the sturdy screw connections and the height-adjustable cross bracing, our aluminium work trestle offers a high degree of stability, allowing you to concentrate fully on your tasks. The adjustable plate feet allow easy adjustment to different floor coverings (unevenness).

Our work trestle also has profile grooves that allow you to securely attach stops or other components. The grooves can also be closed by the cover provided to prevent dirt from getting lodged in them. With a maximum load of 200 kg, our work trestle ensures that it can withstand even the toughest requirements.

Scope of supply

- Work trestle kit for self-assembly: 1 x

More product pictures



Corporate certifications

on sustainability criteria



Management
System
ISO 9001:2015
ISO 14001:2015

www.tuv.com
ID 9108612548

