

HOISTING SOLUTIONS

Speedy Hire

CONTENTS

INTRODU	ICTINN
ININUUU	IGIIUN

- 4 BENEFITS OF USING HOISTS AND TRANSPORTATION PLATFORMS
- 6 PROJECT MANAGEMENT AND SUPPORT SERVICES
- **GEDA LADDER HOIST**GEDA 200 Standard / GEDA 200 Comfort / FIXLIFT 200
- 14 BÖCKER LIFTING TECHNOLOGY
 Construction Lift Simply
- **GOODS HOISTS**GEDA 200 Z / GEDA 300 Z / GEDA 500 Z
- **TRANSPORT PLATFORMS**GEDA 300 Z/ZP / GEDA 500 Z/ZP / GEDA 1200 Z/ZP

 GEDA 1500 Z/ZP / GEDA 2500 Z/ZP / GEDA 3700 Z/ZP
- 74 MULTILIFT PASSENGER HOISTS
 GEDA Multilift P18 / GEDA Multilift P2
- **84** SPEEDY HIRE HOISTING TEAM



HOISTING SOLUTIONS FOR SAFE AND EFFICIENT MATERIAL AND PERSONNEL TRANSPORTATION

Our extensive range of GEDA hoists provides safe, reliable, and efficient lifting solutions, transporting materials and personnel to heights of up to 100 metres.

With multi-landing gating systems, our hoists enable seamless distribution of loads and workforce across multiple levels, ensuring maximum site efficiency and adaptability.

WHY CHOOSE OUR HOISTING SOLUTIONS?

- NATIONWIDE COVERAGE

 Available across our specialist depot network
- **Minimise downtime with our fast, reactive support
- FREE ON-SITE SURVEYS

 No-obligation site assessments to recommend the best hoisting solution
- EXPERT GUIDANCE

 Technical Support Managers provide tailored product advice
- Full installation and commissioning included
- COST-EFFECTIVE SOLUTIONS
 Competitive hire and servicing rates



BENEFITS OF USING HOISTS AND TRANSPORTATION PLATFORMS

Our extensive fleet of 300+ hoists and transportation platforms provides a safe and efficient solution for lifting materials and personnel to heights of up to 150 metres. Supported by a team of 25+ mobile engineers, strategically located across our specialist depot network, we offer nationwide coverage and a rapid response service to ensure your project stays on track.

Installing a hoist on a construction site delivers significant efficiency and safety benefits, helping to keep projects on time and within budget. And with the flexibility to hire hoists as needed through Speedy Hire, they are an invaluable addition to any high-rise construction site.

WHAT IS A VERTICAL HOIST USED FOR ON A CONSTRUCTION SITE?

A vertical hoist is used to transport materials, tools, and equipment up and down a building or structure during construction or maintenance. Their robust and straightforward design makes them ideal for a range of vertical access tasks on both new builds and refurbishment projects.

Different hoist models cater to varying load sizes, weights, and requirements, so selecting the right hoist for the task is crucial. Some vertical hoists are restricted to transporting construction materials and tools, while multi-purpose hoists can carry both materials and personnel. Hoists are available in single or twin mast configurations:

- A vertical hoist is used to move materials and equipment up and down the sides of buildings or structures during construction or repairs.
- The robust and simple design of hoists makes them suitable for all vertical access tasks on both new construction and projects.
- Different hoist models handle different sizes, weights and types of load so it is important to consider the tasks the hoist needs to perform on site to ensure the right hoist is specified.
- Depending on the model and specification of the vertical hoist, it may be restricted to transporting construction supplies and tools only.

- Multi-purpose hoists are also available which can move both materials and personnel up and down the building.
- Hoists are also available as single or dual masts.
- Single mast hoists are ideal for smaller jobs and lighter loads.
- Twin mast hoists provide more stability so are more suited to larger projects with higher weight loads, such as moving heavy equipment, loads or larger numbers of personnel up multiple stories.
- Knowing exactly which type of hoist to specify can be a complex decision.





WHAT BENEFITS DOES A VERTICAL HOIST DELIVER?

1. INCREASED EFFICIENCY

Hoists speed up the movement of materials and personnel, ensuring work progresses without delays. Transporting loads in minutes, rather than manually carrying them, keeps productivity high.

2. EASE OF USE

Hoists are easy to load and unload. With multi-landing stop points, materials can be delivered directly to specific floors, reducing handling time.

3. ENHANCED SAFETY

Hoists are designed for safe vertical transportation, minimising fall risks. Integrated safety brakes prevent the platform from dropping in the event of a fault. Secure access controls prevent unauthorised use.

4. REDUCED MANUAL HANDLING & INJURY RISK

Lifting and carrying heavy materials manually increases the risk of strains and injuries. Using a hoist reduces physical strain on workers and ensures compliance with health & safety regulations.

PROJECT MANAGEMENT

We offer free of charge, no obligation site surveys carried out by a national team of project managers that will liaise directly with our customers on-site project teams to assist in correct selection of hoists in line with project requirements.

All hoist installations are fully project managed from point of site surveys, attending pre-start meetings, providing technical information and support in line with temporary work design requirements, ensuring smooth delivery enabling our customers to deliver their projects on time.



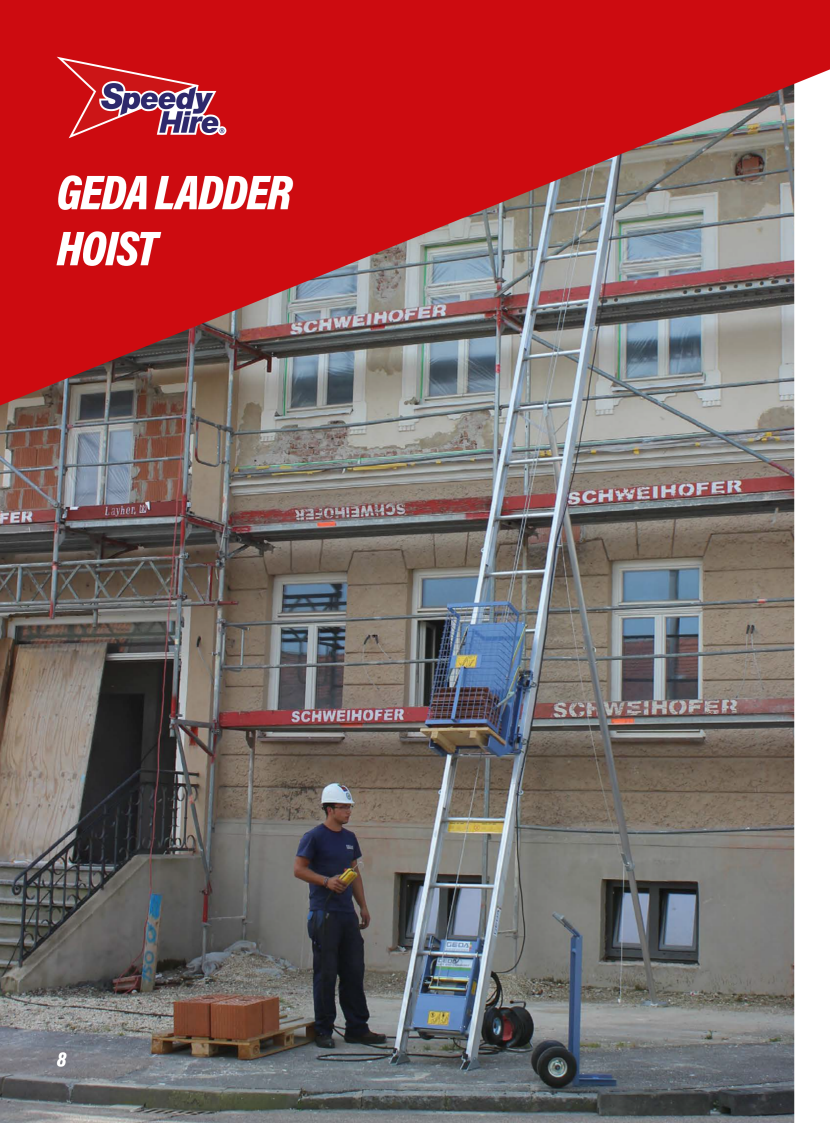
SUPPORT SERVICES

Our fully qualified engineers (NVQ and Manufacturer Standards) are strategically positioned nationally to keep our customers fully compliant whilst hoists are on hire, offering periodical inspections online with legislation and LOLER requirements.

We offer independent IPAF hoist operator training via a dedicated training provider that specialises in this type of training following any hoist installation, supporting competency and a safe system of work.

We support our customers by providing technical information and design calculations via our chosen manufacturers online portal and we can also provide independent design and category checks in line with temporary works requirements via a third-party supplier when required.







GEDA LADDER HOIST

Fast and easy installation without tools, the robust workmanship, the small footprint and the versatile application options of the GEDA Ladder Hoist have already been popular with craftspeople from all sectors for decades. There is a reason why more than 85,000 items of the traditional product from GEDA have already been sold.

