

GEDA PRODUCT RANGE



feel the **reality**





Dear customers.

High quality, on time-deliveries and a customer-orientated service are general expectations and naturally they go without saying for GEDA. So what makes the difference? All our business activities are based on good interpersonal relations which specifically means that in all our actions we focus on the needs of our employees, our customers and our suppliers. We not only consider ourselves as a manufacturer or employer, but also as a reliable partner. Contented, long-term employees together with fair and constructive partnerships with our customers as well as close trust cooperation with our suppliers make the difference!

Our employees are the people behind the name GEDA and through their daily commitment to our products, their high levels of professional qualifications and their loyalty and identification with the company, they create the basis of our success. The ideas, knowledge and commitment of each individual employee have been propelling GEDA forwards for decades. Therefore we encourage and challenge our employees with targeted further training and give them space for their own personal developments.

This is underpinned by a flat organisational structure and teamwork at all levels. In addition, GEDA also views the training of young people to be very important as this is the only means of continuing the GEDA success story in the future.

Johann Sailer **CEO**

Legal information

Copyright/Edition

2022 GEDA GmbH Edition 10/2022/GB

Editor

GEDA GmbH Mertinger Strasse 60 86663 Asbach-Bäumenheim Germany Phone +49 (0) 906 9809-0 Fax +49 (0) 906 9809-50 info@geda.de www.geda.de

VAT-ID No. DE 332692022 Registered at Augsburg, HRB 34969

CFO: Johann Sailer

Production GEDA GmbH

Design & Pre-Press

GEDA GmbH

Printer Merkle Druck+Service GmbH, Donauwörth

Guarantee and liability

This issue of the Catalogue renders all other issues invalid. Our right to make changes is reserved. All details, including product-related information, are based on the specifications of the manufacturer. The catalogue author excludes any guarantee for the statements made in the catalogue. No guarantee is assumed for the usability of products for specific purposes or for the occurrence of damages or the appearance of defects through the statements or tips given herein.

Modifications/figures

Errors and omissions excepted. Similarly for figures.

Other models/variants

In the interest of further design changes, the right to make changes is reserved.

Colours

Colour deviations are possible on all products due to print reproduction.

Picture credits

GEDA GmbH

The general terms and conditions/general terms and conditions of purchase of GEDA GmbH shall apply.

www.geda.de/en/tos

All prices (if stated or included in the Catalogue) are exclusive of shipping costs and statutory value-added tax.

Retention of title

Retention of title applies to all deliveries until full payment has been received.





1	BATTERY-LINE	36
	GEDA BatteryLadderLIFT	38
2	DODE HOLOTO	
	ROPE HOISTS	42
	GEDA STAR 250 COMFORT	44
	GEDA MINI / MAXI	48
	GEDA LIFT	54
	GEDA REMOVAL HOIST	60
	GEDA SOLARLIFT	62
3	RACK AND PINION HOISTS MATERIAL HOISTS	64
	GEDA 200 Z	66
	GEDA 300 Z	70
	GEDA 500 Z	74
	GEDA 500 Z DUO	78
	GEDA 500 Z F	82
	GEDA 300 Z BOILER HOIST	88
4	RACK AND PINION HOISTS I TRANSPORT PLATFORMS FOR PERSONS AND MATERIAL	92
	GEDA 300 Z/ZP	94
	GEDA 500 Z/ZP	98
	GEDA 1200 Z/ZP	104
	GEDA 1500 Z/ZP	114
	GEDA 1500 Z/ZP F	130
	GEDA 2500 Z/ZP	134
	GEDA 3700 Z/ZP	138
5		
J	RACK AND PINION HOISTS I PERSONNEL AND MATERIAL HOISTS	142
	GEDA MULTILIFT P6	146
	GEDA MULTILIFT P12	150
	GEDA MULTILIFT P18	154
	GEDA MULTILIFT P22	158
	GEDA PH 2737	164
	GEDA PH 3240	168
	GEDA BL 2000	174
	GEDA SBL 2000	178
	GEDA 2 PK	184
6		
U	HACK AND I MICH MICHO! WACH CLIMBING I LATTONING	188
	GEDA MCP	190

7	INDUSTRIAL ELEVATORS SERVICE HOISTS	194
_	GEDA SH - General Industry	196
	GEDA SH - Oil & Gas	200
	GEDA SH - Power	202
	GEDA SH - Mining & Cement	204
	GEDA SH - Container Crane	206
8	INDUCTRIAL FLEWATORS LAMATERIAL MOISTS	000
O	INDUSTRIAL ELEVATORS MATERIAL HOISTS	208
	GEDA 850 ZM P	210
	GEDA 1200 ZM P	214
9	INDUSTRIAL ELEVATORS TRANSPORT PLATFORMS FOR PERSONS AND MATERIAL	218
	GEDA 300 ZP P	220
	GEDA 500 ZP P	224
	GEDA 1200 ZP P	228
	GEDA 1500 ZP P	232
	GEDA 3700 ZP P	236
10		
IU	INDUSTRIAL ELEVATORS PERSONNEL AND MATERIAL HOISTS	240
	GEDA MULTILIFT P12 P	242
	GEDA BL 2000 P	246
11		
	SUSPENDED WORKING PLATFORMS	250
	GEDA AB 450 / 650	252
	GEDA Suspended Working Platform Standard	254
	GEDA AB 650 M	256
12	RUBBISH CHUTES	250
		258
	GEDA RUBBISH CHUTE COMFORT	260









- Rope Hoists
- Rack and Pinion Hoists

Material Hoists

Transport Platforms for Persons and Material

Personnel and Material Hoists

- Suspended Working Platforms
- Rubbish Chutes

- Industrial Elevators
- Rack and Pinion Hoists

Material Hoists

Transport Platforms for Persons and

Material

Personnel and Material Hoists



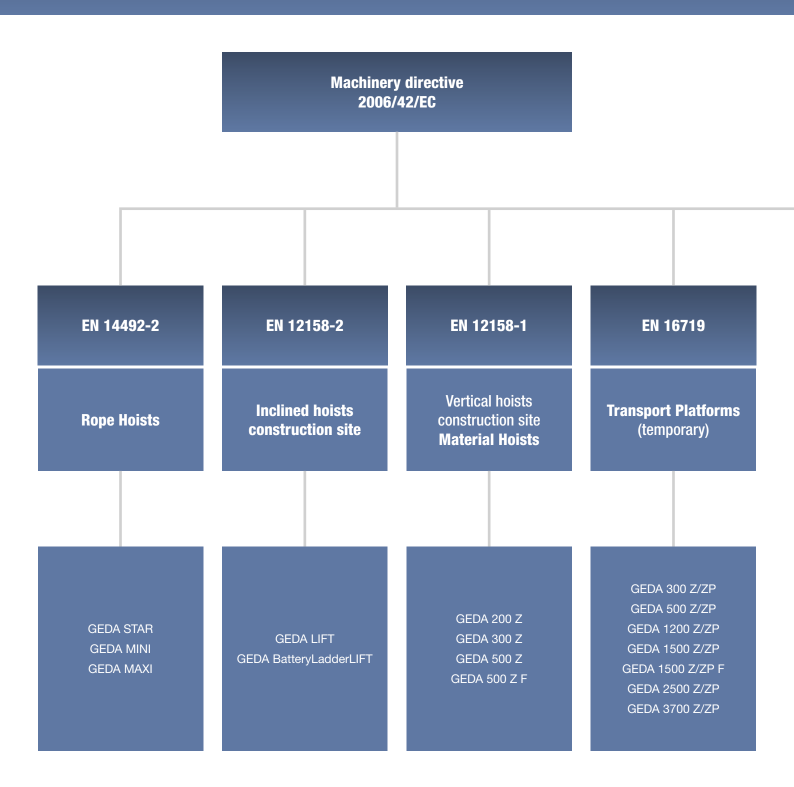




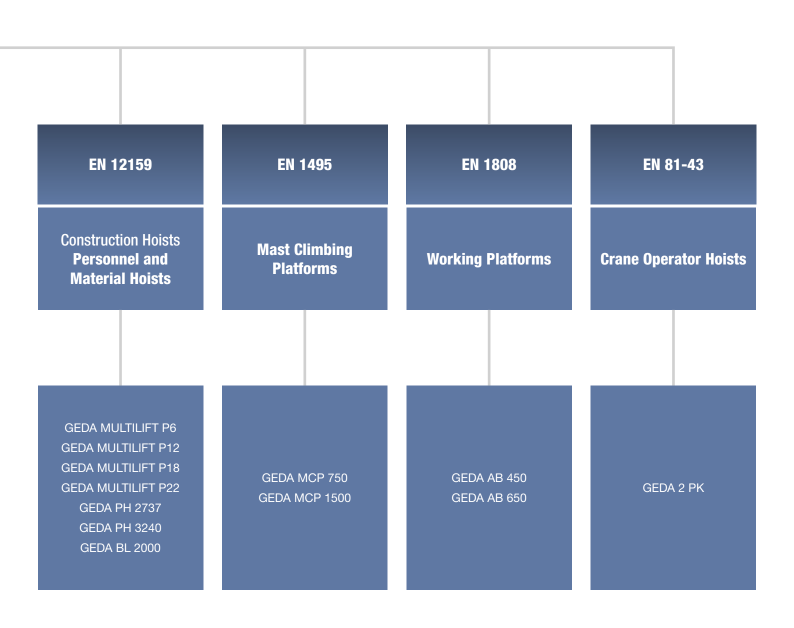
- **Battery-Line**
- Rope Hoists
- Rack and Pinion Hoists

- **▶** Technical Support
- Assembly Work
- ► Training / Seminars
- Customer Service





Deviating national regulations must be noted.







