

SCAFFOLDING

HOISTS FOR

®

GEDA

GEDA® MAXI 150 S MAXI 120 S MINI 60 S



GEDA-MAXI 150 S SCAFFOLD HOIST:

- load capacity 150 kg
- 2 lifting speeds 15/45 m/min
- electric winch unit 0.45/1.35 kW/ 230 V/50 Hz

GEDA-MAXI 120 S SCAFFOLD HOIST:

- load capacity 120 kg
- 2 lifting speeds 20/60 m/min
- electric winch unit 0.45/1.35 kW/ 230 V/50 Hz

GEDA-MINI 60 S SCAFFOLD HOIST:

- load capacity 60 kg
- 2 lifting speeds 23/69 m/min
- electric winch unit 0.25/0.75 kW/ 230 V/50 Hz

GEDA-MAXI 150 S/ MAXI 120 S/MINI 60 S BASIC VERSION

- consisting of:
- 51 m wire rope, rope weight with ball bearing hook (twist preventer) or 81 m wire rope with additional rope weight, ball bearing hook (twist preventer)
 - control with emergency stop button and 10 m cable
 - sturdy housing with integrated electric components, load bearing parts hot dip galvanized
 - automatic stop at top and bottom
 - protection against overloading of hoist and scaffold
 - low weight, quick assembly, easy relocation of hoist

All GEDA scaffold hoists carry the CE mark and comply with the EU machine directive.



SMALL, HANDY AND FAST!

The **GEDA-MINI 60 S** and the **GEDA-MAXI 120/150 S** respectively are fixed at the bottom of the scaffold, the light swivel arm is mounted at the scaffold at the required height. The normal maximum working height of the hoists is 40 m but can be extended to 76 m by relocating the winch to a higher level!

Two lifting speeds, overload protection and slack rope device plus the many load carrying devices make these fast scaffold hoists also ideal for the efficient and safe transport of building materials.



The standard swivel arm of the **GEDA-MAXI 120/150 S** can be fixed at any scaffold level.



The swivel arm of the **GEDA-MINI 60 S** can be fixed in front of a scaffold tube.



The motor stops in case of slack rope formation, the wire rope remains taut on the drum.



Fitting the wire rope around the swivel arm pulley is very easy and requires no dismantling.



The integrated limit switch stops the upward function

- as soon as the swivel arm is reached
- in case of overloading
- in case of getting caught at the scaffold

LOAD CARRYING DEVICES suitable for all



Bucket hanger for two buckets; suitable for all round and oval buckets.



Bucket hanger for four buckets; suitable for all round and oval buckets.



Bucket ring with snaplinks for 4 buckets; can also be used for other building materials.