Special accessories enable virtually all types of materials to be transported upwards to the roof and into the building. Whether for bricklayers, interior fitters, roofers, tilers or floor installers, the GEDA Ladder Hoist has the right load handling devices for any construction material and any application.

Three different lift options with lifting speeds up to 38 m/min are available to suit the conditions at the construction site. An AC power connection is sufficient to transport materials up to 250 kg. The load capacity depends on the design of the aluminium ladder sections, the inclination and the rail length.

- Proven a thousand times over the ideal transport helper at the construction site
- Easy assembly without tools
- Robust workmanship
- Comprehensive safety features
- Variety of load handling devices





LIFT 200 STANDARD





LIFT 250 COMFORT



GEDA

FIXLIFT 250



Technical Data:



200kg



0

1kW/230V 50Hz/16A

25 m/min

Technical Data:



250kg



30 m/min



19m



1.3kW/230V 50Hz/16A

Technical Data:



0kg



19 m/min 38 m/min



9m



0.6/1.2kW/230V 50Hz/16A









Ladder Section 2m 200kg Art. No. 03378



Ladder Section 1m 200kg Art. No. 03379



Ladder Section 2m 250kg Art. No. 02888



Prop for Sheet Carrier Art. No. 02812



Tipping Skip with Tipping Attachment Art. No. 02818



Angle Track Section Art. No. 02877



Ladder Section 1m 250kg Art. No. 02889



Ladder Prop Art. No. 05643



General Purpose Platform Art. No. 02893



Angle Track Section Art. No. 02828



Wheeled Undercarriage Art. No. 02822



Roof Tile Batten Trolley Art. No. 02884



Front Protector for General Purpose Platform
Art. No. 02862



Bucket Hanger Art. No. 02817



Vario Platform Art. No. 02895



Roof Tie Art. No. 02826



Transport Axle Art. No. 02886



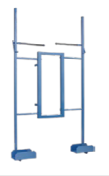
Tilting Trolley Art. No. 02855



Rigid Platform Art. No. 02253



Tile Holder Art. No. 02860



Sheet Carrier Art. No. 02831



Tipping Skip (For Tilting Trolley Only)

Art. No. 02856



Liftbox Art. No. 46309

For more information regarding the range of accessories available, please visit speedyhire.com or call 0121 359 4199 or 0345 609 9998





CONSTRUCTION LIFT SIMPLY

The universal inclined lift Simply combines attributes like good value for money with powerful design like no other high-quality lift. It is characterised in particular by its robust construction and easy operation. The extremely low space requirement and simple assembly make the Simply an all-rounder for all applications.

- Can be used as a construction or furniture lift with a petrol engine or electric motor
- Extremely low clearance width and height thanks to compact design
- Easily manoeuvrable on site with a dead weight of only 750 kg
- For transport with almost any passenger car and an appropriate driving license
- Minimum required space on site due to small footprint of only 4.6 m²
- Optimum working radius of 360 degrees thanks to full-circle adjustable turntable lock
- Maximum reliability for any personnel thanks to simple, well-proven control technology
- Short setup times due to hydraulic lifting and/or extending of rails









Technical Data:



200kg



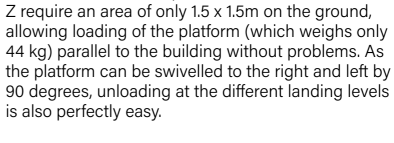
35m



25 m/min



1.7kW/230V 50Hz/16A



The compact and lightweight GEDA 200 Z is the

At the place of use, it impresses with easy setup directly from the platform and with its very small footprint: The patented quick lock system of the

ladder sections replaces complicated threaded

The base unit and the platform of the GEDA 200

connections and allows quick and easy assembly of

ideal helper for scaffolders and construction workers.

With a load capacity of 200 kg and a lifting speed of 25 m/min, the GEDA 200 Z achieves a lifting height of up to 35m. The material hoist is designed to be easy to maintain and repair, ensures rapid scaffolding setup and provides smooth and efficient material transport at construction sites.

- Ideal for scaffolders and construction workers
- Lightweight platform only 44kg
- Easy and fast assembly

GEDA 200 Z

the device.

- Platform swivels 90° to both sides
- Space-saving loading and unloading parallel to the building / scaffolding





GEDA 200 Z SWIVEL PLATFORM

1 loading and unloading ramp



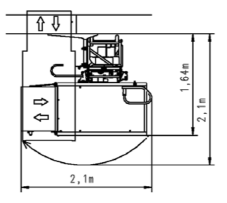
For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Landing Level Safety Gate

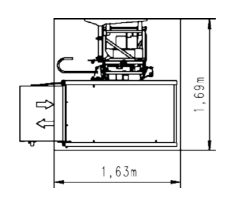


Art. No. 38500

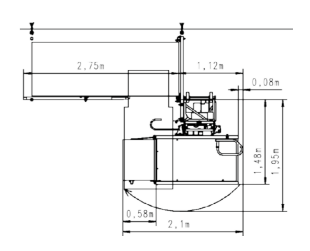
Space Requirements:



Normal space requirement in front of a wall



Shaft dimensions



Normal space requirement in front of a scaffold







Technical Data:



300kg



50m



20 m/ min 30 m/min



1.8kW/230V 50Hz/16A 2.5W/400V 50Hz/16A



and comfortable loading and unloading.

power supply at the construction site.

- Ideal for transporting scaffolding parts
- Convenient loading and unloading

GEDA 300 Z

person.

Whether scaffolding elements, tools or other

The convenient loading and unloading ramp

ensures comfortable access to the platform, which is

approved for transporting up to 300 kg. Once at the landing level, the car of the GEDA 300 Z, which can be swivelled by 90 degrees, allows a safe transition

The GEDA 300 Z is available in a 230V or a 400V

version and can therefore be adapted ideally to the

construction materials: The GEDA 300 Z is the compact and robust partner for efficient material transport at construction sites. The lightweight 2m aluminium mast elements can be assembled by one

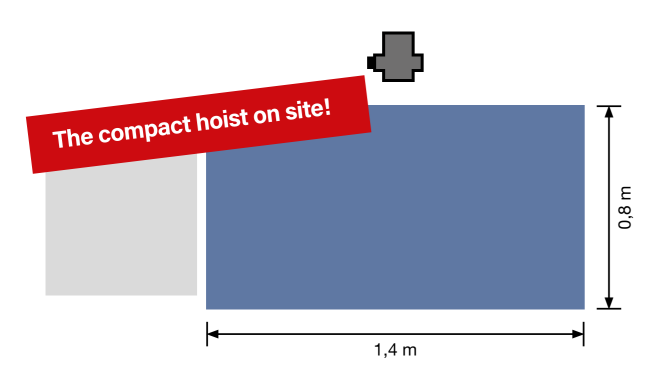
- Platform swivels 90° to one side
- Lightweight aluminium mastcan be assembled by one person





GEDA 300 Z SWIVEL PLATFORM

1 loading and unloading ramp

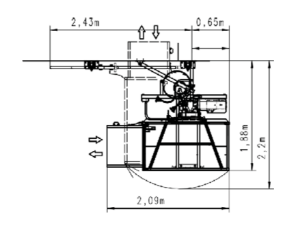


For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

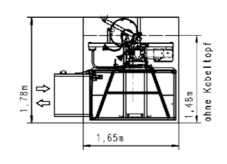
Landing Level Safety Gate



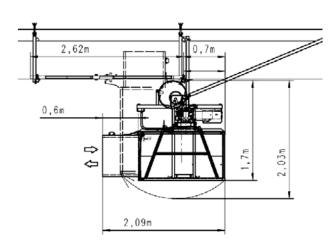
Space Requirements:



