GL 500 powerful and compact

Safe working

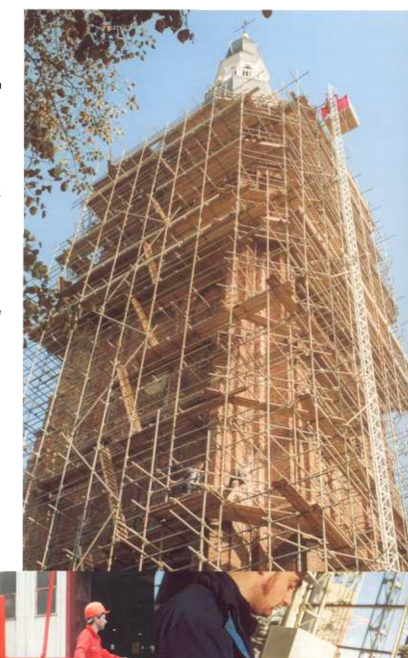
HEK has more than 40 years experience in the development and manufacture of mastelimbing workplatforms, transport platforms and material hoists. In all our activities, we operate according to the strictest requirements in terms of safety and quality. We only work with high grade galvanised structural materials, which of course comply with the latest standards.

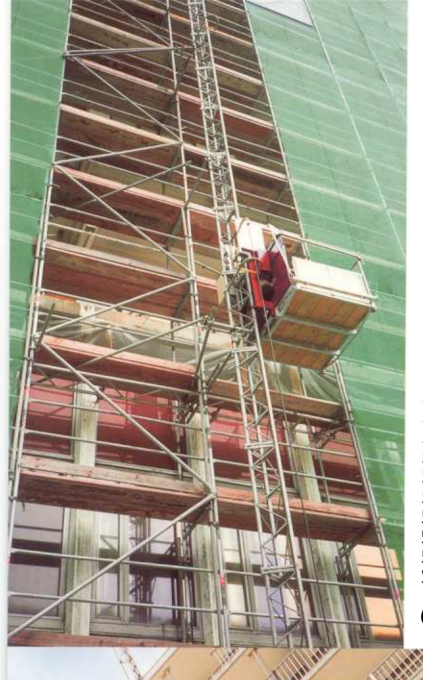
Cost-efficient working

Material hoists can transport materials to the required working height on small and medium-sized construction projects. The GL 500 has a maximum payload of 500 kg, up to a height of 80 metres. Using the system, it is possible to rapidly and easily raise all the tools and equipment, scaffolding material and building products such as cement and bricks to the required height, resulting in both logistic and ergonomic advantages!

Below is an overview of the advantages of the GL 500 for you:

- With platform dimensions of $1.40 \times 1.50 \text{ m}$, the GL 500 can carry a payload of 500 kg up to a maximum height of 80 metres. The machine is easy to operate via a remote control, and can be halted at any height.
- The hoisting/descending speed is 24 m/min, so your materials are carried to the required height rapidly and safely.
- The GL 500 has a foldable platform and compact transport dimensions, enabling the hoist to be carried on a trailer. Using the optional chassis system, the hoist can be easily moved around a construction site.
- The galvanised, triangular masts are rapidly erected, and can be exchanged with those of HEK's GTP transport workplatforms.





Technical specifications

Max. payload	***********************	500 kg
Dimensions platform		1.40 x 1.50 m
Transport dimensions (lxwxh)		2.5 x 1.9 x 2.1 m
Hoisting/descending speed		24 m/min
Max. mast height free-standing		5 m
Max. mast height, anchored		80 m
Distance between anchors		6 m
Motor rating		4.8 kW
Power supply		400 V, 3 phases, 50 Hz
Length mastsection		1.508 m
Weight mastsection		45 kg