300-2200 kg 3-25 ##



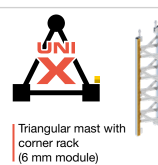


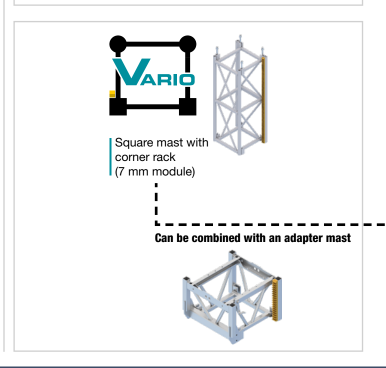


1000-3700 kg 7-22 ||



0-200 m





Compatible construction hoists

Material Hoists

| GEDA 500 Z | GEDA 500 Z F | GEDA 500 Z DUO

Transport Platforms

| GEDA 300 Z/ZP | GEDA 1500 Z/ZP | GEDA 500 Z/ZP | GEDA 1500 Z/ZP F

GEDA MULTILIFT P6

| GEDA MULTILIFT P18

Mast Climbing Platforms

GEDA MCP

Transport Platforms

| GEDA 1200 Z/ZP | GEDA 3700 Z/ZP

Personnel and Material Hoists

GEDA MULTILIFT P12

GEDA 2500 Z/ZP

| GEDA MULTILIFT P22

Compatible industrial elevators

Material Hoists

GEDA 850 ZM P

Transport Platforms

| GEDA 300 ZP P | GEDA 1500 ZP P | GEDA 500 ZP P

Material Hoists

GEDA 1200 ZM P

Transport Platforms

GEDA 1200 ZP P

| GEDA 3700 ZP P

Personnel and Material Hoists

GEDA MULTILIFT P12 P

Service hoists

| GEDA SH Range*



1000-3700 kg 7-23 া



0-250 m



(7 mm module)



Square mast with centre rack(s) (6 mm module) for single/twin operation

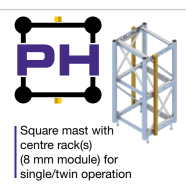




2700-3200 kg 28-30 tt



0-400 m



Compatible construction hoists

| GEDA 1200 Z/ZP | GEDA 2500 Z/ZP GEDA 3700 Z/ZP

| GEDA MULTILIFT P12 | GEDA MULTILIFT P22 Personnel and Material Hoists

| GEDA BL 2000 Single / Twin | GEDA SBL 2000 Single / Twin

Personnel and Material Hoists | GEDA PH 2737 Single / Twin

| GEDA PH 3240 Single / Twin

Compatible industrial elevators

Material Hoists

GEDA 1200 ZM P

Transport Platforms

GEDA 1200 ZP P GEDA 3700 ZP P

Personnel and Material Hoists

GEDA MULTILIFT P12 P

GEDA SH Range*

Personnel and Material Hoists

GEDA BL 2000 P Single

GEDA SH Range*

/ARIO-MAST



1000-3700 kg 7-22 ##



0-200 m

GEDA 3700 Z/ZP



300-2200 kg 3-25 **

TEDA®

UNI-X-MAST



0-100 m



GEDA MULTILIFT P18

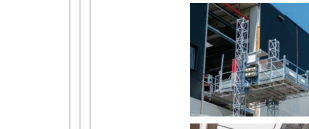


GEDA 1500 Z/ZP

GEDA 500 Z/ZP

GEDA MULTILIFT P6

GEDA 300 Z/ZP

























GEDA MULTILIFT P12 GEDA 1200 Z/ZP

000-3700 kg / 7-22



VARIO-MAST



1000-3700 kg 7-23 া



0-250 m





2700-3200 kg 28-30 tt



0-400 m

GEDA PH 3240 Twin

GEDA PH 3240 Single





















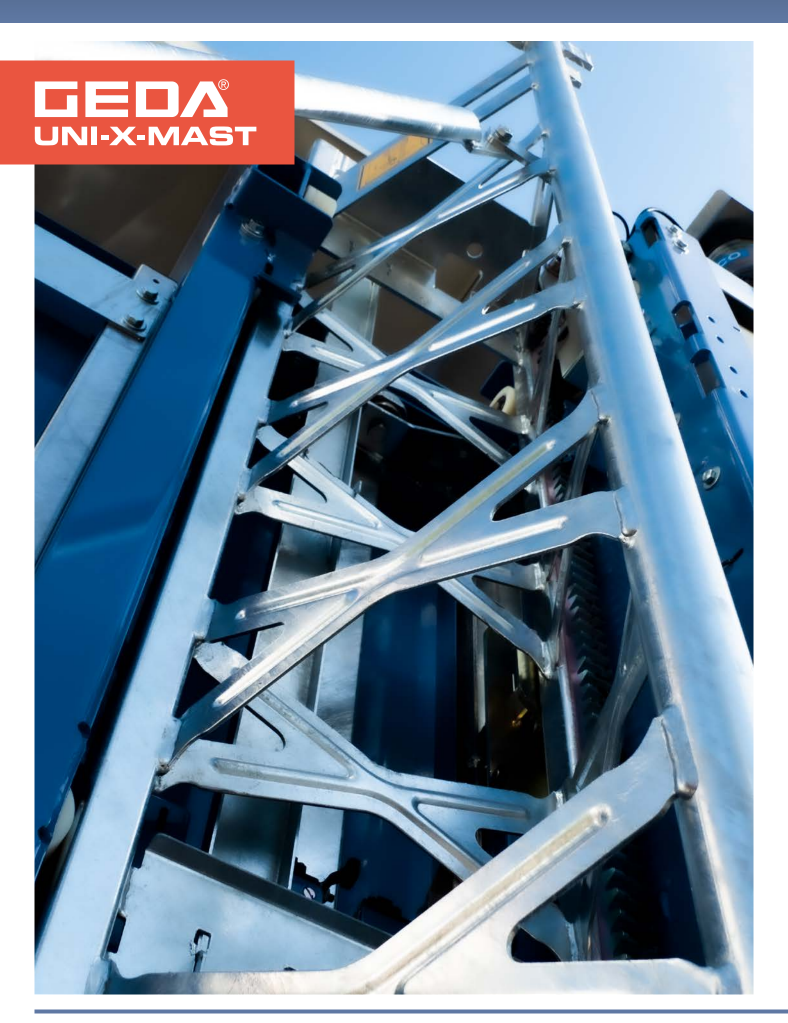






2700-3200 kg / 28-30 ff







The most innovative mast system ever! The advantages speak for themselves!



Pioneering, efficient mast system

A genius system: the GEDA UNI-X-MAST system covers a large number of GEDA hoist solutions with load capacities of 300 to 2200 kg.



Decades of know-how and outstanding features, for example the captive screws and nuts of the proven GEDA UNI-MAST system, went into the development of the new GEDA UNI-X-MAST. The result is impressive, not least due to its excellent structural properties.

Compatible with the proven GEDA UNI-MAST system

The mast elements and mast brackets of the new GEDA UNI-X Mast are fully compatible with the proven GEDA UNI-MAST system.

Low weight

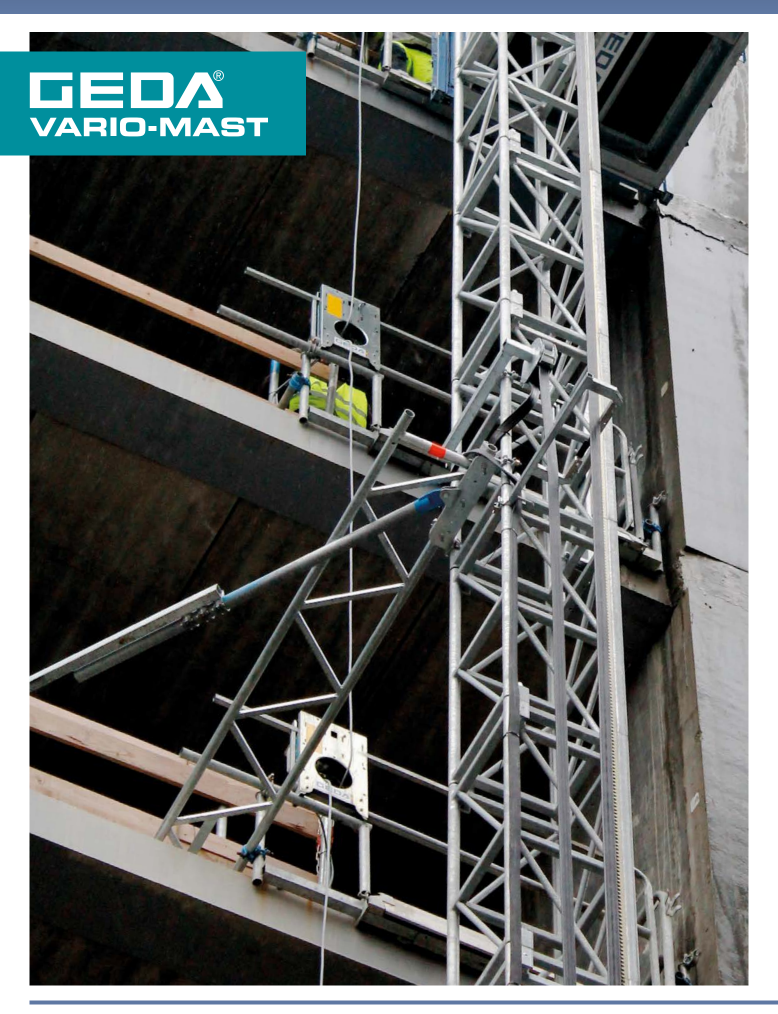
Health and safety aspects are becoming more and more important on construction sites. The GEDA UNI-X-MAST system scores highly here with easy handling due to the 10% lower dead weight of the individual mast elements compared to GEDA UNI-MAST.