Normal space requirement in front of a wall

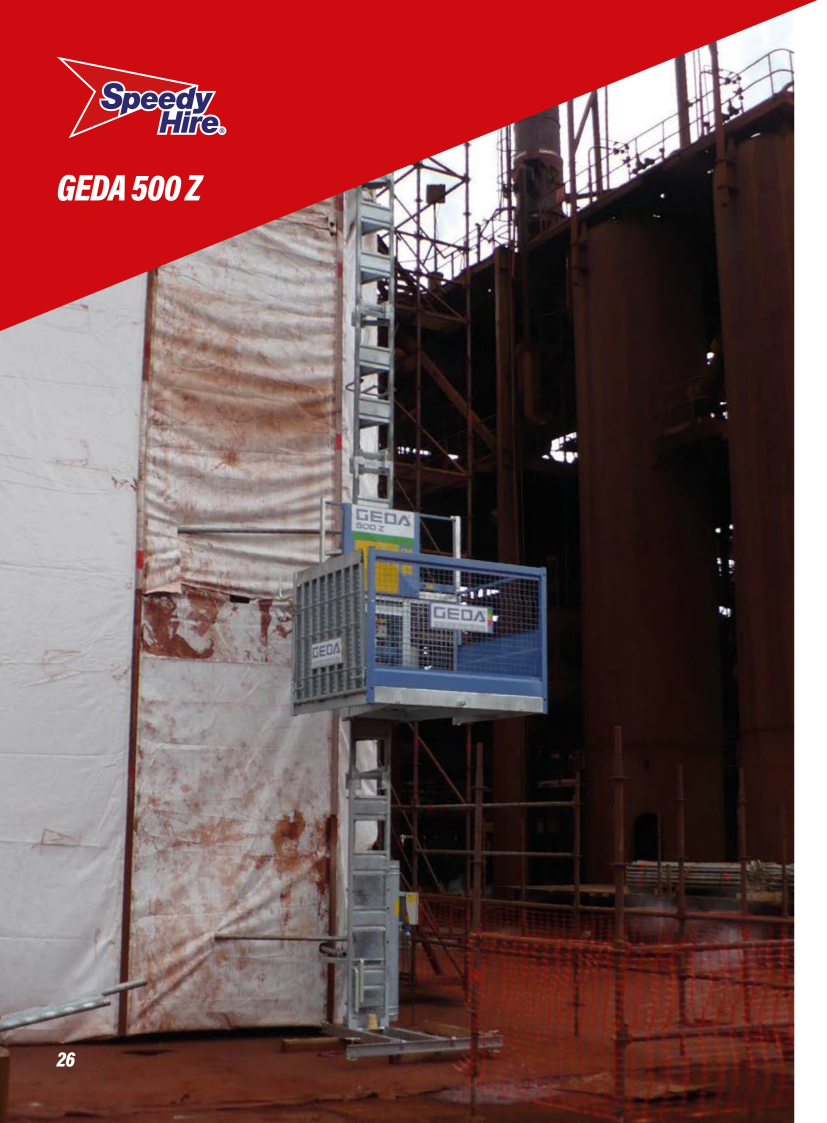


Shaft dimensions



Normal space requirement in front of a scaffold







Technical Data:



500kg



100m



30 m/min



5.5kW/400V 50Hz/16A

GEDA 500 Z

Thanks to its robust design, the GEDA 500 Z braves the often rough conditions at construction sites and has proven itself as a reliable transport helper over many years.

With its spacious platform, the powerful material hoist offers sufficient space for heavy, bulky construction materials up to a weight of 500 kg, and moves its freight up to 100m height at 30 m/min.

The platform of the GEDA 500 Z can be swivelled by 90 degrees, which allows safe and comfortable loading and unloading at the respective landing levels. At the ground station, items can be loaded parallel to the building, which saves space.

A patented single-axle trailer for transport and for automatic set-down and loading of the hoist is available from the accessories range.

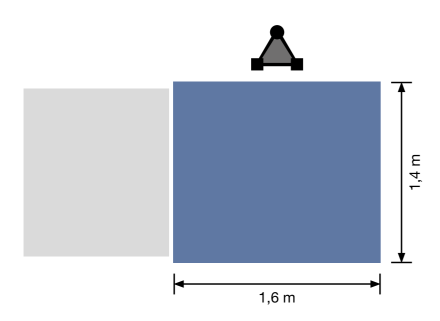
- The spacious transport helper at the construction site
- Ideal for transporting scaffolding parts
- Convenient loading and unloading
- Platform swivels 90° to one side
- Lightweight aluminium mastcan be assembled by one person





GEDA 500 Z SWIVEL PLATFORM

1 loading and unloading ramp



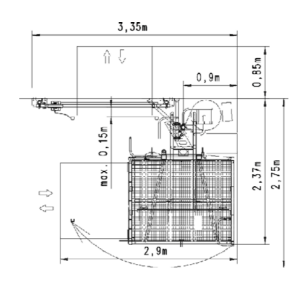
For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Landing Level Safety Gate

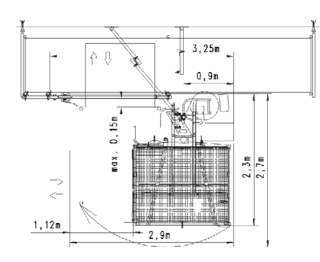


ECO + Art. No. 39700

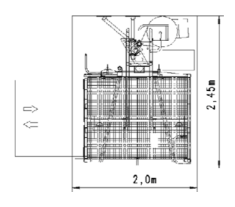
Space Requirements:



Normal space requirement in front of a wall



Normal space requirement in front of a scaffold



Shaft dimensions







GEDA 300 Z/ZP

The "baby" among the GEDA transport platforms features a range of benefits. When folded, the GEDA 300 Z/ZP is only 0.85m wide, allowing easy transport to the construction site – even through narrow driveways. With the convenient fork lift pockets, the complete device can easily be transported with a pallet truck or fork lift truck.

Once at the construction site, the GEDA 300 Z/ZP reveals its true size: its compact 1.35 x 0.95m platform and the flat cable bin can be set up even on the narrowest pavements and in the smallest courtyards. The two separate controls quickly turn the material hoist into a transport platform which is also approved for transporting up to three passengers. In addition to the 400 V model, the device is also available as a 230 V version. The 230 V hoist can simply be connected to the existing power supply without requiring a separate high-voltage connection. This is often a great advantage, especially when renovating older buildings.

- Two devices in one: material hoist and transport platform
- GEDA UNI-X-MAST
- Space miracle: Ideal for use on restricted construction sites, narrow driveways or yards
- Folding working platform and innovative flat cable bin
- Automatic lubrication device as standard
- Break-off safety for flat cable as standard



Technical Data:



300kg / 3 persons 500kg / 3 persons



50m



9 m/min 12 m/min

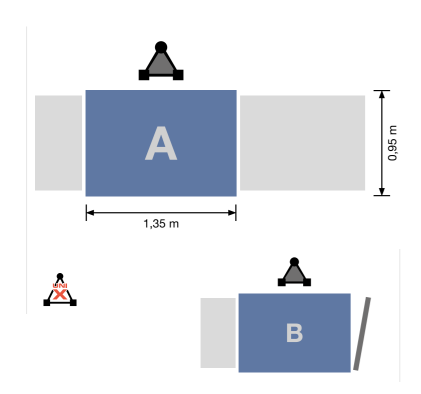


1.87W/230V/50Hz/16A 1.9kW/400V/50Hz/16A





1 loading ramp / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



Comfort incl. sheet metal panel Art. No. 68301

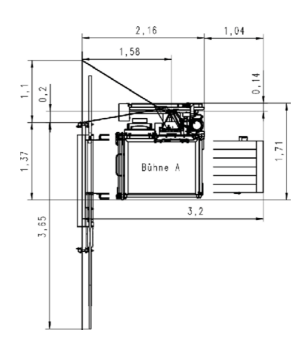


Vario Lite Art. No.68200

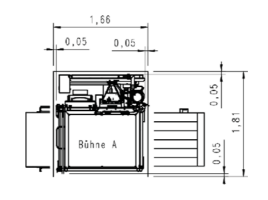


Vario / Vario + Art. No. 68000 / 68050

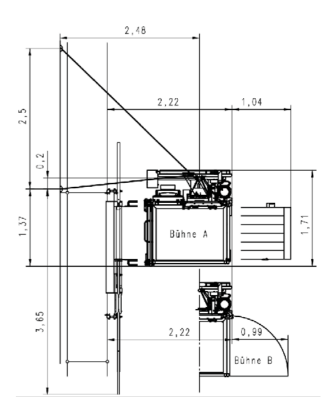
Space Requirements:



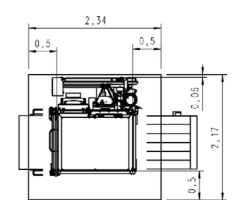
Normal space requirement in front of a wall



