

## Light metal scaffolding

**Light metal scaffolding, narrow**

It can easily be installed in cramped passages, in shops, storage rooms and between machines in factories.

Ascent and descent is on the inside of the ladder frame, via a hole in the platform. All ladder frames are designed the same, enabling a high tower to easily be made into two or more smaller scaffolds. Legs and wheels fit just as well to all the ladders and can easily be changed. Struts with quick couplings allow installation within minutes and provide a stable scaffold. Also ideal as facade scaffolding.

Support struts are required for heights over 2.5m.

**Dimensions**

B=approx. 0.75 m  
L = 2.5 mh max.  
(without anchoring) = approx. 6 m outdoors

**Light metal scaffold, wide**

Suitable for internal and external use. A large platform area providing significant reach when doing ceiling work, for example. The wheel attachments in the ladder frames enable quick changes from a high tower to several smaller units.

To make things easier during facade work, there are passage sections allowing free passage between two or more platforms.

Support struts are required for heights over 4 m.

**Dimensions**

B=approx. 1.3 m  
L = 2.5 mh max.  
(without anchoring) = approx. 8 m outdoors

**Craftsman scaffolding** consists of collapsible sections, where gables and stairs are folded together for compact transport volumes. During installation, struts are hooked on using quick-locking couplings in the gable ends and the sections are locked together other with built-in spring bolts.

The free platform height without support struts is 4 m or two sections.

**Dimensions**

B=0.75 m  
L = 2 m  
Max platform height = 1.9 m

Facade and bricklayer scaffolding, see page 64.  
Scaffolding training course, see page 92.