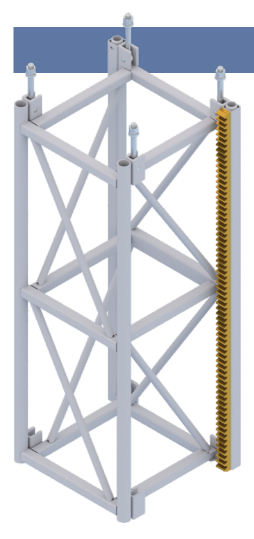
Flexible mast bracket

Thanks to the specially developed mast bracket, the GEDA UNI-X-MAST can be individual adapted to the conditions on site.

Made in Germany

Unique robustness and durability with proven GEDA quality: all components of the GEDA UNI-X-MAST system carry the "Made in Germany" mark.





GEDA VARIO-MAST – the strong mast at your side! The advantages speak for themselves!



Practical in the daily grind

Easy, fast and efficient operation has a high priority for this proven mast system. Installation has to progress rapidly and the captive screws ensure safety.

Unique quality

High quality, delivery reliability and customer-oriented service are always expected, and for GEDA these are simply a matter of course. With a high level of vertical integration, the GEDA VARIO-MAST is manufactured with high quality requirements "made in Germany".

Maximum performance

The high load capacities and transport heights that the GEDA VARIO-MAST can support are remarkable. With a load capacity of up to 3700 kg, materials can be transported efficiently and safely. High installed heights of up to 200 m can be implemented with this mast system and are what sets is apart.

No limitations

There are no limits to the application options for this system. With an adapter mast*, the proven GEDA VARIO-MAST can also be combined with the new GEDA SVARIO-MAST.

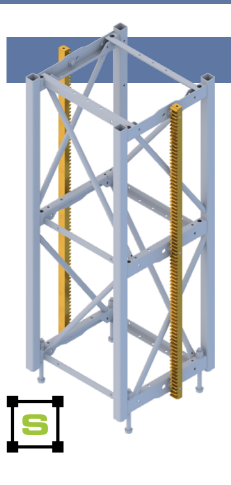


Maximum flexibility

Adapted to the conditions on site, the anchoring options can be varied flexibly.

^{*} The adapter mast must always be placed on the base mast.





GEDA S-MAST and SVARIO-MAST More flexibility is not possible!







Strong, innovative mast system

The GEDA S-MAST system covers a number of GEDA hoist solutions with load capacities from 1000 to 3700 kg and heights up to 250 m.



Maximum flexibility

Whether single or twin application – the GEDA S-MAST system offers the best possible flexibility for any construction site.



Compatibility with the GEDA VARIO-MAST

One mast system, even more application options. With the adapter mast*, hoists with a GEDA VARIO-MAST are compatible with the GEDA SVARIO-MAST.





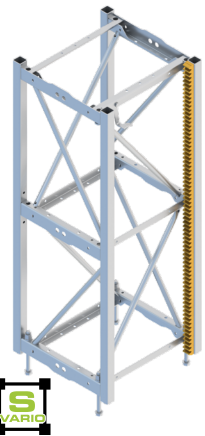
Numerous mast brackets

The GEDA S-MAST system offers a complete new range of anchoring options. The mast system comprises a number of flexible mast brackets – for any situation at your construction site.



Made in Germany

The highest quality standards also apply to the GEDA S-MAST. All components of the system are highly robust and durable – made in Germany, of course.





All-round protection for your construction hoist

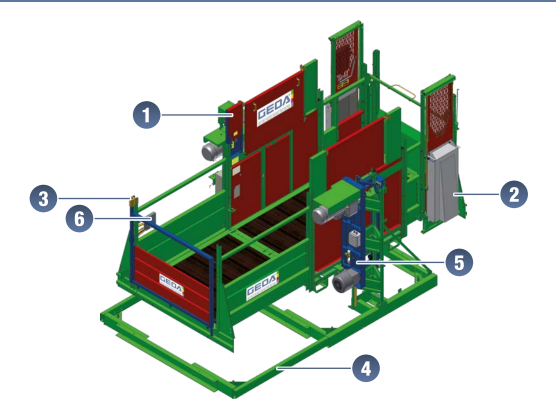
We have been offering our skills and expertise in conjunction with our unrivalled quality to our customers for more than ninety years.

Corrosion protection is becoming an increasingly important issue. Construction hoists are often exposed to wind and weather all year round. Wet and cold weather, snow and frost all require effective corrosion protection in order to maintain the functionality and service life of the device. And not least due to our comprehensive experience in the offshore sector, the specialists from Asbach-Bäumenheim are very well aware that hot dip galvanization of all components is not always the best solution.

GEDA views it as its obligation to offer its customers unparalleled and reliable protection against environmental influences and their consequences.

Every component in a construction hoist is different and has to be protected against environmental influences accordingly. Therefore, a wide range of state-of-the-art production methods and coating processes are used for GEDA hoists, depending on the component. This ensures optimum and appropriate protection for each individual component. And last but not least, the powder coating has its own individual colour scheme to give the hoists an attractive design.

In summary, the new GEDA all-round protection provides protection from corrosion and its consequential damage, maintains the functionality of components and extends the service life. Furthermore, the flawless, customised corrosion protection ensures the hoist solution retains its value over time.



Galvanization and powder coating/lacquer

The use of pre-galvanized sheet metal guarantees high corrosion protection. A subsequent application of the powder coating or lacquer creates an individual colour scheme.

2 Aluminium

High corrosion resistance and optimum stability with a low weight distinguish this light metal.

3 Electro galvanization

Corrosion protection due to electro galvanizing guarantees perfect fitting of the components.

4 Hot-dip galvanization

The dip process creates a long-lasting, reliable and resistant corrosion protection coat in the form of a zinc alloy layer.

6 Cathodic dip paint and powder coatings

In cathodic dip-paint coating the workpiece is immersed in a dip and coated with a very fine primer using electric current. A powder coating is then applied. The main benefits are the optimum coating of cavities, a high level of quality and cost-effectiveness.

6 V2A (Stainless steel)

The high chromium and nickel content of V2A ensures high resistance to oxidising metals making it corrosion-resistant.

Changes/errors excepted – colours are used only to identify the different coating processes.



SERVICE

GEDA SERVICE-CENTER

Company Head Office, Asbach-Bäumenheim Germany



TECHNICAL SUPPORT	26
ASSEMBLY WORK	27
TRAINING / SEMINARS	28
CUSTOMER SERVICE	29
GEDA CENTRAL	30
GEDA POWER GREASE	32
GEDA SPARE PART BOXES	34





Assistance with technical questions

- Technical support for all questions relating to electrics and mechanics
- Telephone support in the event of malfunctions on the construction site



Calculation of standard anchoring forces

• Technical information on adjacent anchoring forces and on ground pressure



Comprehensive spare parts service

• Well-qualified specialists for expert spare parts advice, acceptance of orders and delivery service



High degree of spare parts availability

• We ensure the availability of our spare parts for at least 10 years



Fast delivery

• For orders received by 16.00 hours same-day shipment is possible, depending on destination, shipment type and order scope





Planning and implementation of field staff deployments

- GEDA is on the side of its customers when it comes to performing repairs, accident prevention (UVV) tests and technical inspection (TÜV) tests
- Alignment of individual customer requirements is always the focus this also includes the avoidance of long wait times



Reliable service - worldwide

 Our customers, whether on oil platforms, in refineries or in explosion-protected areas etc., can also rely on GEDA service when environmental conditions are tough such as extreme cold or high dust accumulation



On-site instruction and technical support

Professional instruction and support attuned to customer needs provided by qualified GEDA service technicians



External service partners

 Customer proximity is our focus: GEDA is represented worldwide through skilled professional dealers who are also responsible for service in their local areas





The current training programme

- Update your GEDA product knowledge here! We offer an extensive training programme for the assembly and service staff of our dealers and for our end customers
- Training courses can be delivered both in Germany and abroad and in different languages. Therefore, the perfect combination of theory and practice!







Repair and maintenance in the Service Centre

- GEDA specialists perform all repairs and service specialists undertake service and maintenance work
- Processing of technical inspection (ZÜS) acceptances



Maintenance contracts

With a maintenance contract we guarantee you regular maintenance of which there are many benefits:

- Guarantee of the safe working condition of the system, also between the expert inspections
- Reduction of faults which saves on breakdown and repair costs
- Optimisation of operational safety and retention value of the system

We will be pleased to offer you a maintenance contract attuned to your customised requirements



Trade-in of old devices

• When you purchase a new device we and our partners will be pleased to provide you with a quote for the trade-in of your old device



GEDA CENTRAL

The construction machinery industry entered the digital age quite some time ago. With GEDA CENTRAL, GEDA offers its customers a unique platform with convenient digital tools for their hoists. You can use all GEDA services conveniently with one single user account. Enter the digital world of GEDA today!

GEDA INSTALLATION DESIGNER

The extensive online calculation tool for anchoring and ground forces. Enter your setup to quickly and easily find the optimum hoist configuration for your project – at any time.

GEDA MACHINE MANAGEMENT

Remote service, machine locating and planning are only some of the functions. The GEDA Machine Management lets you keep an eye on your hoists at all times.



GEDA INSTANT SUPPORT

Problems with your product? That's not possible! But if it really does happen, we address common issues with GEDA Instant Support and provide you with suitable solutions – quickly and easily on your smartphone!

