

GEDA®

500 Z F



Free-standing material hoist

6.5 m free-standing lifting height without additional weights in the foot section

9.5 m free-standing lifting height with 300 kg additional weights in the foot section

Practical move-through platform

GEDA UNI-X-MAST system

Stop-next-landing-control as a standard








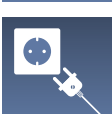
GEDA 500 Z F

Powerful and efficient—at low and great lifting heights: The GEDA 500 Z F combines the advantages of a compact material hoist with the flexible operation possibilities of a free-standing construction hoist.

The convenient move-through platform and the ability to operate without anchors up to heights of 9.5 m allow the GEDA 500 Z F to be optimally adjusted to the conditions at the respective construction site. With a load capacity of 500 kg and a lifting speed of 24 m/min, the GEDA 500 Z F is not only a powerful, but also fast partner at any construction site.

The GEDA 500 Z F comes with a stop-next-landing control as standard. For even more convenient operation, a landing pre-selection control is available as an option!

Technical data:

	500 kg
	6.5/9.5/100 m
	24 m/min
	5.5 kW/400 V/ 50 Hz/16 A

Free-standing lifting heights:



9.5 m

9.5 m free-standing lifting height with 300 kg additional weights in the foot section

**No anchoring?
No problem!**



6.5 m

6.5 m free-standing lifting height without additional weights in the foot section

Recommended landing level safety gates:

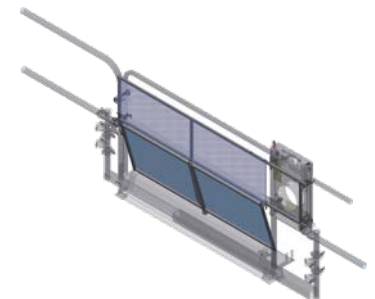


NEW!

Premium
Art. No. 68040



Comfort
Art. No. 01212



Sheet metal panel for Comfort
Art. No. 68302

Accessories:

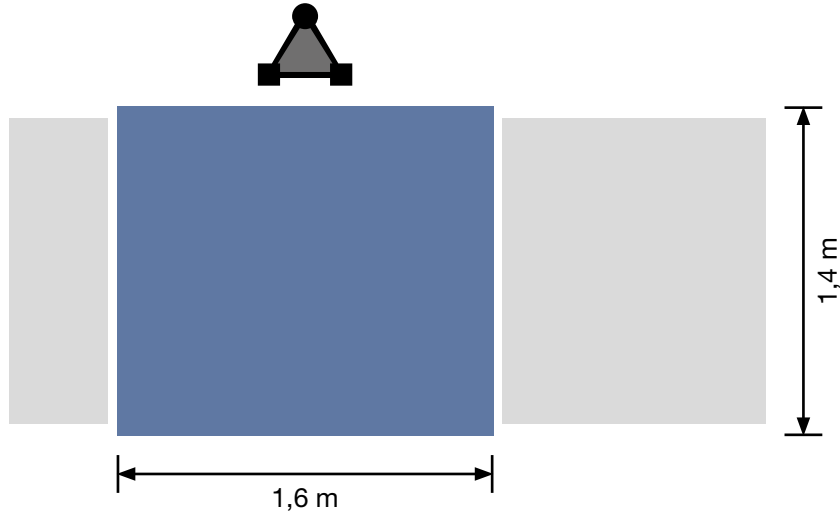
**For a wide range of accessories visit:
www.geda.de**



Further landing level safety gates:

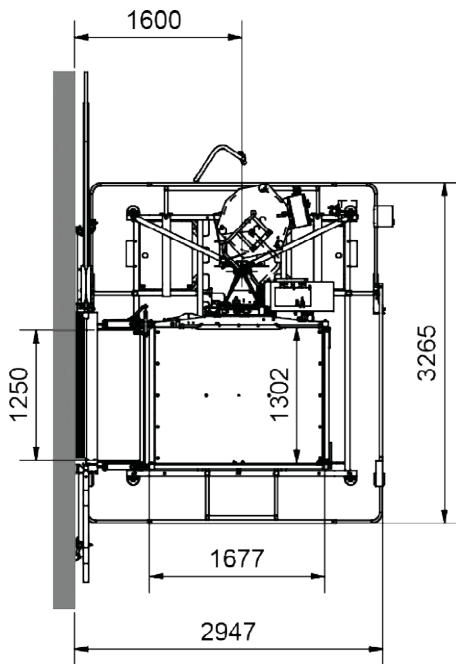
Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68310	Sheet metal panel for Standard-Basic/Standard
Art. No. K02025	Flexy

Platform:

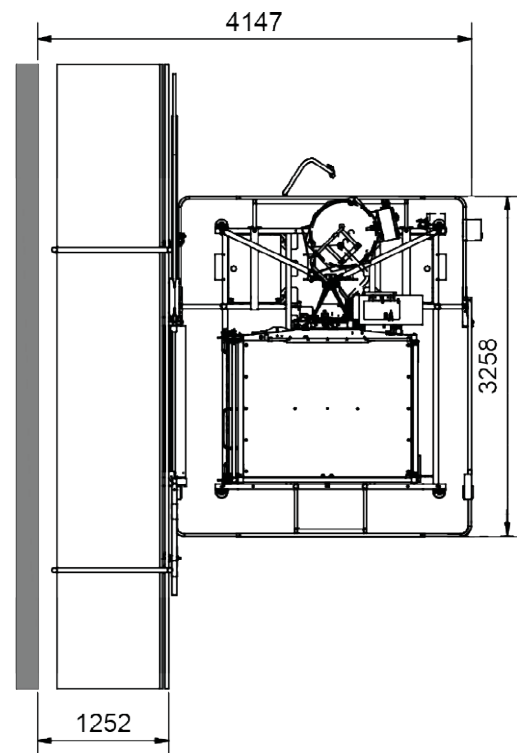


GEDA 500 Z F
1 loading ramp / 1 unloading ramp

Space requirements:



Normal space requirement in front of a wall



Normal space requirement in front of a scaffold