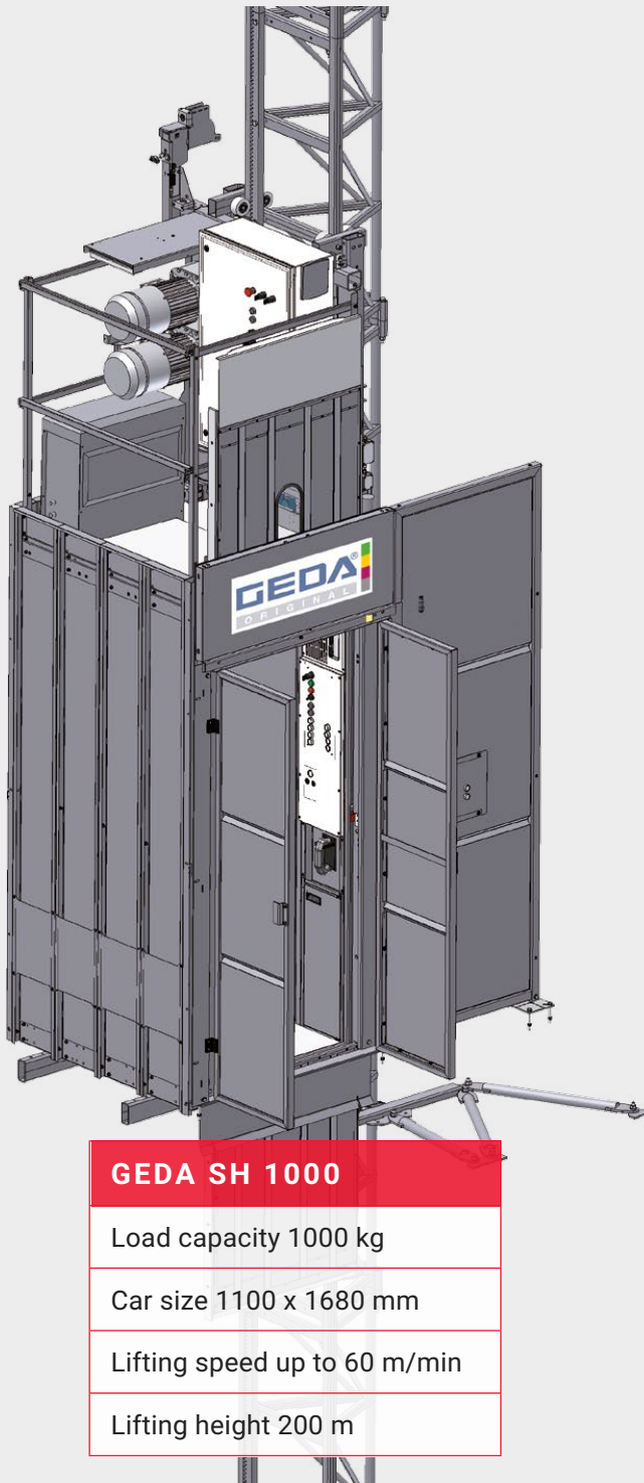


RACK AND PINION ELEVATOR FOR INDUSTRIAL USE



GEDA SH 1000

Load capacity 1000 kg

Car size 1100 x 1680 mm

Lifting speed up to 60 m/min

Lifting height 200 m

THE GEDA SH RANGE

Varied product range of standard models – including ex-protection and stainless steel variants

Custom made elevators available

High quality finish

Patented flat cable system

Engineered and produced in Germany

GEDA STANDS FOR:

Competent support during the entire project phase

Professional, project-specific documentation

Decades of experience in rack and pinion elevators

Worldwide service network

Certified by international authorities

STANDARD SOLUTIONS:

GEDA SH 400 GEDA SH 1500

GEDA SH 500 GEDA SH 2000

GEDA SH 800 GEDA SH 2500

GEDA SH 1000 GEDA SH 2700

GEDA SH 1250 GEDA SH 3200



ABS
FOUNDED 1862



RACK AND PINION ELEVATOR FOR INDUSTRIAL USE

GEDA RACK AND PINION ELEVATORS VS. CONVENTIONAL ROPE HOISTS:

Specially developed for rough field service in the industry

No enclosed shaft required

Machine room is not required

Suitable for outdoor use in extreme climatic conditions

Fast and cost-effective installation



RACK AND PINION ELEVATOR FOR INDUSTRIAL USE



Automatic lubrication device – reduces maintenance costs.



Excellent driving properties: only 74 dB as well as smooth, quiet running.



Level door claddings and screens which are perfectly adjusted to the respective project: Galvanised or made of 316 stainless steel.



4 High quality cabin finish. Escape ladder, emergency phone, cables and other electrical components are safely stowed away behind panels. Thus the entire cabin can be used without any restrictions.



Patented flat cable system prevents the corkscrew effect.