GEDA BIM CENTER

Building Information Modeling? Really easy with GEDA. We offer an extensive range of device models and accessories for download in various file formats to enable optimum digital planning of your building.

MESSAGING SYSTEM INCLUDED!

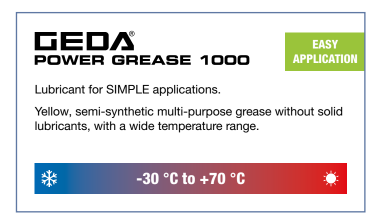
Always up-to-date with GEDA CENTRAL. We regularly provide you with exclusive technical news from GEDA.

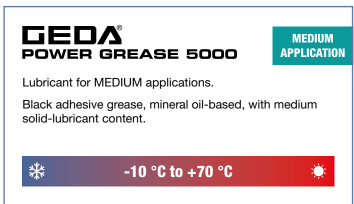
GEDA CENTRAL is not available in all countries. Contact our service centre. We are happy to help!

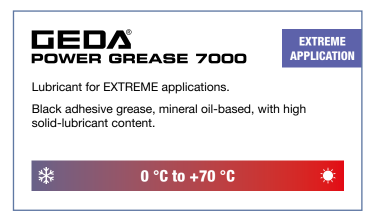


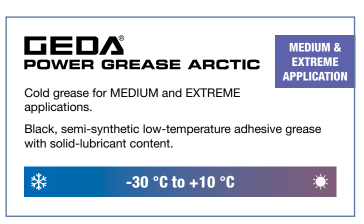
GEDA POWER GREASE

Runs like clockwork! The GEDA POWER GREASE range comprises four lubricants which cover all GEDA machine types, applications and temperature ranges.



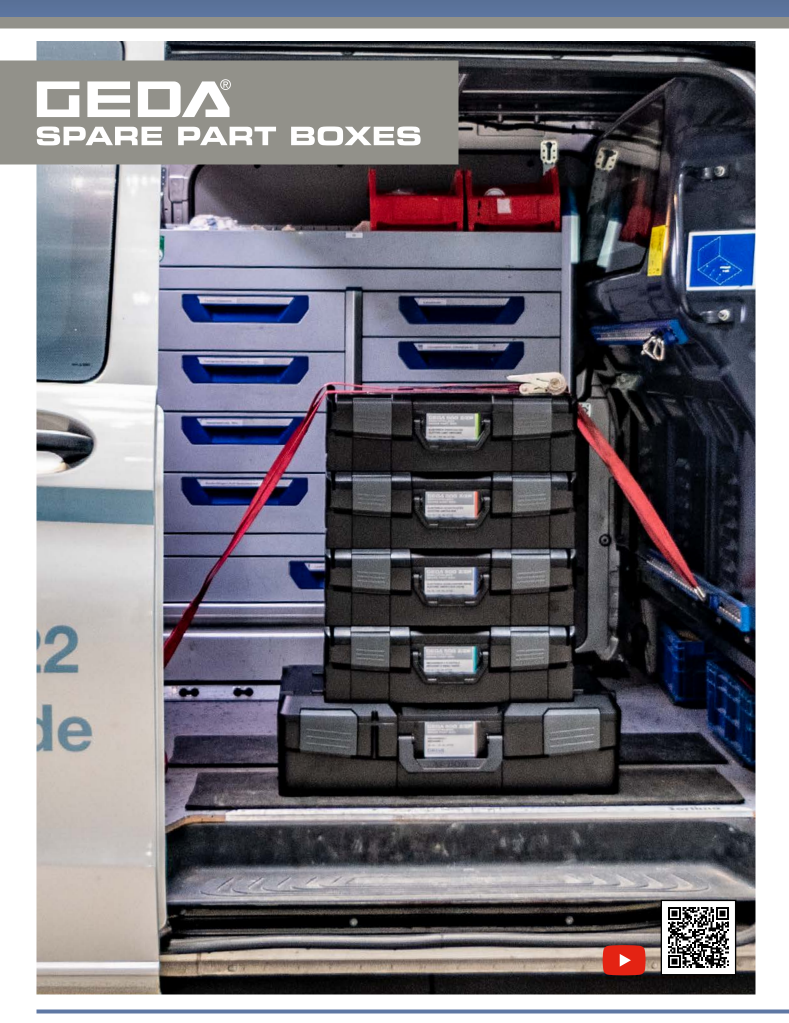








Which GEDA POWER GREASE is suitable for your lubricant pump can be found in the operating manual, or contact our Service Centre – we are happy to help!



GEDA ERSATZTEILBOXEN

Defective machines are a nuisance and obviously do not generate any profits. But what exactly is wrong? Sometimes that is difficult to assess.

Get your GEDA devices back into shape with the GEDA spare parts boxes. Whether small mechanical parts or complex electrical components – with the GEDA spare parts boxes, you always have all common spare parts in your car and can repair your hoist straight away.

Long downtimes and unnecessary journeys are a thing of the past. The GEDA spare parts boxes are the link between the workshop and the construction site.



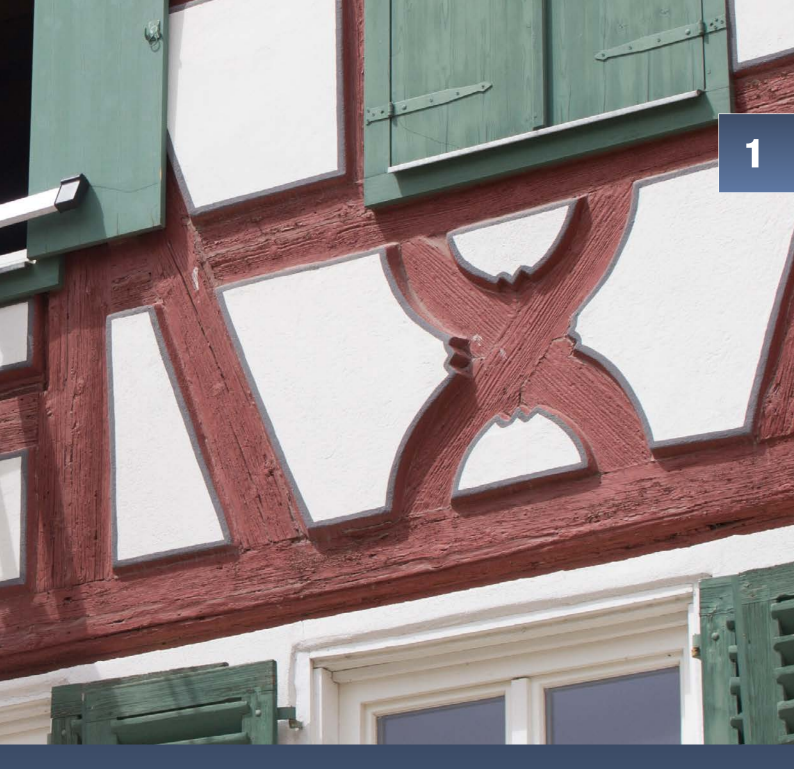
Not available for all GEDA devices. Contact our service centre. We are happy to help!



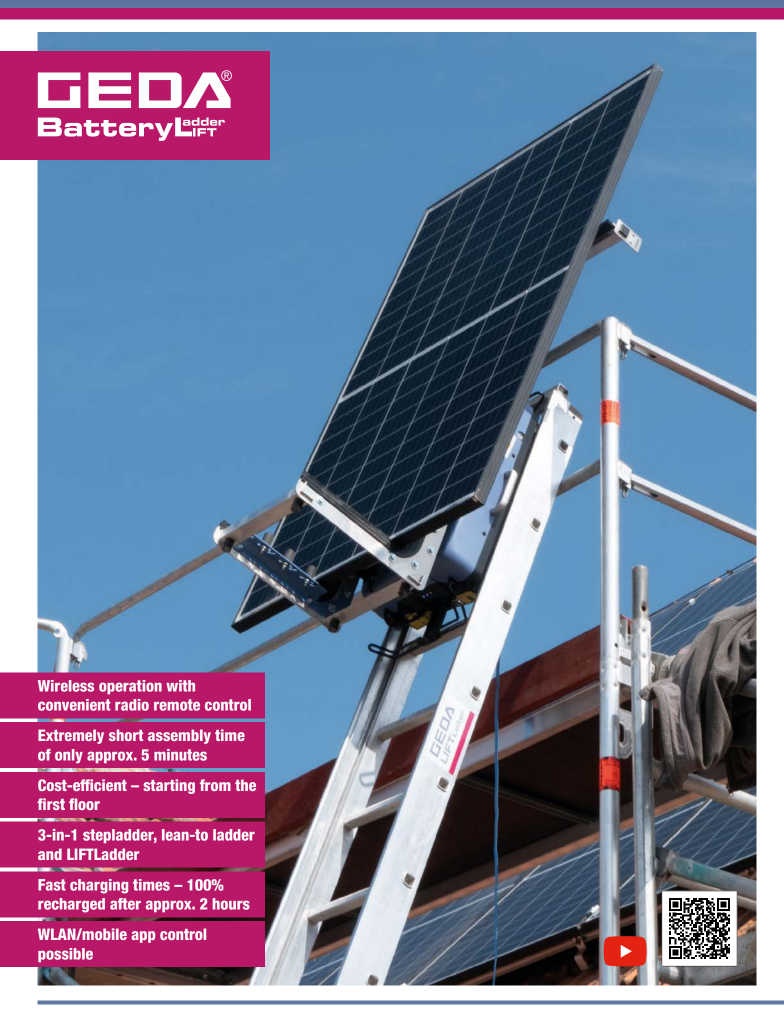
35



BATTERY-LINE



GEDA BatteryLadderLIFT









GEDA BatteryLadderLIFT

The GEDA BatteryLadderLIFT is the newcomer among the compact material hoists: it conveniently transports any materials along the façade, without annoying tangled cables, and it is quick and easy to install. Whether refurbishment projects or a new build sites, tilers, painters, window installers, joiners, removal firms or DIYers – there is virtually no limit to the possible applications.

