



GEDA[®]
ORIGINAL



- ▷ Innovations
- ▷ Know-how
- ▷ Up-to-date production technologies



GEDA[®]
ORIGINAL



GEDA[®]
World-wide competence



GEDA[®]
CRANE OPERATOR HOIST
2 PK

Your dealer:

Hasemer

Hasemer Materials Handling
Unit 1, 16 Mavis Street
Revesby NSW 2212
P: (02) 9771 9848
F: (02) 9771 9832
E: sales@hasemer.com.au
W: www.hasemermaterialshandling.com.au

Edition 11/13/GB

GEDA[®]
ORIGINAL

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

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

GEDA®

Safe and fast hoist for crane operating personnel.



Modular components for safe and quick assembly

- 1 Hoist cage with transition ramp
- 2 Safe putting on of the lightweight ladder sections (22 kg) through the opened roof
- 3 Easy assembly thanks to the patented quick locking system
- 3 Integrated cable channel for guiding the trailing cable without any problems
- 4 Special anchorings for the rails to be installed tension-free to the crane mast
- 5 Base unit consisting of over speed safety device and cable bin for an assembly height of 60 m. Option: cable bin for an assembly height of 120 m (higher heights on request)



Professional functionality – examined safety

- ▷ Over speed safety device guarantees more safety
- ▷ Electrical security elements prevent improper operation
- ▷ Option: choose between control unit in the hoist cage or on the entrance/exit
- ▷ Safe transition thanks to the lateral protection and the barrier

The **GEDA 2 PK** is an individually applicable rack and pinion hoist with aluminium ladder sections. It is able to transport the crane operator to his working place in very short time.

Its big advantage: concentrated working from the beginning regardless of meteorological conditions and motivation. The GEDA 2 PK meets the requirements of the European Machinery Directive.

You can use the GEDA 2 PK for all types of cranes of the different manufacturers.



GEDA®
CRANE OPERATOR HOIST 2 PK

Load capacity **200 kg/2 persons**
Drive **1.5 kW/400 V/50 Hz**
Lifting speed **24 m/min**
Lift cage **0.6 x 1.1 x 1.8 m**
Lifting height **max. 120 m**

NEW!
Lifting height **150 m!**

