

















World-wide competence





Heisplan SERVICE HOIST



Your dealer:

Edition 05/09/GB

Heisplan

Ålesund / Trondheim:

Post: Postboks 6551 - Hatlane 6024 Ålesund

Post:

Kontor: Vestre Bingsa Industriveg 7

6019 Ålesund

Telefon: 0047 - 95 17 17 00 0047 - 90 80 54 10

E-post: post@heisplan.no

Oslo / Stavanger / Bergen:

Slattum Terrasse 39C 1480 Slattum Telefon: 0047 - 91 39 77 15

Besøksadresse: Hadelandsveien 835 1482 Nittedal

www.heisplan.no www.rulletrapp.com

Heisplan

SERVICE HOIST

Permanently installed industrial hoists



Ladder system (hot-dip galva nized) with toothed rack (anchoring distance 1.5 m) or triangular mast (anchoring distance of up to 9 m)

2 drive units; control cabinet; automatic lubrication system; over speed safety device Accessible car roof with hatch for

assembly and maintenance work, also used as an emergency exit (roof hatch 0.4 x 0.6 m)

Split, vertically opening car door (0.75 m or 1 m wide; 2 m high)

Enclosed car lined with sheet metal (steel, aluminium or stainless steel); with speed controlled emergency lowering

One- to four-sided closed base enclosure with tested landing door

Platform with steps and railing (omitted for lift shaft provided by customer)

UNTERFAHRT/ Pit (depth 1.5 m) with prescribed clearance according to EN81-1, and area for buffer and trailing cable trolley







One- to four-sided closed base enclosure with tested landing door.

Hoist is equipped with a landing level pre-selection control.

Accessible car roof with hatch for assembly and maintenance work, also used as an emergency exit.

Trailing cable trolley

Triangular mast with car – depending on conditions, you can choose a ladder system (see figure 4) as well.





Load capacity300 - 1000 kgNumber of persons4 - 11Max. lifting height200 mLifting speed24 - 60 m/min.Power supplycountry-specificControl systemPLC systemExplorion proofdepending on requirements	Technical data	GEDA SH	
Power supply country-specific Control system PLC system	Load capacity	300 - 1000 kg	
Power supply country-specific Control system PLC system	Number of persons	4 - 11	cial designs on
Power supply country-specific Control system PLC system	Max. lifting height	200 m	Special cuest!
Control system PLC system	Lifting speed	24 - 60 m/min.	ICY.
	Power supply	country-specific	
Explosion proof depending on requirements	Control system	PLC system	
explosion-proof depending on requirements	Explosion-proof	depending on requirements	

Heisplan