# GEDA® Mast Climbing Platforms – **Our all-rounders for vertical access!**

Transport people quickly to their workplace. Serve as working platforms for several people.





### Ideal working conditions

♦ working ergonomically

- ♦ electrical power connection on the platform
- ▷ lifting device and scaffold all-in-one up to 40% faster work cycle
- ♦ working freely on the walls

### Extremely improved logistics on the building

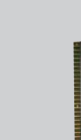
▷ long anchoring distances

 $\triangleright$  no worries with tenants:

- no tilts, no nets impede the incident of light
- no risk of burglary the working platform is secured on the ground
- no rent cutback

## GEDA® UNI-MAST

An ingenious system: you can use the GEDA UNI-MAST for all GEDA rack and pinion hoists from 300 kg to 2000 kg load bearing capacity. Flexible and economic working with only one mast system!



Only put together the 1.5 m mast sections and screw them with captive screws and safety nuts.















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











# GEDA®





### Your dealer:



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

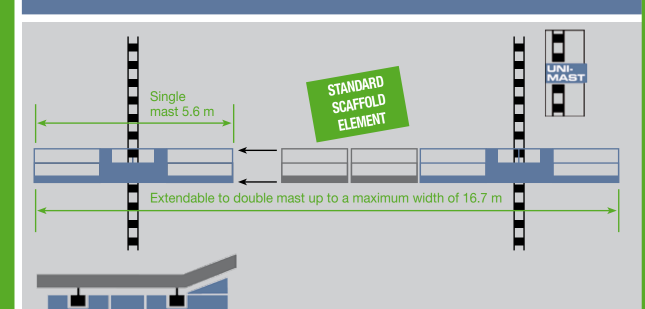
Mertinger Straße 60 D-86663 Asbach-Bäumenheim Phone +49 (0) 906 9809-0 Fax +49 (0) 906 9809-50 vertrieb@geda.de www.geda.de

# GEDA®

Mast Climbing Platforms The electrical scaffolds to be directly installed to the building façade. Adaptable to every construction site.

### GEDA® MAST CLIMBING PLATFORM **MCP 750**

The universal single-mast climbing platform with a working platform width of up to 5.6 m and a maximum load bearing capacity of 750 kg.



### MCP 750 / MCP 1500

are mast climbing platforms, which can be used fast and flexibly. Due to their modular design, they are extremely efficient.

You can upgrade the single mast platform MCP 750 to a double mast climbing platform. In so doing, you get a working platform with a platform width of up to 16.7 m! You can adapt the GEDA Mast Climbing Platforms to the nature of the building and your working situation:

Projections on the wall, angles, curves. GEDA quality realized in the modular system principle!

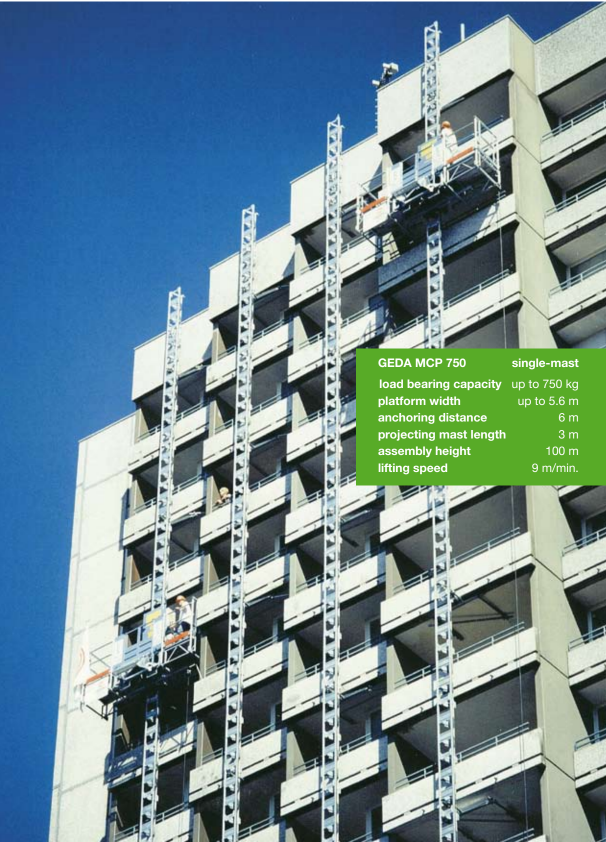
### Assembly/ Dismantling

- ♦ use standard scaffold elements
- b the GEDA UNI MAST can be used for a wide range
- of GEDA hoists
- ♦ space saving for transport and storage

### Safety

- ♦ overload indicator and control switch-off
- ♦ automatic inclination correction
- Idiagnosis system in the control







### GEDA MAST CLIMBING PLATFORM MCP 1500

The double mast-climbing platform can be flexibly extended up to a total width of 16.7 m. Maximum load bearing capacity 1500 kg!



GEDA MCP 1500

double-mast

load bearing capacity up to 1500 kg platform width anchoring distance projecting mast length assembly height lifting speed

up to 16.7 m 10 m 5 m 100 m 9 m/min.