

Universal Frame Scaffolding for Finishing and Construction Work

Scaffoldings are designed according to GOST 27321-87

Conformity certificate of Quality Management System
(DSTU) ISO 9001-2001 №UA 2.038.01846-06

This type of scaffolding represents spatial framed structure that consists of separate interchangeable frames united by horizontal and diagonal ties and board supports.

They are recommended for facade finishing, and repair works and stone masonry at a height up to 60 meters.

Construction Advantages:

- Great mounting height;
- Reinforced members;
- Easy to assemble;
- Less metal consuming;

Frame scaffolding

- All elements unified;
- Vertical frame pipe-to-pipe connection.

Specifications:

Scaffolding height, m Up to 60.00

Span length, m:

Finishing works
Brick masonry

3.00
2.00

Board width, m 1.00
Board mounting span, m 2.00

Nominal board loading, Pa:

Finishing works
Brick masonry

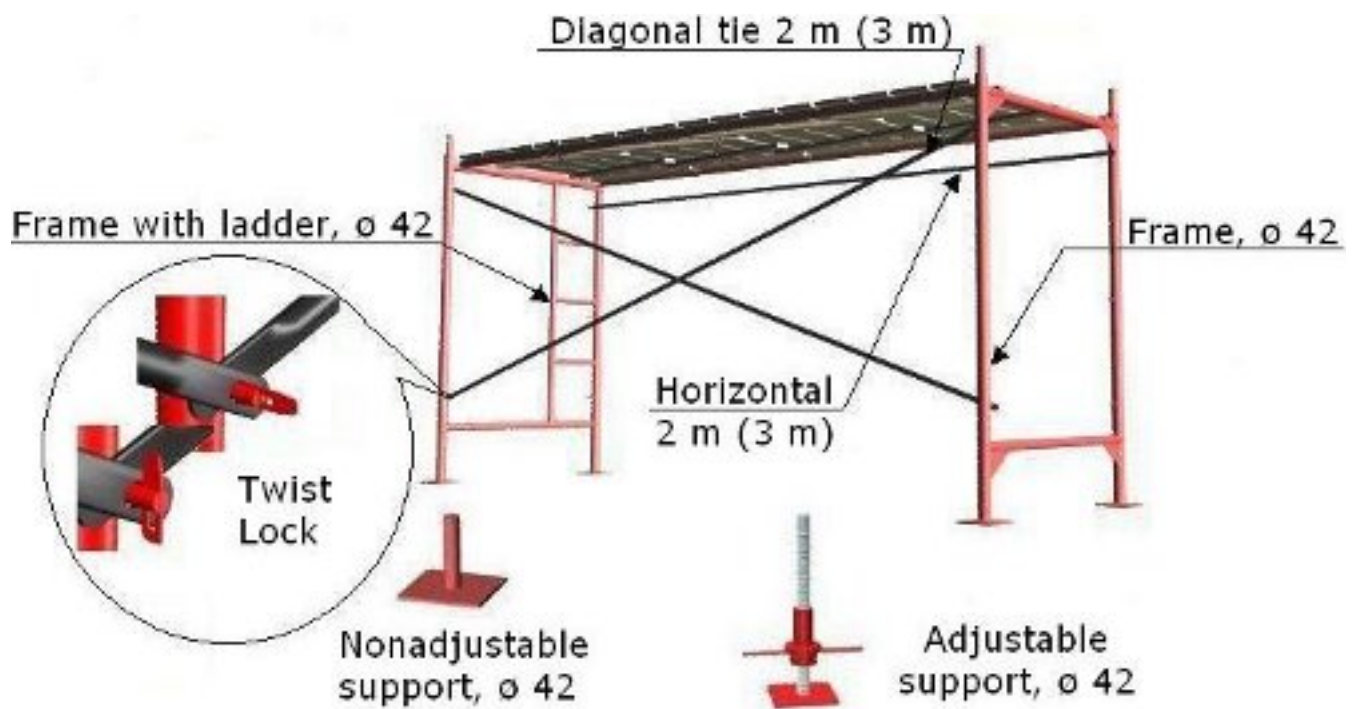
2000.00
3000.00

Frame scaffolding

Scaffolding set weight (per 1000 m²), kg:

Finishing works
Brick masonry

5760.00
6700.00



Construction Advantages:

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Great mounting height;

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Reinforced members;

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Easy to assemble;

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Less metal consuming;

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All elements unified;

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Vertical frame pipe-to-pipe
connection.