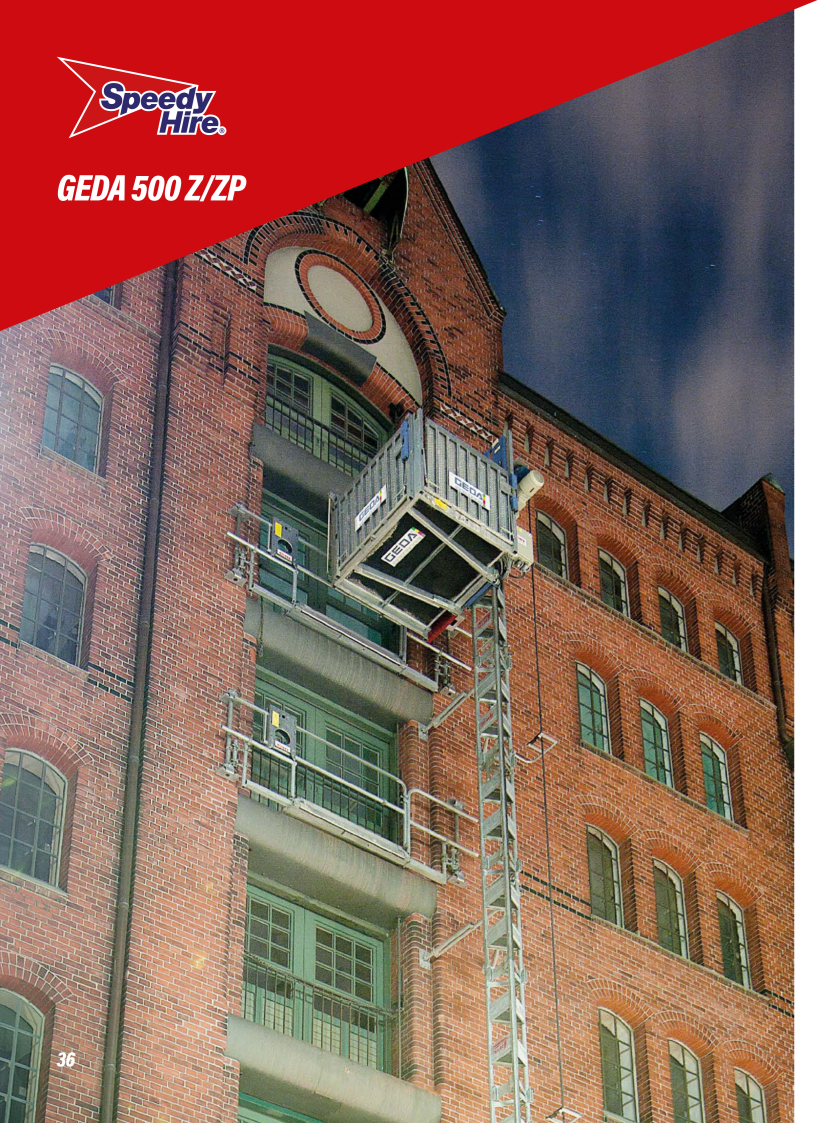
Shaft dimensions (no person transport)



Normal space requirement in front of a scaffold



Shaft dimensions (person transport)





Technical Data:



500/850kg 5 persons



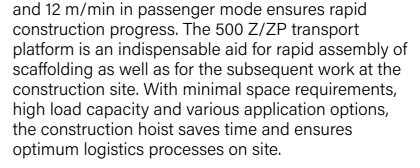
100m



12 m/min 24 m/min



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



The GEDA 500 Z/ZP transport platform has been

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

specifically designed for use in tough building

A lifting speed of 24 m/min in material mode

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.

- Your powerful partner for heavy loads and efficient working
- Two devices in one: material hoist and transport platform
- GEDA UNI-X-MAST system

GEDA 500 Z/ZP

materials.

- Cost-efficient even at low transport heights
- Automatic lubrication device as a standard





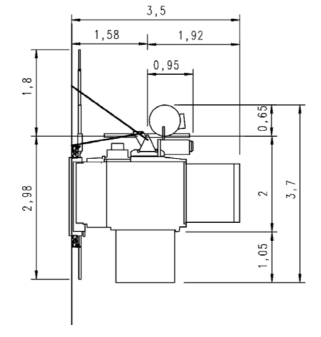
Recommended landing level safety gates:



Comfort Art. No. 01212

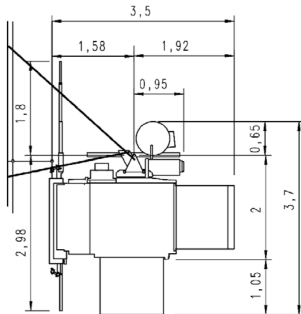
Comfort incl. sheet metal panel

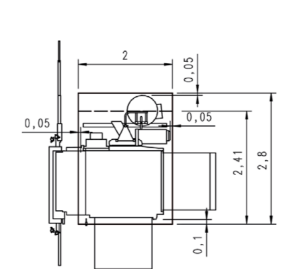
Art. No. 68301



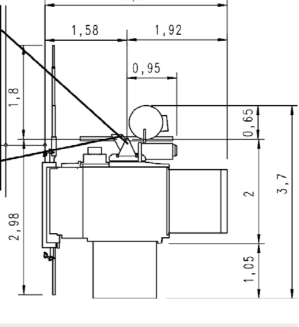
Space Requirements:

Normal space requirement in front of a wall

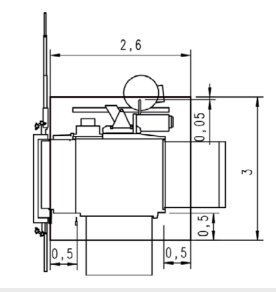




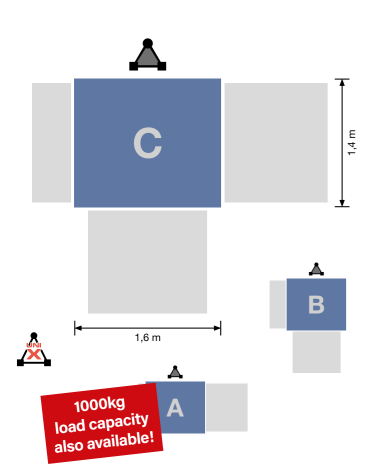
Shaft dimensions (no person transport)



Normal space requirement in front of a scaffold



Shaft dimensions (person transport)



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call 0121 359 4199 or 0345 609 9998



Vario Lite

Art. No.68200

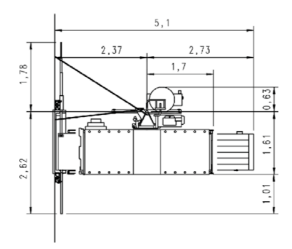
Vario / Vario + Art. No. 68000 / 68050



Recommended landing level safety gates:



Comfort Art. No. 01212



Space Requirements:

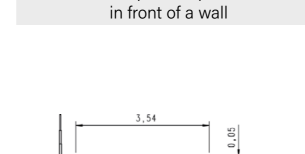
Normal space requirement in front of a scaffold

5,1

2,73

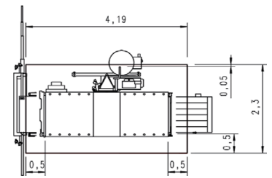
2,37

Comfort incl. sheet metal panel Art. No. 68301



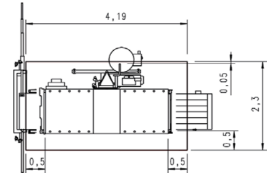
Normal space requirement

0,05

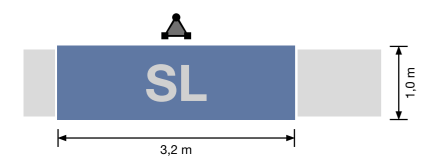


Shaft dimensions (no person transport)

0,05



Shaft dimensions (person transport)





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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call 0121 359 4199 or 0345 609 9998



Vario Lite

Art. No.68200

Vario / Vario + Art. No. 68000 / 68050





Technical Data:



1500kg 7 persons



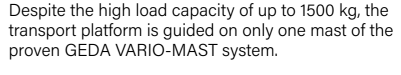
150m



12 m/min 24 m/min



2 x 3.0/6.1kW/400V/ 50Hz/32A



The large loading capacity of the GEDA 1200 Z/ZP

transport platform allows quick and safe transport

even of bulky and heavy construction materials.

With two separate controls, the GEDA 1200 Z/ZP

Various platform modules with different load capacities and sizes offer the right solution for

any area of application and any challenge at a

can be used simply as a material hoist with a lifting speed of 24 m/min or as a transport platform for passengers and materials with a lifting speed of

Your powerful partner for heavy loads and efficient working

GEDA 1200 Z/ZP

12 m/min.

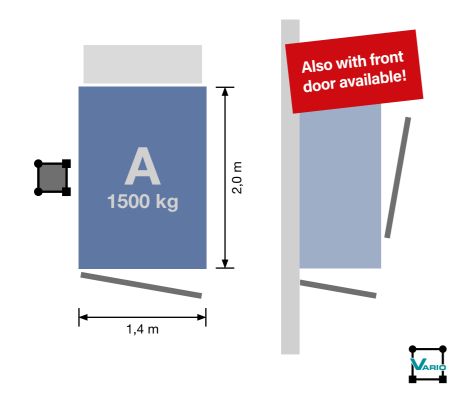
construction site.