Assembled by only one person in less than five minutes, the compact innovation from GEDA uses a powerful 24 V/10 Ah Li-ion battery drive and different platforms to transport all types of materials up to 120 kg. At the press of a button, the convenient radio remote control sets the compact device in motion from 0 to 15 m/min.

Any height from 2.2 m to 10 m can easily be reached through a clever combination of the stepladder and/or lean-to ladder with the convenient ladder joining kit.

Technical data:



120 kg



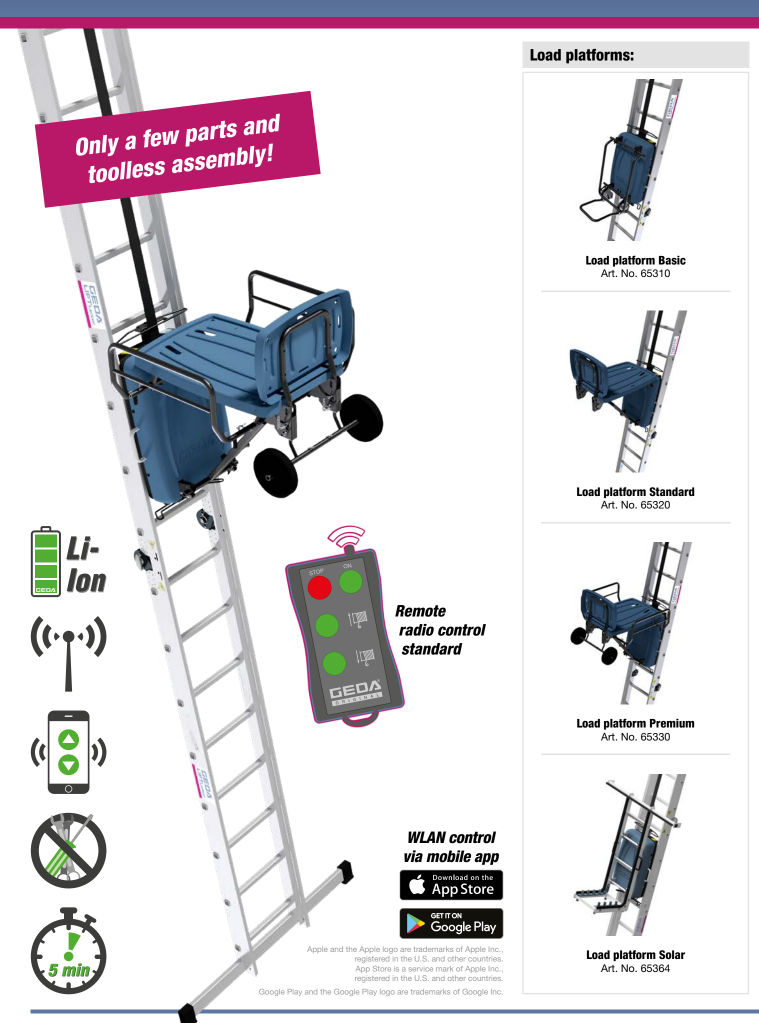
10 m



15 m/min



24 V/10 Ah



GEDA LIFTLadder:



GEDA LIFTLadder 4500 Art. No. 65210



GEDA LIFTLadder 2400 Art. No. 65220



GEDA LIFTLadder 1100 Art. No. 65229



Ladder connector Art. No. 65230

Accessories:



Li-lon Battery 24V/10 Ah Art. No. 65440



Battery charger 3,0 A Art. No. 65430



Head section Art. No. 65410



Limit rod Art. No. 65450



Transport case + Art. No. 65470



Step module Art. No. 65520





Hook-in step Art. No. 65530

For further accessories visit: www. geda.de





ROPE HOISTS



9	GEDA STAR 250 COMFORT	44
	GEDA MINI / MAXI	48
	GEDA LIFT	54
	GEDA REMOVAL HOIST	60
	GEDA SOLARLIFT	62









GEDA STAR 250 COMFORT

Construction workers from all sectors have known and appreciated the benefits of the GEDA STAR 250 COMFORT for decades.

Whether new build projects or renovation work: the versatil rope hoist impress with high load capacities and very easy material transport, even under difficult conditions. The extensive range of different load handling devices such as bucket holders, plate grabbers or rock baskets allow the rope hoist to be ideally adapted to the requirements on site. One particularly convenient feature is that the compact devices can be installed in any location at the scaffolding, in a window, between stories or on the roof. The electric winch can be separated from the swivel arm, allowing installation by one person.

Technical data:



250 kg



25/50 m



28 m/min



1 kW/230 V/50 Hz/16 A



Versatile fixing devices:



Scaffold clamp
Convenient scaffold clamp for 1½"
tubular scaffolds
Art. No. 01860



Floor to ceiling tie
Floor to ceiling tie, telescopic from 230 325 cm, (swivel arm adjustable in heigth)
for narrow windows, stairwells, etc
Art. No. 01862



TripodFree-standing tripod with ballast container for flat roofs and open floors
Art. No. 01863

Landing level safety gates:



Simple Art. No. 01206



ECO S Art. No. 42500



Bucket hanger for 2 buckets Art. No. 01810



Bucket hanger for 4 buckets Art. No. 01811



Bucket ring for 4 buckets Art. No. 01812



Tipping container 35 IArt. No. 01813



Tipping container 65 I Art. No. 01814



Mortar skip 65 I Art. No. 01815



Brick cage Art. No. 01816



Board lifting frame Art. No. 01819



Delivery cage Art. No. 01820

For further accessories visit: www. geda.de











GEDA MINI / MAXI

With two lifting speeds, easy assembly and extensive safety features, the convenient rope hoists from the GEDA Mini/Maxi range are the ideal helpers for efficient, yet safe transport of scaffolding elements and construction materials.

The manual drive of the rope drum is not transported upwards, but simply fastened to the scaffolding at the bottom, while the lightweight swivel arm is attached at the top of the scaffold at the desired height. This even allows quick and easy relocation of the rope hoists during different construction phases.

A broad selection of accessories and load handling devices turns the compact rope hoists into true all-round talents at construction sites. Whether bulky scaffolding elements, loaded wheelbarrows, buckets or other construction materials – the GEDA rope hoists from the Mini/Maxi range have been known in the construction industry for decades and ensure easy and efficient material transport at the press of a button.

MINI 60 S



MAXI 120 S



Technical data:



60 kg



40/70 m



23/69 m/min



0.25/0.75 kW/230 V/50 Hz/16 A

Technical data:



120 kg



40/70 m



20/60 m/min



0.45/1.35 kW/230 V/50 Hz/16 A



GEDA[®] MAXI 150 S



Technical data:



150 kg



40/70 m



15/45 m/min



0.45/1.35 kW/230 V/50 Hz/16 A

Want double payload? Take it easy with GEDA!

Increase the load capacity of your GEDA MAXI 150 S only with a few accessories.*



Swivel arm (300 kg) Art. No. 01272



Pulley block (300 kg) Art. No. 01273



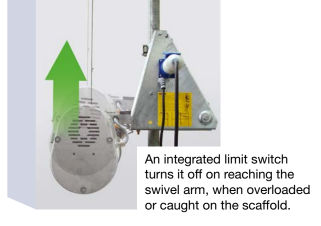
Additional weight Art. No. 56956

*The technical data of the GEDA MAXI 150 S change as follows: Load capacity 300 kg; Lifting height 16/26 m; Lifting speed 7/21 m/min





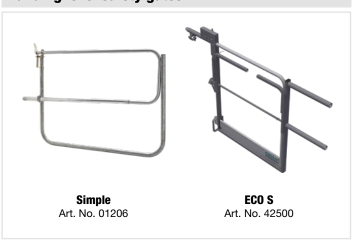




Swivel arm:



Landing level safety gates:





Hook Art. No. 01408



Hook tie for 5 hooks Art. No. 01827



Rope Art. No. 03066



Bucket ring for 4 buckets Art. No. 01812



Tipping container 65 I Art. No. 01814



Mortar skip 65 I Art. No. 01815



Lifting sling Art. No. 01432



Bucket hanger for 2 buckets Art. No. 01810



Bucket hanger for 4 buckets Art. No. 01811



Brick cage Art. No. 01816



Board lifting frame Art. No. 01819



Delivery cage Art. No. 01820



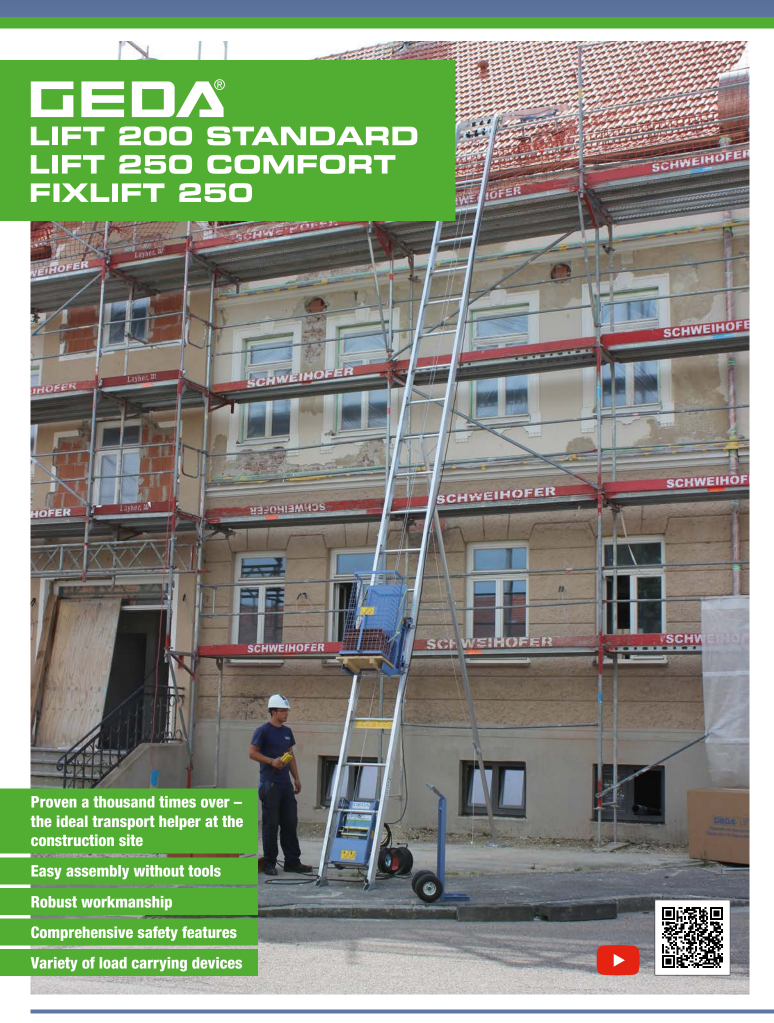
Transport trolley Art. No. 47760



Padlock Art. No. 01429

For further accessories visit: www.geda.de











GEDA LIFT

Fast and easy installation without tools, the robust workmanship, the small footprint and the versatile application options of the GEDA LIFT have already been popular with craftspeople from all sectors for decades. There is a reason why more than 90,000 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 LIFT 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.

GEDA® LIFT 200 STANDARD



GEDA® LIFT 250 COMFORT



Technical data:



200 kg



19 m



25 m/min



1 kW/230 V/50 Hz/16 A

Technical data:



250 kg



19 m



30 m/min



1.3 kW/230 V/50 Hz/16 A



GEDA[®] FIXLIFT 250



Technical data:



250 kg



19 m



19/38 m/min



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





Ladder section 2 m 200 kg Art. No. 03378



Ladder section 1 m 200 kg Art. No. 03379



Ladder section 2 m 250 kg Art. No. 02888



Ladder section 1 m 250 kg Art. No. 02889



Ladder prop Art. No. 05643



General purpose platform Art. No. 02893



Front protector for general purpose platform
Art. No. 02862



Bucket hanger Art. No. 02817



Vario platform Art. No. 02895



Rigid platform Art. No. 02253



Tile holder Art. No. 02860



Sheet carrier Art. No. 02831



Prop for sheet carrier Art. No. 02812



Tipping skip with tipping attachmentArt. No. 02818



Angle track section Art. No. 02877



Angle track section Art. No. 02828



Wheeled undercarriage Art. No. 02822



Roof tile batten trolley Art. No. 02884



Roof tie Art. No. 02826



Transport axle Art. No. 02886



Tilting trolley Art. No. 02855



Tipping skip (for tilting trolley only)
Art. No. 02856



Liftbox Art. No. 46309

For further accessories visit: www. geda.de









GEDA REMOVAL HOIST

The GEDA Removal Hoist puts an end to cumbersome carrying of bulky furniture or heavy moving boxes through small staircases.

Three different variants are available, which can be used individually depending on the situation on site. The transport professional is available in the following versions: "GEDA Removal Hoist 200 Standard", "GEDA Removal Hoist 250 Comfort" and "GEDA Removal Hoist 250 Perfect".

Depending on the type, the hoist transports up to 250 kg quickly and safely up to a maximum height of $18.3\ m.$

All models have a small footprint – during transport and during use. Narrow pavements or tight courtyards are no problem for the GEDA removal lift.

If particularly delicate pieces of furniture or removal goods have to be transported, we recommend using the "GEDA Removal Lift 250 Perfect". The hoist is equipped with a special soft start feature which ensures particularly gentle transport.

Technical data:



250 kg



18.3 m



0-15-30 m/min



1.5 kW/230 V/50 Hz/16 A



Ladder section 2 m 250 kg Art. No. 02888



Ladder section 1 m 250 kg Art. No. 02889



Height-adjustable foot section Art. No. 11295



Angle track section Art. No. 02828



Ladder prop Art. No. 05643



Support bar Art. No. 03394



Rigid platform Art. No. 02253



Rotating platform Art. No. 18722



Head section support Art. No. 10061



Head section with control Art. No. 19770



Assembly arm Art. No. 02205

For further accessories visit: www. geda.de









GEDA SOLARLIFT

The GEDA Solarlift gently transports highly-sensitive solar elements and photovoltaic modules quickly and safely to the roof. The specially designed solar platform ensures careful transport of the valuable modules and holds the sensitive cargo safely in place.

The GEDA Solarlift also scores when it comes to transport and storage. It can easily be transported to its deployment site as the components can be dismantled into individual pieces. Once at the construction site, the device impresses with quick and easy assembly without additional tools and the small size of the compact base unit means that it can be installed even at sites with difficult access conditions.

In addition to the single-level variants GEDA Lift 200 Standard and GEDA Lift 250 Comfort, the two-level GEDA Fixlift 250 is also available.

The load capacity in each case depends on the design of the aluminium ladder sections, the inclination and the rail length.

Technical data:



250 kg



19 m



19/38 m/min



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



Ladder section 2 m 200 kg Art. No. 03378



Ladder section 1 m 200 kg Art. No. 03379



Ladder section 2 m 250 kg Art. No. 02888



Ladder section 1 m 250 kg Art. No. 02889



Ladder prop Art. No. 05643



General purpose platform Art. No. 02893



Front protector for general purpose platform Art. No. 02862



Solar platform Art. No. 02908



Sheet carrier Art. No. 02831



Angle track section Art. No. 02877



Angle track section Art. No. 02828



Wheeled undercarriage Art. No. 02822



Roof tie Art. No. 02826



Transport axle Art. No. 02886



Liftbox Art. No. 46309

For further accessories visit: www.geda.de





RACK AND PINION HOISTS

MATERIAL HOISTS



•	GEDA 200 Z	66
J	GEDA 300 Z	70
	GEDA 500 Z	74
	GEDA 500 Z DUO	78
	GEDA 500 Z F	82
	GEDA 300 Z BOILER HOIST	88









GEDA 200 Z

The compact and lightweight GEDA 200 Z is the ideal helper for scaffolders and construction workers. 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 connections and allows quick and easy assembly of the device. The base unit and the platform of the GEDA 200 Z require an area of only 1.5 x 1.5 m on the ground, allowing loading of the platform (which weighs only 44 kg) parallel to the building without problems. As the platform can be swivelled to the right and left by 90 degrees, unloading at the different landing levels is also perfectly easy. 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 35 m. 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.

Technical data:



200 kg



35 m



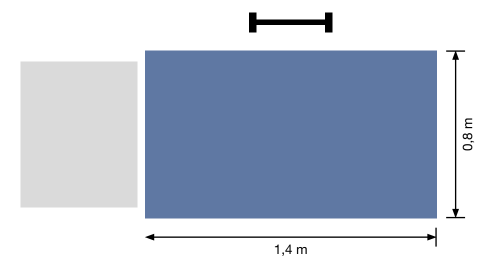
25 m/min



1.7 kW/230 V/ 50 Hz/16 A

Platform:

Ideal for scaffolders and construction workers

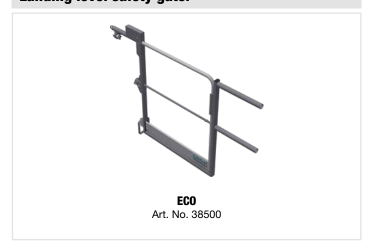




GEDA 200 Z swivel platform

1 loading and unloading ramp

Landing level safety gate:

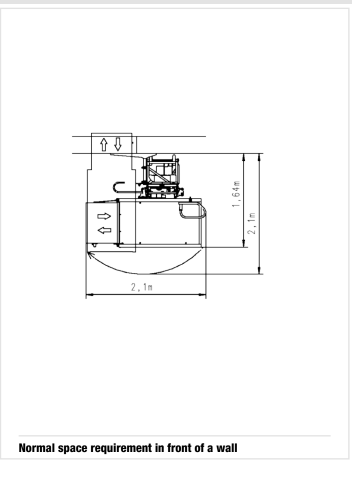


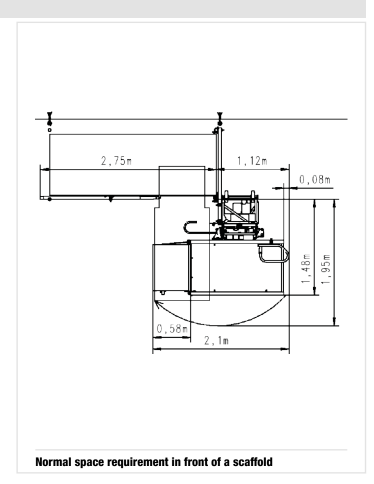
Accessories:

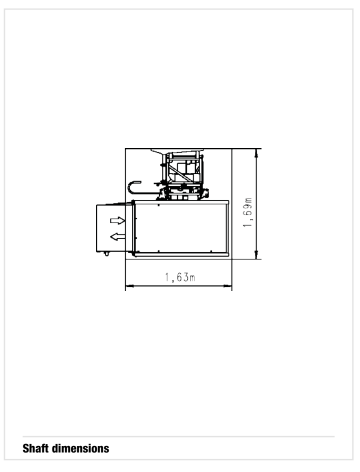
For a wide range of accessories visit: www.geda.de



Space requirements:

















GEDA 300 Z

Whether scaffolding elements, tools or other construction materials: The GEDA 300 Z is the compact and robust partner for efficient material transport at construction sites. The lightweight 2-m aluminium mast elements can be assembled by one person.

