

technologies





















Your dealer:



# GEDA-Dechentreiter GmbH & Co. KG

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

Edition 09/08/GB

ROPE HOISTS
Mini 60 S
Maxi 120 S
Maxi 150 S

Ideal for scaffolders, decorators and facade fabricators!

The quick and safe hoist for transporting material on a scaffold.



### The handy helper for scaffolding

GEDA scaffold hoists offer great advantages primarily thanks to **quick** assembly and rapid conversion. The handy rope drum drive is easily secured at the bottom of the scaffold while the lightweight swivel arm is attached at the top of the scaffold at the desired height. The maximum working height is 40 m, reaching up to 76 m when the winch is set higher.









### Technical data

#### GEDA Mini 60 S

Load capacity60 kgLifting height40/76 mRope length51/81 mElectrical0,25/0,75 kW/power supply230 V/50 HzLifting speed23/69 m/min.

# GEDA Maxi 120 S

Load capacity120 kgLifting height40/76 mRope length51/81 mElectrical0,45/1,35 kW/power supply230 V/50 HzLifting speed20/60 m/min.

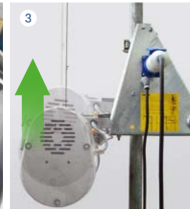
### GEDA Maxi 150 S

Load capacity
Lifting height
Rope length
Electrical
power supply
Lifting speed

150 kg
40/76 m
51/81 m
51/81 m
0,45/1,35 kW/
230 V/50 Hz
Lifting speed
15/45 m/min.













### Safety

- 1 Easy placement of the rope on the swivel arm without having to dismantle the rollers
- 2 The motor stops when the rope slackens; the rope remains tight on the drum
- 3 An integrated limit switch turns it off on reaching the swivel arm, when overloaded or caught on the scaffold

## Numerous load carrying devices ...

... make it easy to transport scaffold components/parts, as well as decorator supplies and insulating materials.