- Two devices in one: material hoist and transport platform
- Large loading volume allows convenient transport of all types of construction materials
- Safe loading and unloading at all landing levels
- Automatic lubrication device as a standard





1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



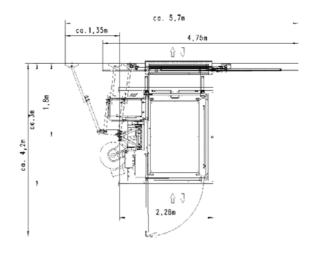
Comfort incl. sheet metal panel Art. No. 68301



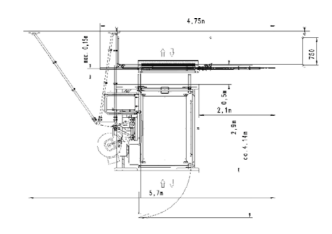
Vario Lite Art. No.68200



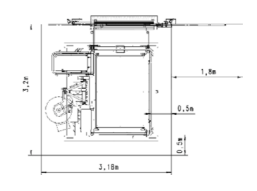
Vario / Vario + Art. No. 68000 / 68050



Normal space requirement in front of a wall



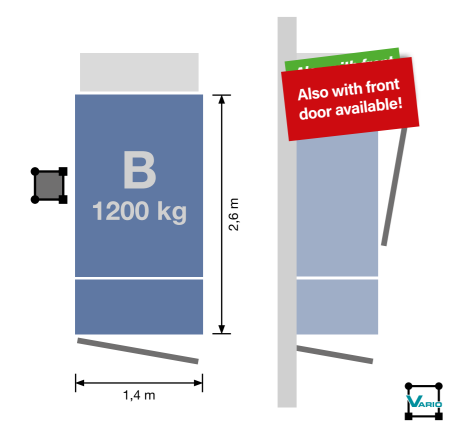
Normal space requirement in front of a scaffold



Shaft dimensions (person transport)



1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



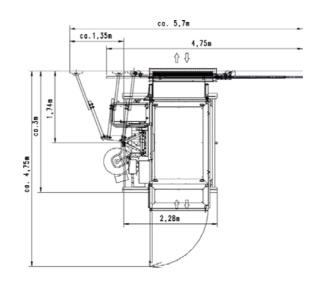
Comfort incl. sheet metal panel Art. No. 68301



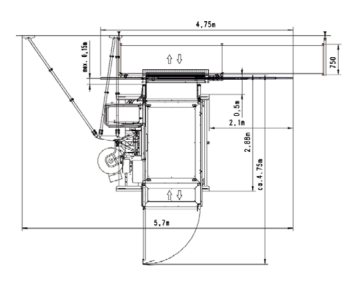
Vario Lite Art. No.68200



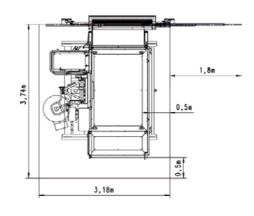
Vario / Vario + Art. No. 68000 / 68050



Normal space requirement in front of a wall



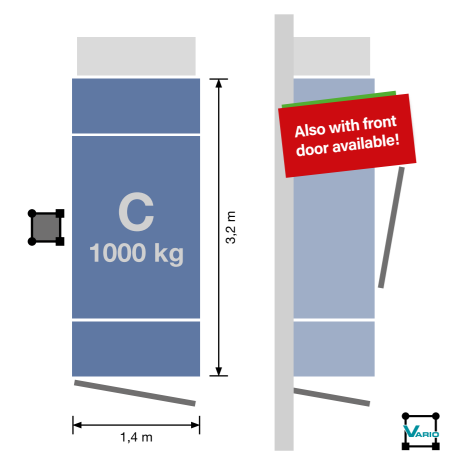
Normal space requirement in front of a scaffold



Shaft dimensions (person transport)



1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



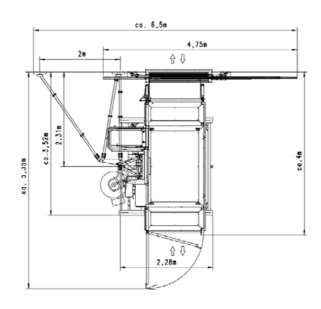
Comfort incl. sheet metal panel Art. No. 68301



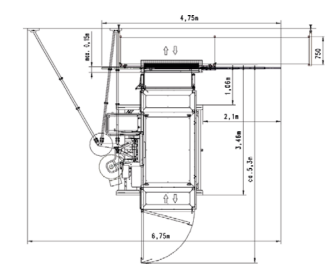
Vario Lite Art. No.68200



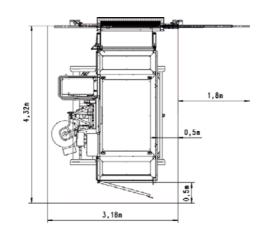
Vario / Vario + Art. No. 68000 / 68050



Normal space requirement in front of a wall



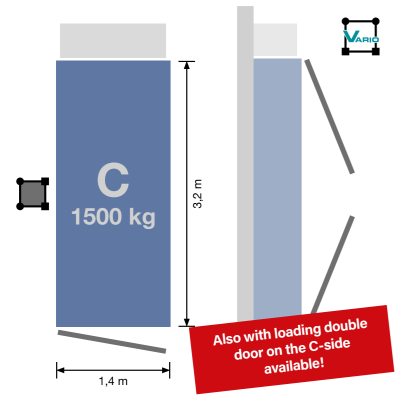
Normal space requirement in front of a scaffold



Shaft dimensions (person transport)



GEDA 1200 Z/ZP PLATFORMS - 1500KG



1 loading door / 1 unloading ramp

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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



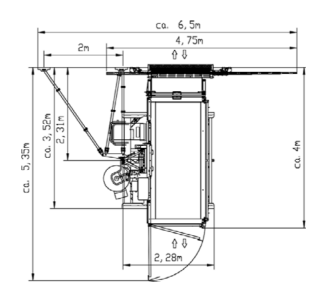
Comfort incl. sheet metal panel Art. No. 68301



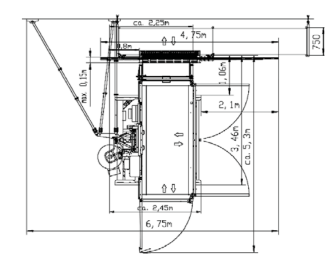
Vario Lite Art. No.68200



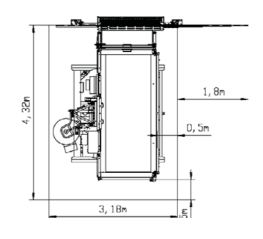
Vario / Vario + Art. No. 68000 / 68050



Normal space requirement in front of a wall



Normal space requirement in front of a scaffold



Shaft dimensions (person transport)





Technical Data:



2000kg 7 persons



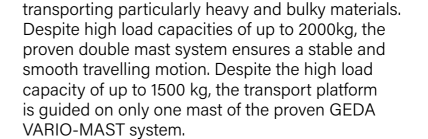
100m



12 m/min 24 m/min



2 x 3.0/6.1kW/400V/ 50Hz/32A



- Two devices in one: material hoist and transport platform
- Flexible the right platform variant for any construction site situation
- GEDA UNI-X-MAST system

GEDA 1500 Z/ZP

24 m/min.

The GEDA 1500 Z/ZP has two separate control

passengers and materials. For transporting

the double-mast GEDA 1500 Z/ZP transport

platform ideally adapts to virtually any conditions

on site thanks to the convenient modular system with 14 different platform versions and different load capacities. The large loading platform variants of the GEDA 1500 Z/ZP offer plenty of space – even for

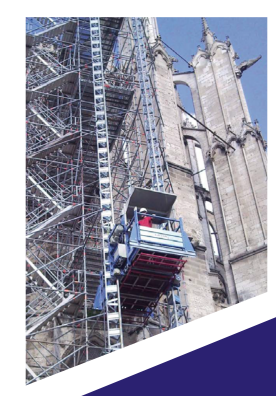
One device, numerous possibilities:

systems and can be used either as a material hoist

only or as a transport platform for passengers and materials. The transport platform control with a speed of 12 m/min is activated for transporting

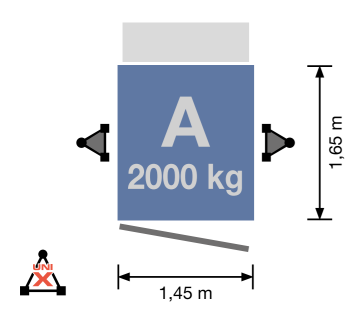
construction materials only, the device is switched to the material hoist mode with a lifting speed of

- Spacious platform for bulky and heavy construction materials
- Automatic lubrication device as a standard





1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



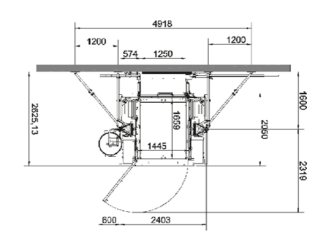
Comfort incl. sheet metal panel Art. No. 68301



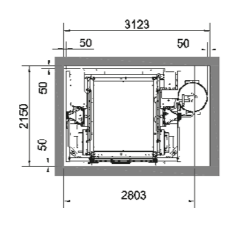
Vario Lite Art. No.68200



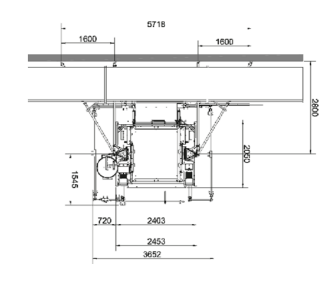
Vario / Vario + Art. No. 68000 / 68050



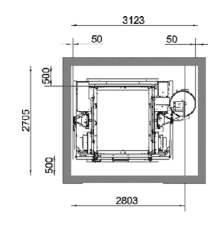
Normal space requirement in front of a wall



