

Layher Info

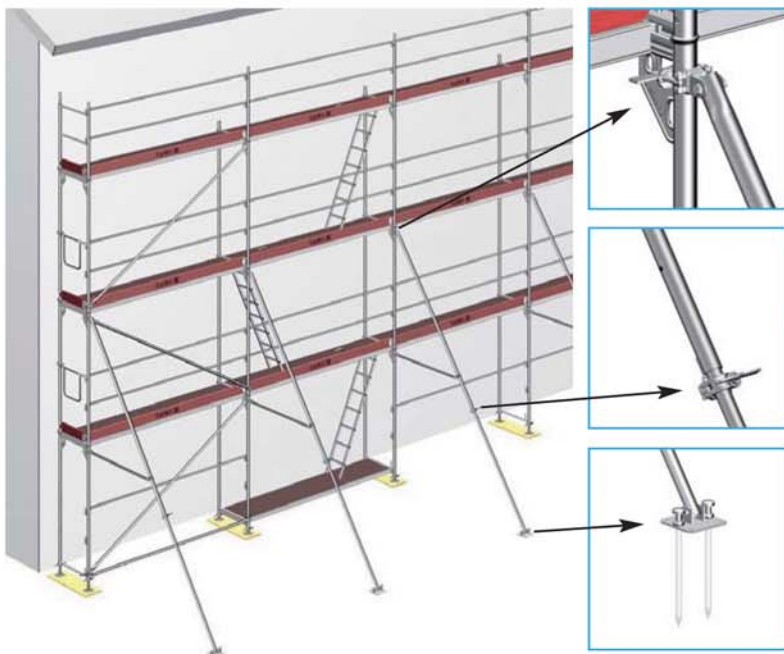
Technology
and Products

For facade scaffolding up to 6.2 m in height:

Telescopic stabilizer

The Layher telescopic stabilizer permits assembly of facade scaffolding up to 6.2 m in height without anchoring to the facade. Plasterers and painters can work without obstruction. There are no holes from wall inserts to be filled afterwards.

The stabilizer can be attached to the scaffolding very quickly by means of integrated wedge couplers. The diagonal braces, which are infinitely variable in length, are also attached with wedge couplers. To ensure adequate footing, two pegs or four bolts can be passed through the foot plates.



Assembly instructions

The stabilizer can be used with steel facade scaffolding in accordance with structural strength requirements. It must be attached at each frame section, and the frame joints must be secured with locking pins. The foot plate must be anchored in the ground. Please observe the instructions for assembly and use.

Transport and storage

For transport and storage the telescopic tubes slide into one another and are secured by wedge couplers. The transport length is then only 3.2 m.



Advantages:

- ▶ No anchoring of the scaffolding necessary up to a height of 6.2 m
- ▶ Infinitely adjustable length
- ▶ Very fast assembly
- ▶ Wedge couplers primarily used
- ▶ Low total weight
- ▶ Verified structural strength
- ▶ Short transport length

Stabilizer, telescopic

- steel, hot-dip-galvanized
- length: 3.2 – 5.0 m
- weight: 26 kg

4032.019

Peg, Solid D24 x 470

- steel
- weight: 1.8 kg

4032.100

Peg, Solid D24 x 670

- steel
- weight: 2.4 kg

4032.300

Peg screw

- steel
- weight: 8 kg

4032.200

Sale in accordance with Layher Pty Ltd/Layher Ltd
General Conditions of Sale and Hire.