







GEDA 500 Z/ZP

The GEDA 500 Z/ZP transport platform has been specifically designed for use in tough building site conditions and is extremely flexible. With two separate controls, it can be used simply as a material hoist or as a transport platform for passengers and materials.

A lifting speed of 24 m/min in material mode and 12 m/min in passenger mode ensures rapid construction progress.

The 500 Z/ZP transport platform is an indispensable aid for rapid assembly of scaffolding as well as for the subsequent work at the construction site. With minimal space requirements, high load capacity and various application options, the construction hoist saves time and ensures optimum logistics processes on site

Every construction site has its own challenges. Different platform versions with different loading doors and flaps therefore allow optimum adaptation of the GEDA 500 Z/ZP to the requirements on site. The spacious loading platform without cover provides sufficient space for all types of construction materials.

Technical data:



500/850 kg 5 persons



100 m



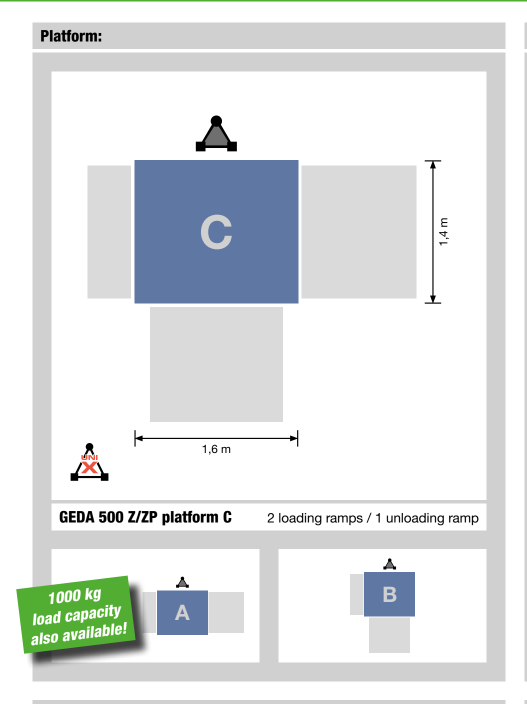
12/24 m/min



3.0/6.1 kW/400 V/ 50 Hz/16 A

TEMPORARY INSTALLATIONS 95

GEDΔ 500 Z/ZP





Accessories:

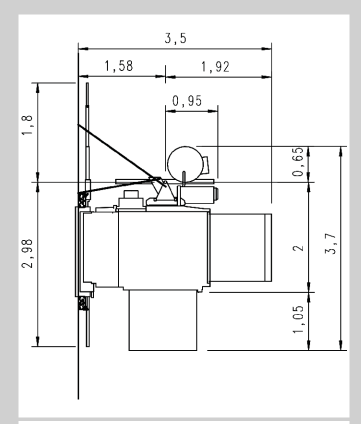
For a wide range of accessories visit: www.geda.de

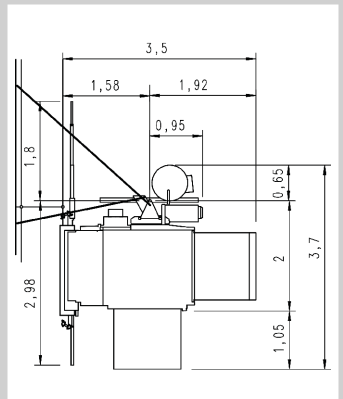


Further landing level safety gates:

Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68311	Standard incl. sheet metal panel
Art. No. 68312	Standard-Basic incl. sheet metal panel

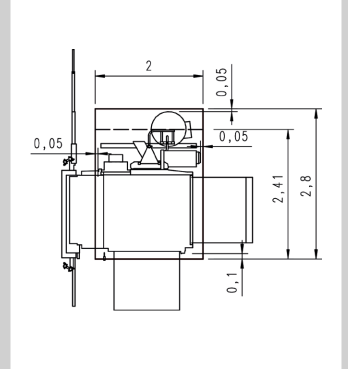
Space requirements:

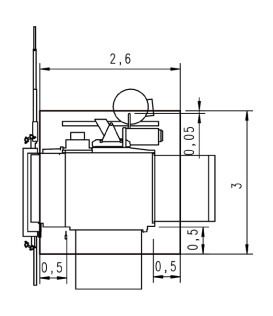




Normal space requirement in front of a wall

Normal space requirement in front of a scaffold

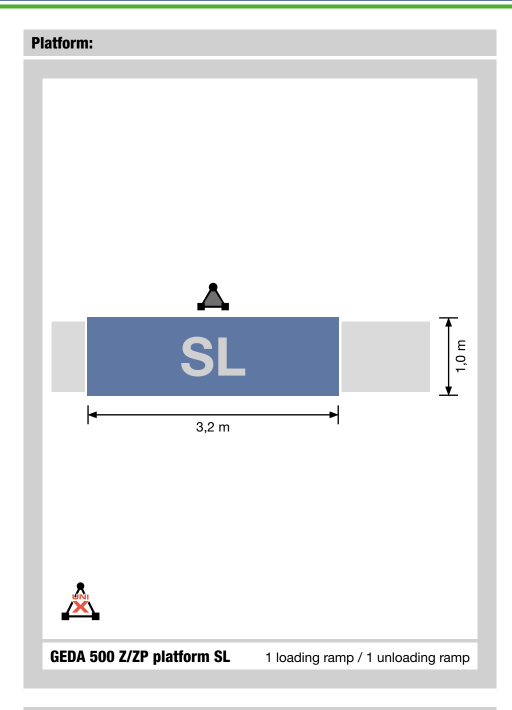




Shaft dimensions (no person transport)

Shaft dimensions (person transport)

GEDΔ 500 Z/ZP





Accessories:

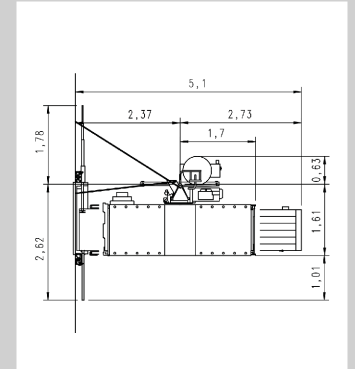
For a wide range of accessories visit: www.geda.de

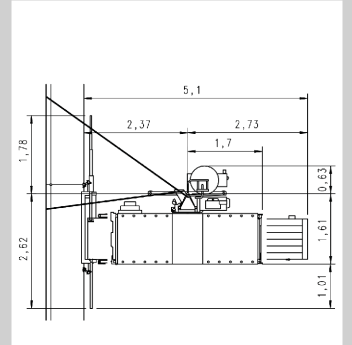


Further landing level safety gates:

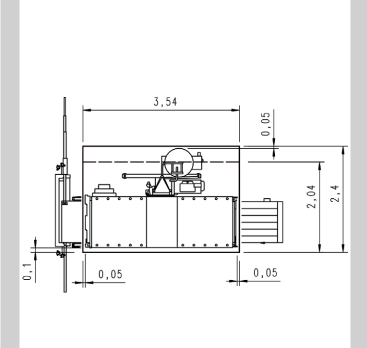
Art. No. 68311 St	andard-Basic andard incl.
sh	aa
	eet metal anel
inc	andard-Basic cl. sheet metal anel

Space requirements:

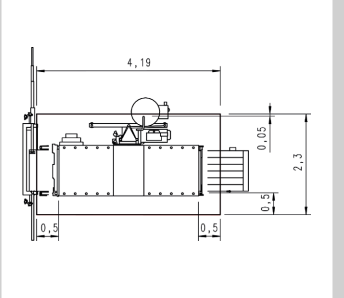




Normal space requirement in front of a wall



Normal space requirement in front of a scaffold



Shaft dimensions (no person transport)

Shaft dimensions (person transport)

TEMPORARY INSTALLATIONS