Shaft dimensions (no person transport)



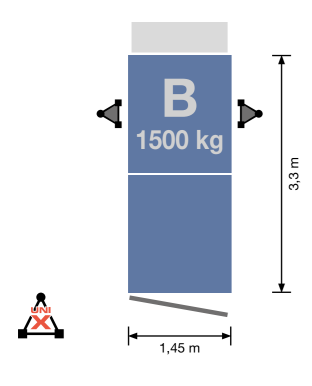
Normal space requirement in front of a scaffold



Shaft dimensions (person transport)



1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



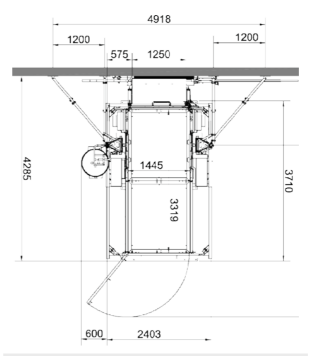
Comfort incl. sheet metal panel Art. No. 68301



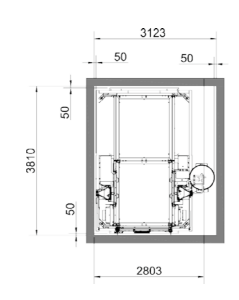
Vario Lite Art. No.68200



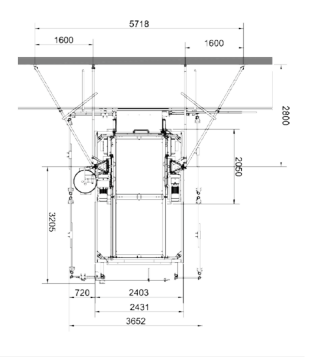
Vario / Vario + Art. No. 68000 / 68050



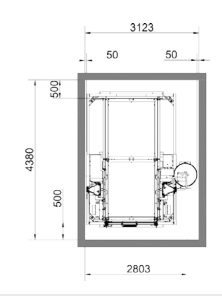
Normal space requirement in front of a wall



Shaft dimensions (no person transport)



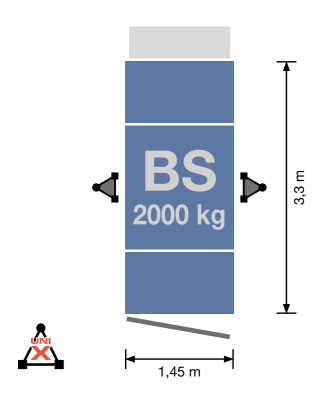
Normal space requirement in front of a scaffold



Shaft dimensions (person transport)



1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



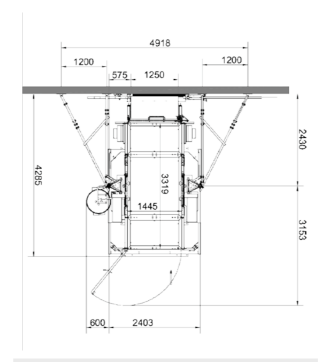
Comfort incl. sheet metal panel Art. No. 68301



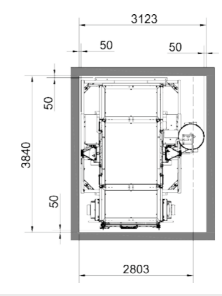
Vario Lite Art. No.68200



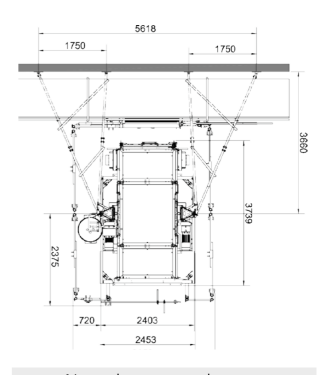
Vario / Vario + Art. No. 68000 / 68050



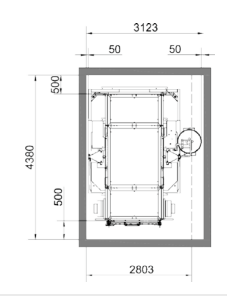
Normal space requirement in front of a wall



Shaft dimensions (no person transport)



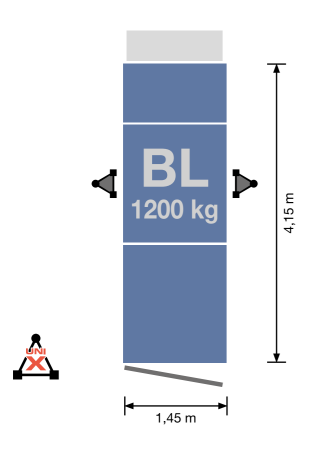
Normal space requirement in front of a scaffold



Shaft dimensions (person transport)



1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



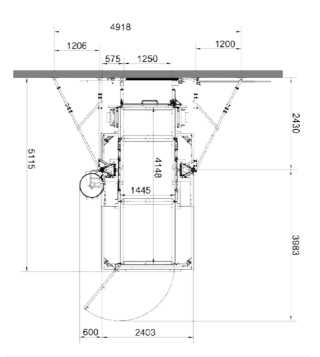
Comfort incl. sheet metal panel Art. No. 68301



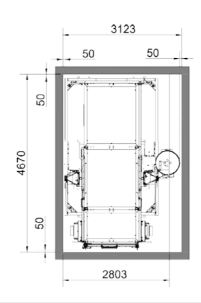
Vario Lite Art. No.68200



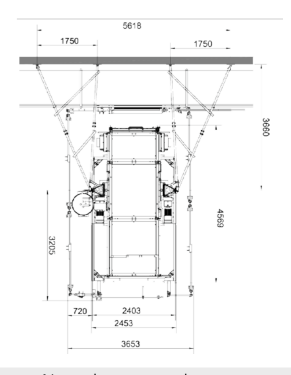
Vario / Vario + Art. No. 68000 / 68050



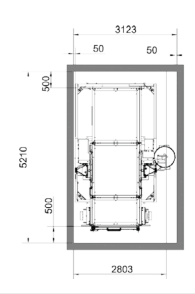
Normal space requirement in front of a wall



Shaft dimensions (no person transport)



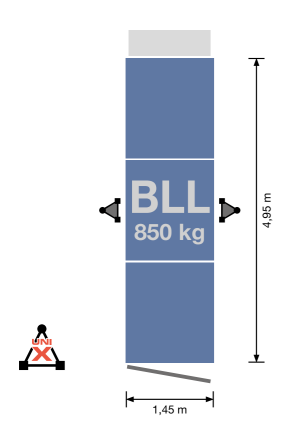
Normal space requirement in front of a scaffold



Shaft dimensions (person transport)



1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



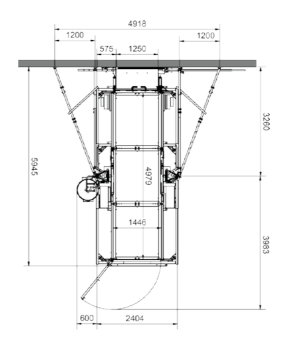
Comfort incl. sheet metal panel Art. No. 68301



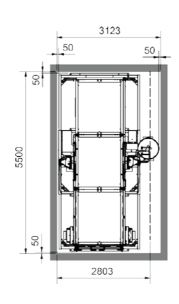
Vario Lite Art. No.68200



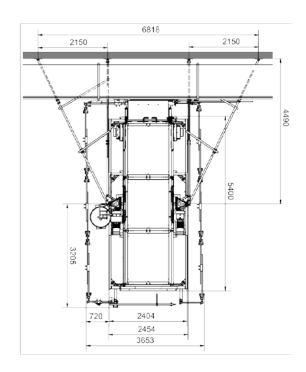
Vario / Vario + Art. No. 68000 / 68050



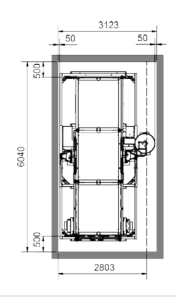
Normal space requirement in front of a wall



Shaft dimensions (no person transport)



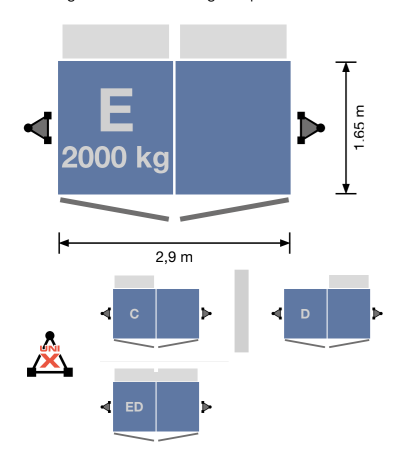
Normal space requirement in front of a scaffold



Shaft dimensions (person transport)



