

NAMI GL1000





GL1000 is Namis wellproven screw/nut lift designed for person-, heavy goods traffic.

Suitable areas of use are, for example, business premises, industries, restaurants and so on where there is a need to transport heavier or bulkier goods.

- Self supporting shaft
- Platform size can be customized to requirements.
- Only 100mm pit
- For inside and outside installation



GENERAL	Nami GL1000 is a screw-driven lift with a self-supporting shaft. This makes it easy to place as it requires minimal intervention in the building Completely hidden machine-room as standard.
DRIVE	Frequenzy controlled motor. Screw drive with electric monitoring on carrier and safety nut.
LIFTING CAPACITY	Max load 1000kg.
TRAVEL	0 – 13 meter, up to 7 landings
MAX SPEED	0,15 m/s
PLATTFORM SIZE	Standard 1200 x 2100mm. Can be customized to requirements. Width min/max: 500/1500mm. Length min/max 1100/3000mm. Max area 3,75m ²
SHAFT SIZE	1600 x 2140mm
PIT / RAMP	100mm
ELECTRIC CONNECTION	3-PHASE 400V, 20A
DOORS GLAZING	Clear opening 1000 x 2000 mm, glaspanel A1: 75 x 600mm. Can be customized to requirements. Electric doorlock Glaspanels on shaftwalls is available as an option. Possible with glaspanels on three sides.
STANDARDCOLOURS	Dobah M Dobah M The shaft is made of hot-dip galvanized sheet which is laminated with plastic foil in the desired colours.
EMERGENCY TELEPHONE	More colours are available, see https://metalcolour.com/decorative/design-samples/
FLOOR	5-bar serrated aluminium sheet metal
TECHNICAL COMPLIANCE	According to Machine directive 2006/42/EC European standard EN 81-41
	Shaft = Platform + 40mm Doorframe: + 35mm each
	Machineroom
	Side D/E
	V A Side Side Side Side Side Side Side Side
	Side C +
<u>ــــــــــــــــــــــــــــــــــــ</u>	
	NAMI Lift AB Långtradargatan 5, SE-298 32 Tollarp, SWEDEN ☎+46 (0)44 31 33 40 ⊑ www.nami.se