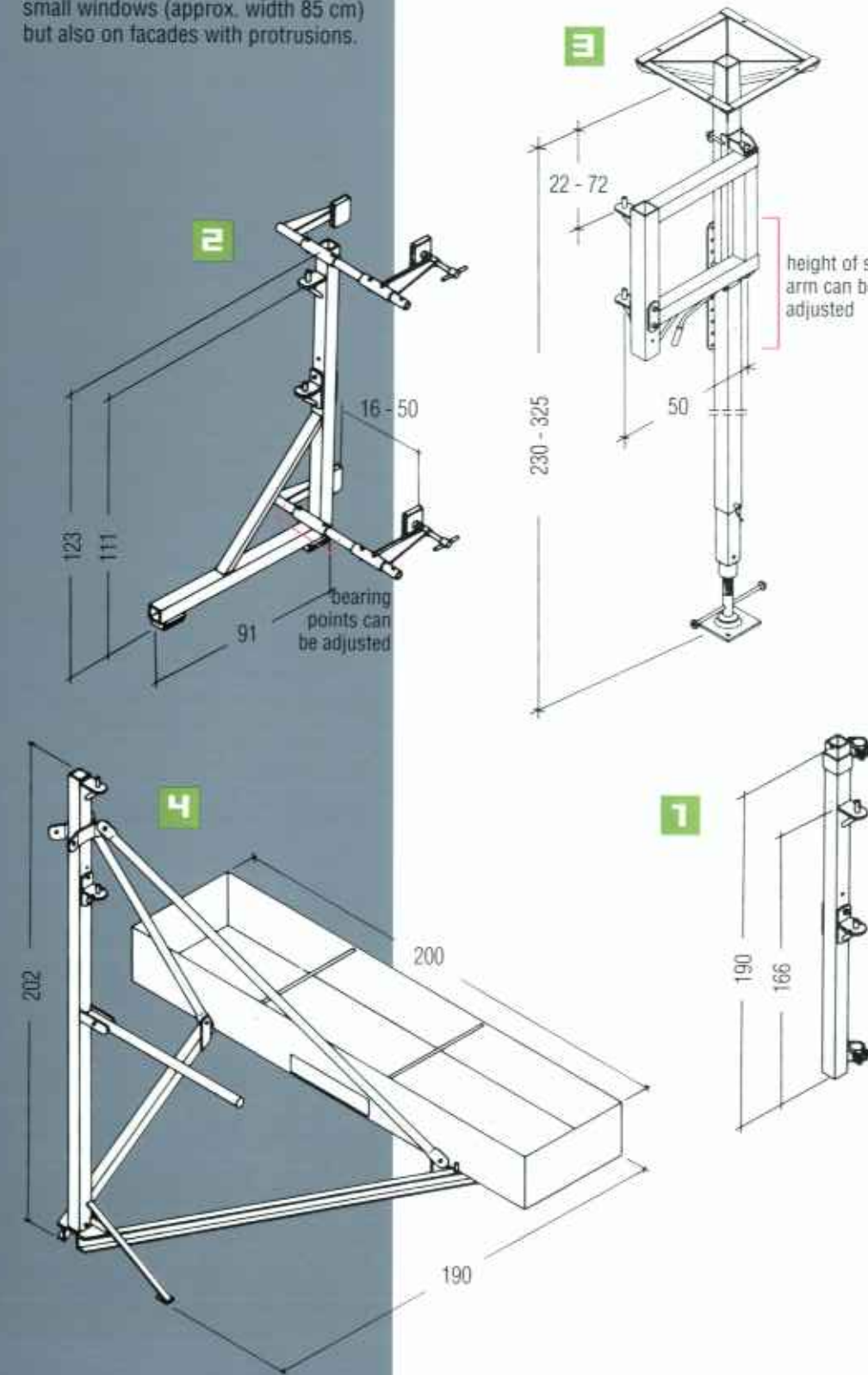


Tipping container capacity 35 kg
Tipping container capacity 65 kg
See large picture

GEDA® STAR 150 MINI 75 MINI 150

The swivel arm hoists **GEDA-STAR 150** and **GEDA-MINI 75/150** show their wide field of application with 4 well thought out fixing devices.

The swivel arm of the **GEDA-STAR 150** can be adjusted from 80 cm to 105 cm which makes it possible to use this hoist not only at very small windows (approx. width 85 cm) but also on facades with protrusions.



FIXINGS FOR THE MOST DIFFICULT OF APPLICATIONS



The scaffold clamp for all 1 1/2" steel scaffold tubes is suitable for all GEDA swivel arm hoists



The window clamp is adjustable for wall thicknesses from 16-50 cm and is a practical fixing device for most window openings. In case of existing window posts the bearing points can be moved.



The floor to ceiling support can be extended from 230-325 cm. Due to an additional lockable swivel arm it has a very large working radius up to 155 cm and can even be used at very small windows (min. width approx. 70 cm) due to the two joints. The swivel arm can also be adjusted in height.



The free-standing tripod with ballast container for flat roofs and open floors can be disassembled for easy transport.



OUR STARS AT CONSTRUCTION SITES

The light-weight swivel arm hoists **GEDA-STAR 150** and **GEDA-MINI 75/150** with German drive unit in a sturdy aluminium housing are the ideal partners for any lifting job. Featuring four fixing devices and versatile load carrying units these reliable swivel arm hoists can be used anywhere up to a lifting height of 50 m.

As the electric winch unit of the **GEDA-STAR 150** can be separated from the swivel arm, one person alone can erect the hoist or adjust the working radius of the swivel arm. The load capacity of the **GEDA-MINI 75/150** can be doubled to 150 kg by using a pulley block.



GEDA swivel arm hoists can help save a lot of time and energy on site: Ball bearing hooks and pulley block act as twist preventer.



Practical fixing devices and well-thought out load carrying units for versatile use.



The load capacity of the **GEDA-MINI 75/150** can be doubled to 150 kg by means of the pulley block.



The floor to ceiling support also allows use under difficult conditions (e.g. in staircases).

GEDA® STAR 150 MINI 75 MINI 150



GEDA-STAR 150 SWIVEL ARM HOIST:

- load capacity 150 kg
- lifting speed 32 m/min
- electric winch unit 1 kW/230 V/50 Hz (110 V also available) with German drive (can be separated into electric winch 33.5 kg and swivel arm 8.5 kg), control with emergency stop button and 2 m cable
- with wire rope, rope weight and ball bearing hook (twist preventer) for 25 m or 50 m lifting height
- winch unit and electric components in sturdy aluminium housing
- the hot dip galvanised swivel arm can be disassembled, the working radius can be adjusted to 80, 92.5 or 105 cm

GEDA-MINI 75 SWIVEL ARM HOIST:

- load capacity 75 kg
- lifting speed 28 m/min
- electric winch unit 0.4 kW/230 V/50 Hz with German drive, control with emergency stop button and 2 m cable, swivel frame
- winch unit and electrical components in sturdy aluminium housing
- with wire rope, rope weight and ball bearing hook (twist preventer) for 25 m and 50 m lifting height

GEDA-MINI 150 SWIVEL ARM HOIST:

- load capacity 150 kg
 - with pulley block – double rope (half the lifting speed = half the lifting height)
 - with wire rope, rope weight, ball bearing hook and pulley block for 12.5 m and 25 m lifting height
- Otherwise same construction as **GEDA-MINI 75**.

All **GEDA** swivel arm hoists carry the CE mark and comply with the EU machine directive.



GEDA rope hoists:



Lifting container with locking mechanism, capacity 35 l.
Lifting container with locking mechanism, capacity 65 l.
See large picture above.



Mortar skip with bottom discharge, capacity 65 l.



Brick cage, inside dimensions 62 x 32 x 50 cm, with pallet and practical cage locking mechanism.



Delivery cage, inside dimensions 92 x 57 x 44 cm, with pallet and cage locking mechanism.



Adjustable chain sling for lifting of wheelbarrows.



Adjustable board pick-up frame, for max. 125 cm high boards.



1.5 m long lifting sling for all bulky building materials.

GEDA[®] PROGRAMME



Rope hoists: ■ Swivel arm hoists
■ Scaffolding hoists



Inclined lifts with steel wire rope



Inclined and vertical lifts with rack and pinion



Rack and pinion hoists with aluminium mast



Rack and pinion hoists with steel mast



Transport platforms



Passenger/material hoists



Suspended working platforms



Rubbish chutes