1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



Comfort incl. sheet metal panel Art. No. 68301

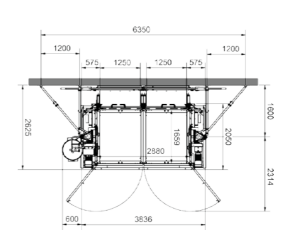


Vario Lite Art. No.68200

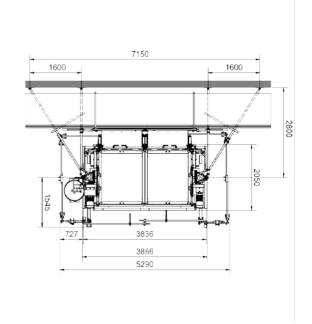


Vario / Vario + Art. No. 68000 / 68050

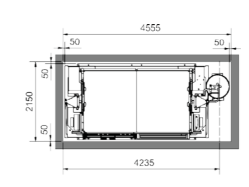
Space Requirements:



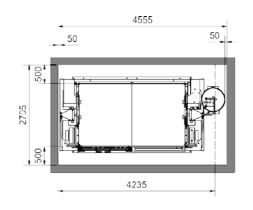
Normal space requirement in front of a wall



Normal space requirement in front of a scaffold



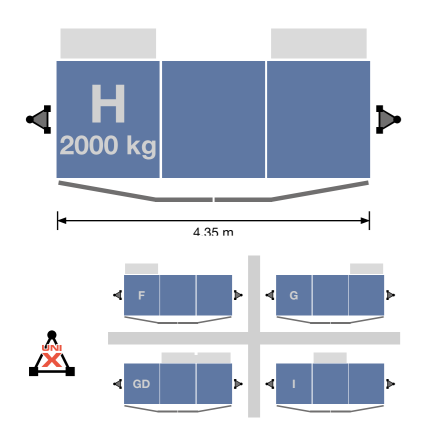
Shaft dimensions (no person transport)



Shaft dimensions (person transport)



1 loading door / 1 unloading ramp



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

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Comfort Art. No. 01212



Comfort incl. sheet metal panel Art. No. 68301

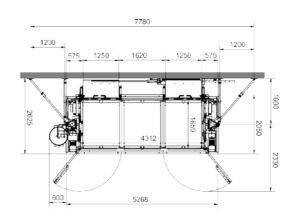


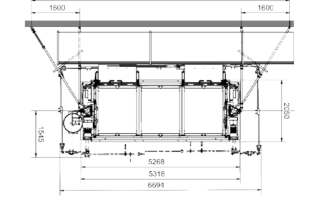
Vario Lite Art. No.68200



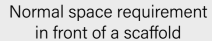
Vario / Vario + Art. No. 68000 / 68050

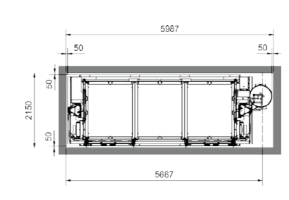
Space Requirements:



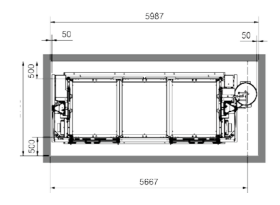


Normal space requirement in front of a wall





Shaft dimensions (no person transport)



Shaft dimensions (person transport)



GEDA 2500 Z/ZP

The GEDA 2500 Z/ZP transport platform is the new powerhouse from GEDA. Thanks to the innovative GEDA SVARIO-MAST system, the transport platform is guided on only one mast and has a load capacity of 2500kg. This makes it easy to transport heavy construction materials to their place of use up to a height of 200m.

The comfortable and large platform with dimensions of 1.45m x 3.55m can transport construction materials and up to 7 passengers quickly and safely. The extremely high platform (2.60m) makes transporting bulky goods easy. For loading the platform on a lorry, the roof can simply be lowered to 2.10m. With two separate controls, the GEDA 2500 Z/ZP can be used simply as a material hoist with a lifting speed of 40 m/min or as a transport platform for passengers and materials with a lifting speed of 12 m/min.

The GEDA 2500 Z/ZP expands the versatile transport platform range and offers another solution for the individual conditions at your construction site.

- 2500 kg load capacity with one mast
- Two devices in one: material hoist and transport platform
- Switchable from 63 A to 32 A fuse
- High lifting speed up to 40 m/min in the material mode
- Comprehensive control variants of the latest generation
- Large loading volume (1.45 x 3.55m) allows convenient transport of all types of construction materials
- Safe loading and unloading at all landing levels Automatic lubrication device as a standard



Technical Data:



2500kg 7 persons



200m



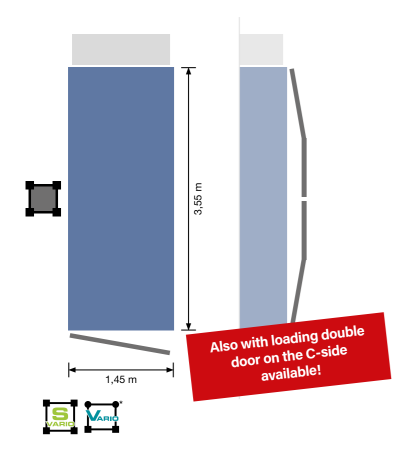
12 m/min 40 m/min



25kW/380-480V/ 50-60Hz/32/63A







1 loading door / 1 unloading ramp

Further landing level safety gates:

_	
Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68310	Sheet metal panel for StandardBasic/Standard

For more information regarding the range of accessories available, please visit speedyhire.com or call 0121 359 4199 or 0345 609 9998

Recommended landing level safety gates:



Premium Art. No. 68040



Comfort Art. No. 01212

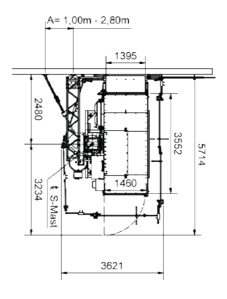


Sheet metal panel for Comfort Art. No. 68302

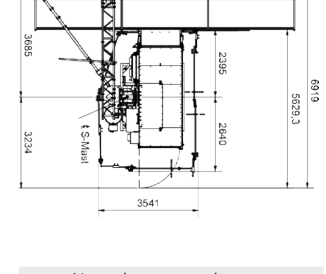


Flexy Art. No. K02025

Space Requirements:

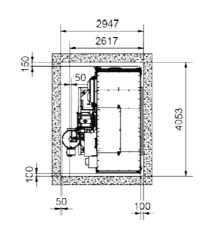


Normal space requirement in front of a wall

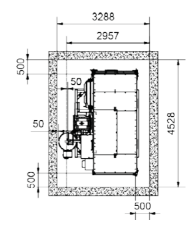


A=1,00m - 2,80m

Normal space requirement in front of a scaffold



Shaft dimensions (no person transport)



Shaft dimensions (person transport)





Technical Data:



3700kg 7 persons



200m



12 m/min 36 m/min



28kW/400V/ 50Hz/63A

GEDA 3700 Z/ZP

The GEDA 3700 Z/ZP transport platform fully meets the market requirements for higher load capacities and larger platforms. Four different platform variants with a maximum load capacity of 3700kg allow the transport platform to be used in a wide range of on-site conditions.

As a material hoist with a load capacity of up to 3700kg or as a transport platform for passengers and materials (max. seven personnel), the GEDA 3700 Z/ZP is a two-in-one-device.

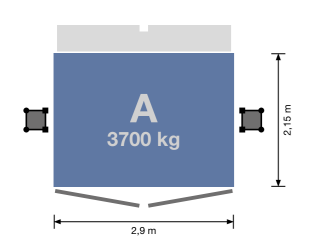
The transport platform is a strong partner for heavy loads and efficient working and transports loads quickly and safely up to a height of 200 metres, with a speed of 12 m/min in passenger mode and 24 m/min in material mode.

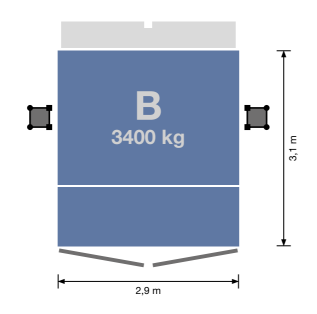
The most important benefit of the GEDA 3700 Z/ZP, however, is the large platform. The four different variants with different load capacities are particularly suitable for transporting very bulky and heavy goods.

