## GEDA® The right hoist for any kind of use







#### Base unit consisting of:

- electrical winch 230 V/50 Hz with 43 m rope (Ø 6 mm), 21 m limit switch cable, control (24 V) with emergency-stop and 5 m cable (control and limit switch pluggable for GEDA LIFT 250 COMFORT and FIXLIFT, already installed for GEDA LIFT 200 STANDARD)
- standard trolley with safety brake in case of rope breakage
- head section with snap closing pulley
- foot section 2 m

Now up to 250 kg!

GEDA LIFT 200 STANDARD solid & inexpensive

Load capacity up to 200 kg Lifting speed **25 m/min** 1 kW/230 V/50 Hz



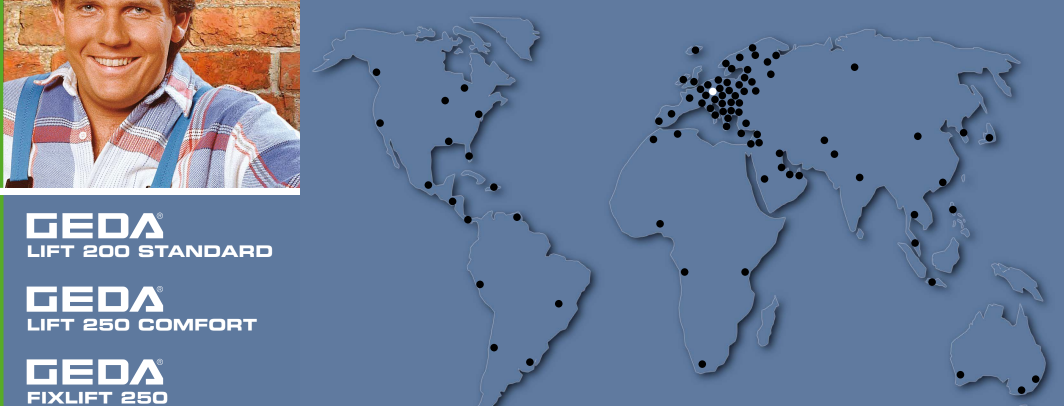
Load capacity up to 250 kg Lifting speed **30 m/min** 1.3 kW/230 V/ 50 Hz

FIXLIFT 250 fast & practical

Load capacity up to 250 kg Lifting speed 19/38 m/min 0.6/ 1.2 kW/230 V/50 Hz











#### ▷ Innovations

- Know-how
- **Up-to-date production** technologies











### GEDA® World-wide competence

#### Your dealer



#### **GEDA-Dechentreiter** GmbH & Co. KG

Mertinger Straße 60 86663 Asbach-Bäumenheim Phone +49 (0) 906 9809-0 Fax +49 (0) 906 9809-50 vertrieb@geda.de www.geda.de

The lifting concept for economic transport of materials



The GEDA LIFT, which has already proved his worth thousands of times, is the ideal transport hoist on site. Outstanding advantages and the known GEDA robustness have made him become the market leader in Europe. You can save unnecessary maintenance time because of the high quality materials, excellent working and perfect drive unit. GEDA LIFT, the inclined hoist for everything that has to be transported up or down.









# We have the right accessories for any kind of use

You can transport almost any kind of goods onto roofs or into buildings thanks to the numerous accessories. Various load carrying devices and platforms guarantee high functionality. The GEDA Lift offers the ideal accessories for any craftsman, masons, roofers, tillers, floorers, ...

**1** Tile holder especially designed for tilers, with hinged safety guard and tile cart.

2 You can also tile the roof below the ladder using the roof trestle, which is variably adjustable between 37 and 60 cm.

**3** Multi-purpose platform with folded lateral protection for the transport of a large variety of building materials (picture with bucket receptacle and buckets).

 Multi-purpose platform with closed lateral protection – the multi-purpose transport device!

Multi-purpose platform with folded lateral protection and front flap.
Multi-purpose platform with extracted lateral protection, which also allows transport of bulky goods.

 Two variants of the continuously adjustable angle track section are available; with long and short blades or equally long blades.

**3** The varioplatform with its foldable lateral protection allows also transport of bulky goods without any problems. The inclination of the platform can be adjusted.

• The tipping skip for the standard trolley is automatically emptied by the tipping device, which can also be used inside the building. The adjustable prop is contained in the delivery.

• You can easily transport the winch using a cart – this allows for the components of the dismantled GEDA Lift to be easily moved and stored in a space saving manner.

(1) Easy working on the roof thanks to the roof tile batten trolley.

The tiltable trolley can make the skip tilt for up to 130° (very convenient and practical if the ladder inclination is very steep or if there is not much space).
Using the tilting trolley with the sheet

carrier, you can easily unload large boards.

(A) Inforced ladders for up to 250 kg load capacity.

**(b)** Ladders for up to 200 kg load capacity.













## GEDA®

Rationalisation in the field of construction means above all saving time and personnel. Conditions on site also play an important role. With the GEDA LIFT you have all trumps in your hand:

- easy transport, even in a passenger car or on a trailer
- assembly without any tools
- can be operated easily even by an untrained worker
- 230 V electrical power supply is enough
- the GEDA LIFT can be adapted to all kinds of conditions on site and for transport

