

Lifting jack

The Interest is used for lifting and lowering components under load.

The movement of parts in the narrowest space is made possible by a rotatable head fork and swivel castors at the rack. The insertion of steel girders or wooden beams is by the cranked spindle goog considerably engine.







Load carrying capacity 600 kg

Crank can be turned easily under load thanks to transmission gear

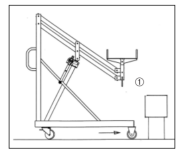
Order no. 12373 (fold-away) supplied with crank



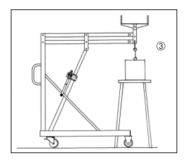


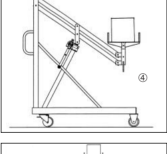


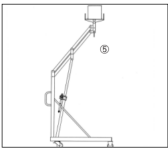
Lifting jack



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Schematic illustration of the processing steps with lifting the steel girders:

The load will be fastened to the load eye ① and raised ②. Then the load would be put down on being available scaffold jacks 3. After the top fork took up the load 4, you would turn with a transmission gear the load up to 2,75 m 5.

Lifting



Technical data:

Model KAL 275

Adjustment...... 1,10 m bis 2,75 m

Internal dimensions

Dimensions (cantilever down): 1,59 m x 0,81 m x 0,60 m

Folded 60 cm high, can be stacked maximally 5 lifting jacks,

complete height 2,50 m

Weight 86 kg



Even close passages are mastered by the lifting jack.

Simple parts

Adapter for lifting jack

(Extension of the head up to 25 cm) on altogether 3,00 m total height

Order no. 12374



Crank for lifting jack Order no. 12361







Important: The load placed on the lifting jack must be lifted or lowered parallelly. After the desired position is reached, the load must be secured additionally.

Technical subjects to change 02/18