- Two devices in one: material hoist and transport platform
- Extremely large platform ideal for bulky and heavy construction materials
- Gentle start and stop and precise positioning at the landing level
- Patented flat cable system
- Automatic lubrication device as a standard
- Break-off safety for flat cable as a standard









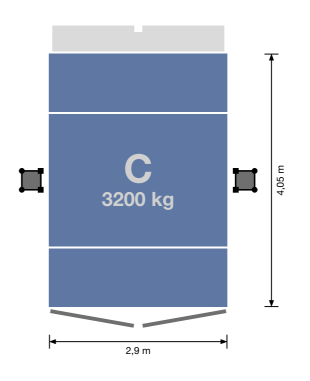


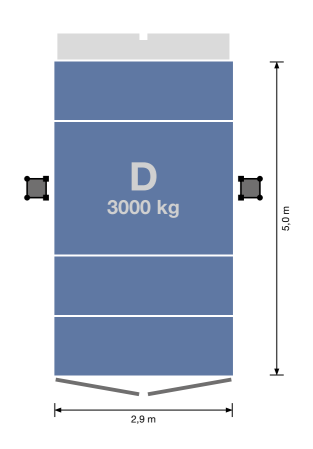
Platform A 2 loading doors / 1 unloading ramp



Platform B 2 loading doors / 1 unloading ramp

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**





Platform D
2 loading doors / 1 unloading double ramp

Platform E 2 loading doors / 1 unloading double ramp

Recommended landing level safety gates:



Comfort-Maxi Art. No. 01213



Sheet metal panel for Comfort-Maxi Art. No. 68320





GEDA MULTILIFT P18

The tried-and-tested know-how of the entire GEDA Multilift range was included in the development of the GEDA Multilift P18. The GEDA Multilift P18 consequently features a completely pre-installed base unit, consisting of the car, enclosure, space-saving flat cable bin and drive. This makes long installation times a thing of the past and the mast elements can be set up on site immediately – directly from the car.

The GEDA Multilift P18 also has a footprint of only a few square metres. Two different platform variants with different load capacities allow the GEDA Multilift P18 to be flexibly adapted to the requirements on site. The enormous loading volume permits transport even of particularly heavy and bulky goods, such as plasterboard for interior construction work.

The GEDA Multilift P18 has capacity of 2000/2200kg or 21/25 passengers and a lifting speed of 40 m/min. The two-mast system ensures stable travelling up to a height of 100m. GEDA also scores with the innovative flat cable system.

- Compact, pre-installed base unit comprising: car, enclosure, flat cable bin and drive
- GEDA UNI-X-MAST system
- No foundations required
- Modular system
- Fast and safe assembly directly from the car
- Switchable from 63A to 32A fuse
- Automatic lubrication device as a standard
- Break-off safety for flat cable as a standard



Technical Data:



2200kg 25 persons



100m



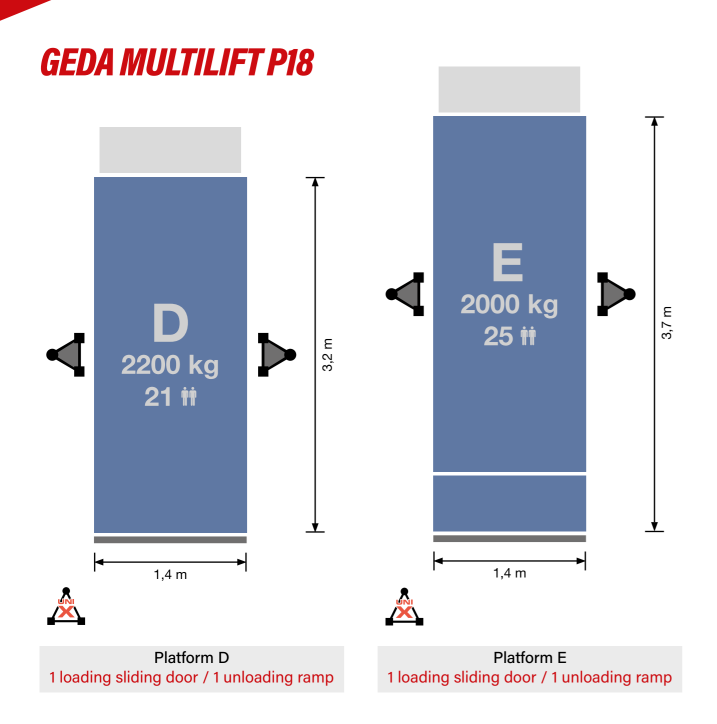
40 m/min



22.6kW/380-480V/ 50-60Hz/32/63A

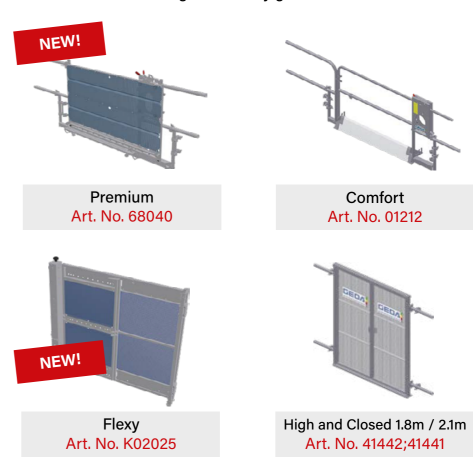






For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended 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. 68302	Sheet metal panel for Comfort			
Art. No. K02653	Flexy (for sliding door)			



GEDA MULTILIFT P22

The GEDA Multilift P22 is the powerhouse of the Multilift range. Despite its high load capacity of 2000kg or 22 passengers, it runs on only one mast of the proven GEDA VARIO-MAST system. With an adapter mast, the GEDA Multilift P22 can also be operated with the GEDA SVARIO-MAST. The optionally available 2.9 x 2.0m (W x H) C-door allows convenient loading of the platform even with large, bulky construction materials.

The easy-maintenance design of the GEDA Multilift P22 is another advantage: all electronic components are accessible directly from the platform.

Thanks to the patented GEDA flat cable bin system, passengers and materials can be transported up to a height of 200m quickly and safely. The special highlight: the GEDA Multilift P22 is operated with a cable trolley above a lifting height of 50m. The trolley has a space-saving design so that the entry height at the lowest landing level is still at a comfortable 450mm. The already convenient operation of the passenger and material hoist is made even more simple and efficient with the optionally available intelligent call control.

The benefits of the Multilift range, such an uncomplicated installation through the compact, pre-installed unit and installation without a separate foundation, complete the overall concept.

- Compact, pre-installed base unit comprising: car, enclosure, flat cable bin and drive
- No foundations required
- Modular system
- Low and easy access height with and without a cable trolley
- Option: large C-door for easy loading of big, bulky goods
- Switchable from 63A to 32A fuse
- Automatic lubrication device as a standard
- Maintenance-friendly design



Technical Data:



2000kg 22 persons



200m



54 m/min

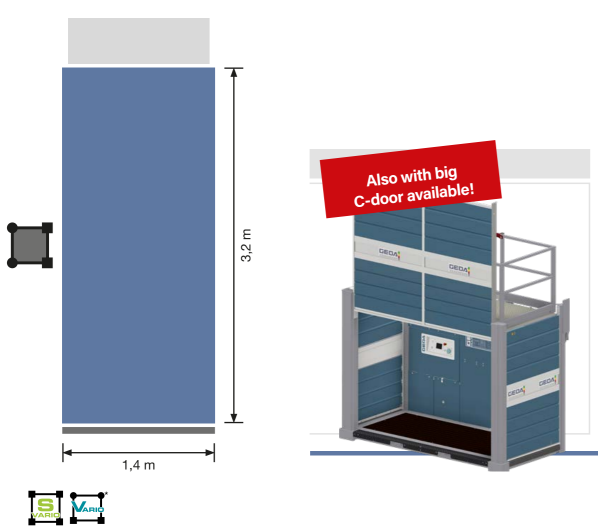


30kW/380-480V/ 50-60Hz/32/63A





GEDA MULTILIFT P22



Platform E 1 loading sliding door / 1 unloading ramp

For more information regarding the range of accessories available, please visit **speedyhire.com** or call **0121 359 4199** or **0345 609 9998**

Recommended landing level safety gates:



Premium Art. No. 68040



Comfort Art. No. 01212



Flexy Art. No. K02025



High and Closed 1.8m / 2.1m Art. No. 41442;41441

Art. No. 01217	Standard				
Art. No. 01268	Standard-Basic				
Art. No. 68310	Sheet metal panel for Standard-Basic/ Standard				
Art. No. 68302	Sheet metal panel for Comfort				
Art. No. K02653	Flexy (for sliding door)				





HOISTING DIVISION TEAM CONTACTS

National

Head of Category - Hoisting Adrian Bolland 07899960246 adrian.bolland@speedyhire.com

Manchester & North West

Project Manager - Hoisting
Paul Martindale 07708477796
paul.martindale@speedyhire.com

Midlands & South

Project Manager - Hoisting
Craig Micallef 07756222961
craig.micallef@speedyhire.com

Project Manager - Hoisting Matt Pay 07720 037 257 matt.pay@speedyhire.com

North

Regional Support Manager - Hoisting Mark Brown 07873622694 mark.brown5@speedyhire.com

Yorkshire & North East

Project Manager - HoistingGlen Phillips 07801962966
glen.phillips@speedyhire.com

Birmingham & National

National Hire Desk Manager Jamie-Leigh Porter 0121 359 4199 jamie-leigh.porter@speedyhire.com

NOTES