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 and comfortable loading and unloading.

The GEDA 300 Z is available in a 230 V or a 400 V version and can therefore be adapted ideally to the power supply at the construction site.

Technical data:



300 kg



50 m 100 m



20 m/min

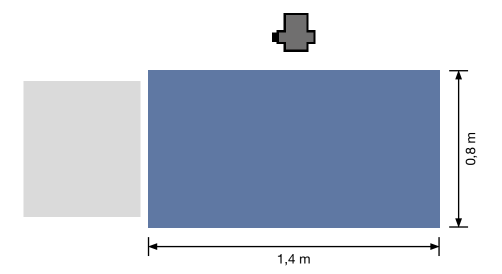
30 m/min



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

Platform:

The compact hoist on site!

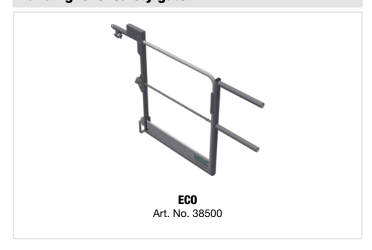




GEDA 300 Z swivel platform

1 loading and unloading ramp

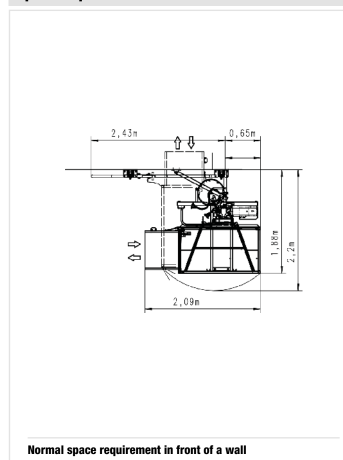
Landing level safety gate:

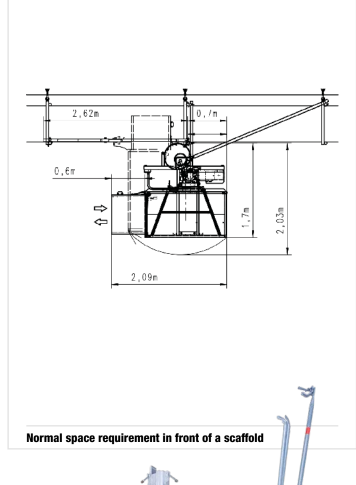


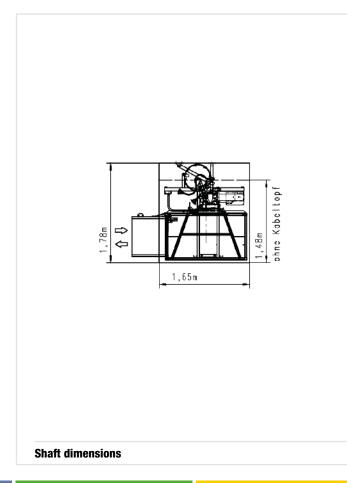
Accessories:

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



















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 100 m 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.

Technical data:



500 kg



100 m

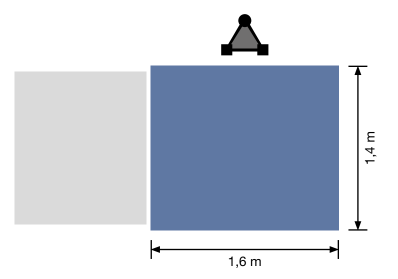


30 m/min



5.5 kW/400 V/ 50 Hz/16 A

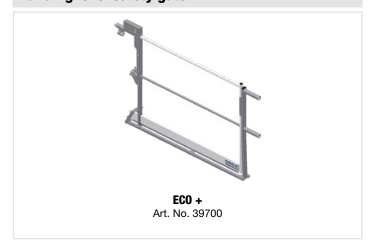
Platform:





GEDA 500 Z swivel platform 1 loading and unloading ramp

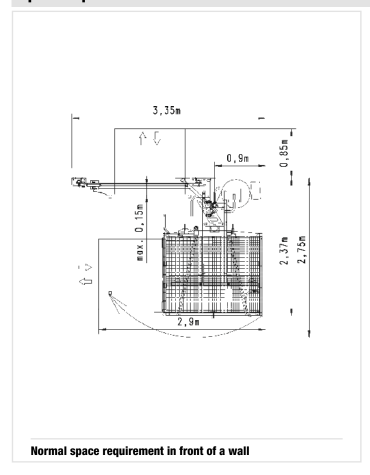
Landing level safety gate:

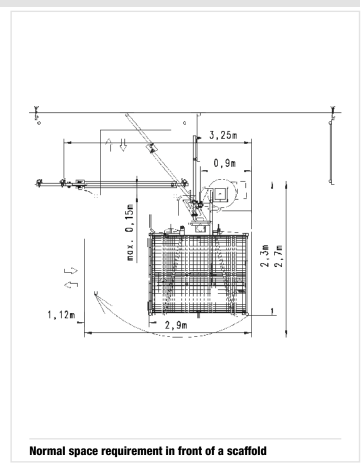


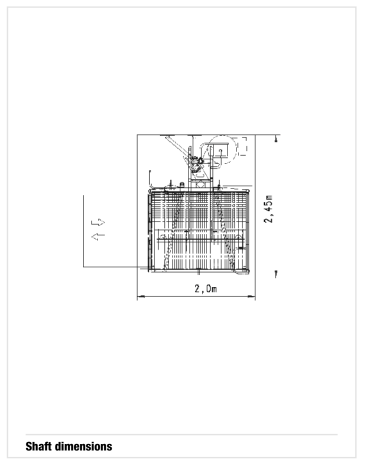
Accessories:

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

















GEDA 500 Z DUO

The GEDA 500 Z DUO material hoist differs from its "little brother", the GEDA 500 Z, in one additional feature: The platform of the 500 Z DUO can be used as a move-through platform and as a swivel platform. This function means that the material hoist can be adapted to the individual situation at the construction site even better.

The convenient loading and unloading ramp ensures comfortable access to the platform, which is approved for transporting up to 500 kg. Once at the landing level, the car of the GEDA 500 Z DUO, which can be swivelled by 90 degrees, allows a safe transition and comfortable loading and unloading. 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.

Technical data:



500 kg



100 m



30 m/min



5.5 kW/400 V/ 50 Hz/16 A

Platform: Usable as load through and rotable platform 1,6 m **GEDA 500 Z DUO swivel platform**

Accessories:

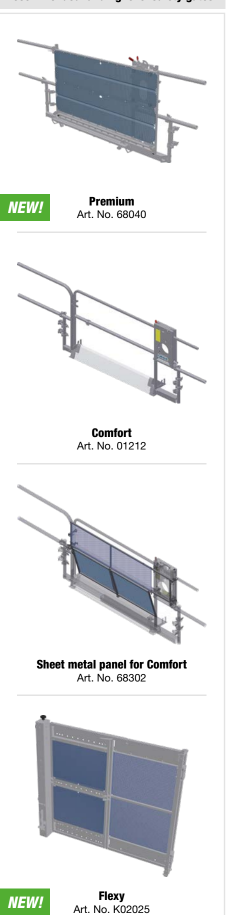
For a wide range of accessories visit: www.geda.de

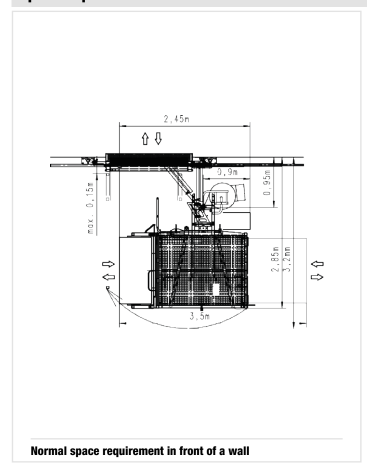
1 loading ramp / 1 unloading ramp

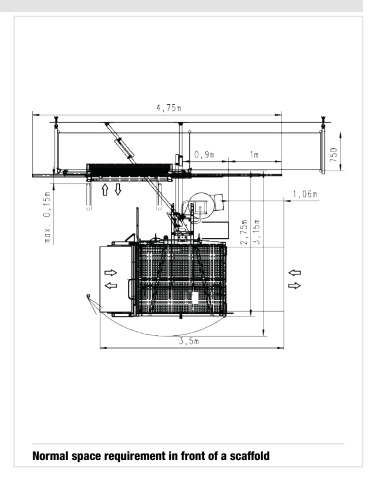


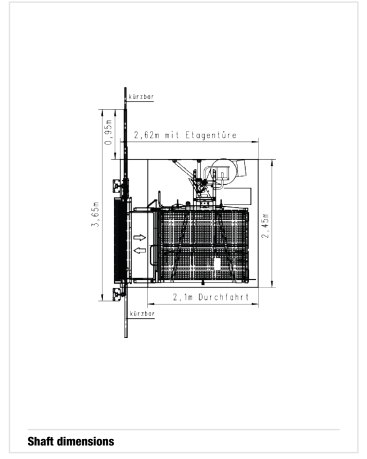
Further landing level safety gates:

Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68310	Sheet metal pa- nel for Standard- Basic/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



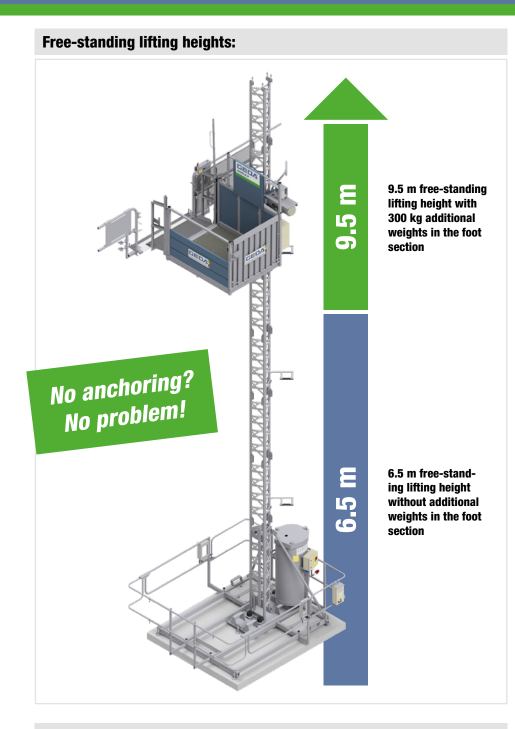
6.5/9.5/100 m



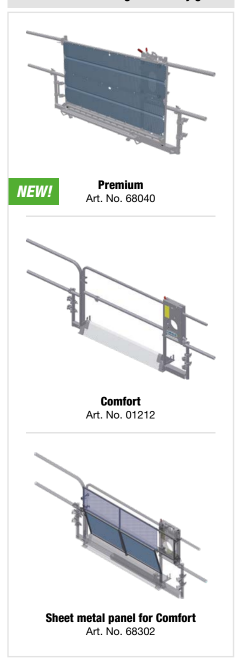
24 m/min



5.5 kW/400 V/ 50 Hz/16 A



Recommended landing level safety gates:



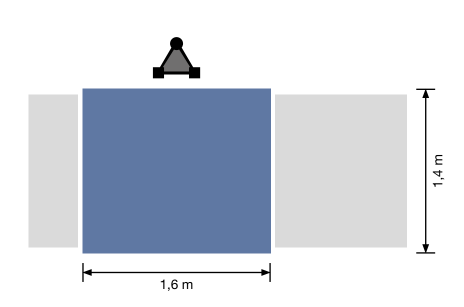
Accessories:

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



Further landing level safety gates:

Platform:

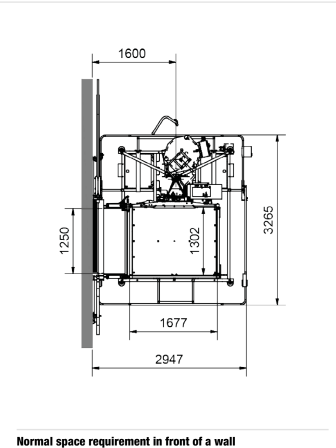


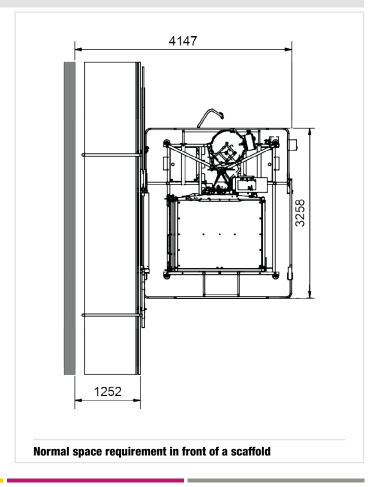


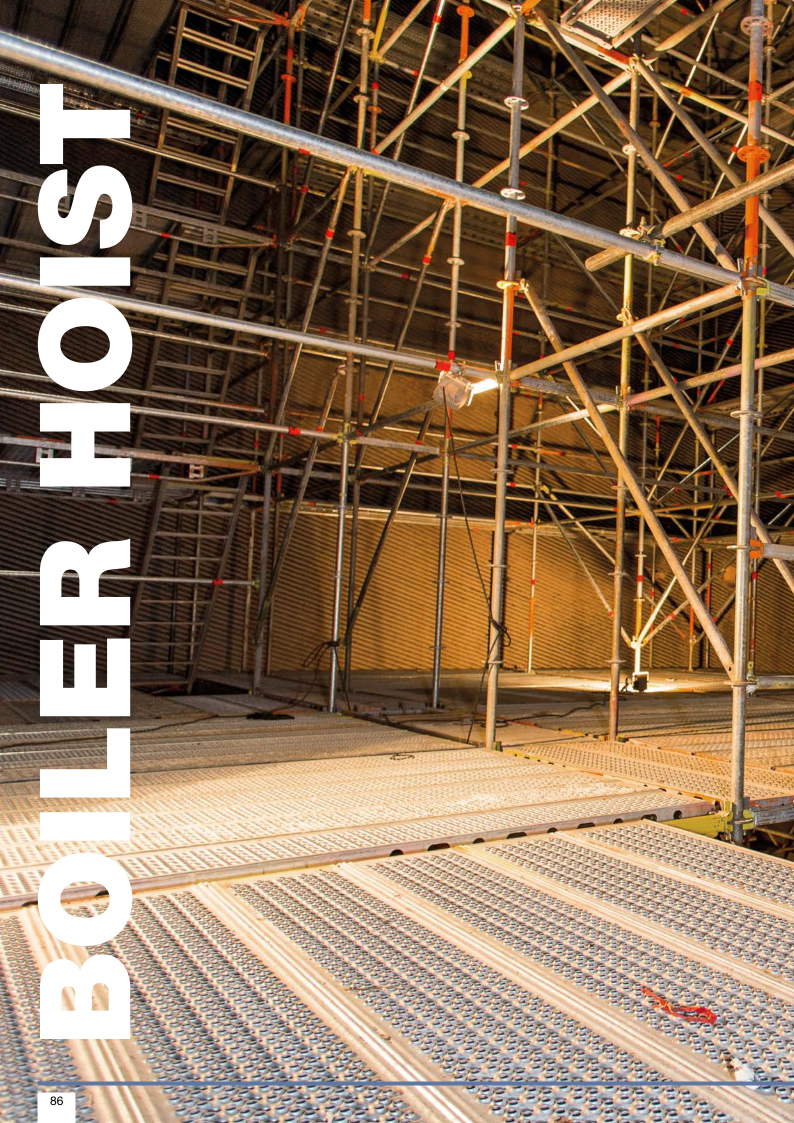
GEDA 500 Z F

1 loading ramp / 1 unloading ramp

Space requirements:

















GEDA 300 Z BOILER HOIST

When repairing and maintaining silos, blast furnaces, co-generation plants, boilers, etc., every minute and especially every centimetre of space count, since access is only possible through the small manhole (45 cm diameter). This is precisely where the GEDA 300 Z Boiler Hoist comes into its own.

The platform of the pure material hoist can be accessed for loading/unloading and personnel can also travel in the hoist for assembling/dismantling the device.

The GEDA 300 Z Boiler Hoist can be completely dismantled into its individual parts and is also popular with customers based on its fast assembly and disassembly: it takes two people only about 40 minutes. All connection cables are fitted with plug-and-socket elements to ensure easy and fast assembly of the rack and pinion hoist.

The wearing rack ensures a long service life and is gentle on the gear unit.

For added safety, devices such as the safety gear, safety stop with acoustic warning and overload protection are included as a standard.

Technical data:



300 kg



100 m

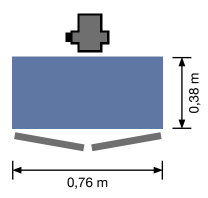


25 m/min



2.2 kW/400 V/ 50 Hz/16 A

Platform:





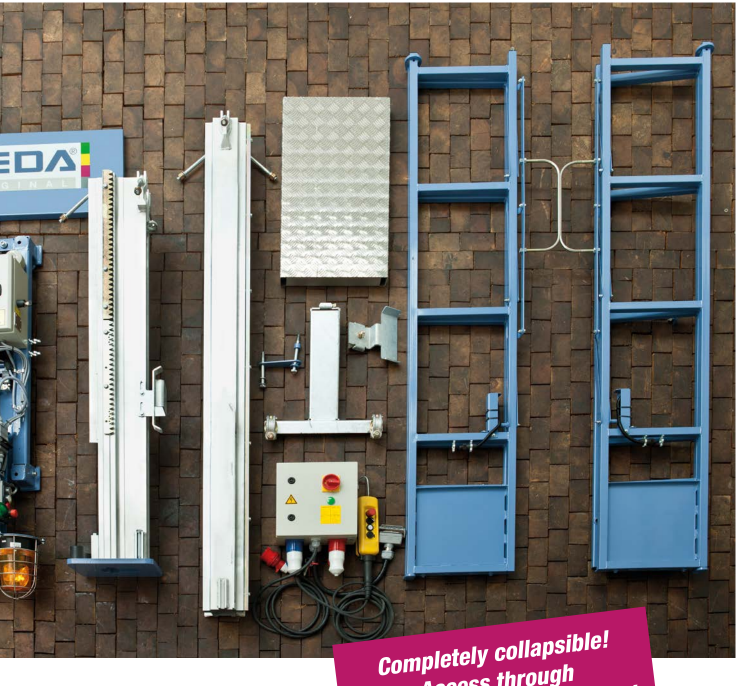
GEDA 300 Z BOILER HOIST

Accessories:

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







Completely collapsion

Access through

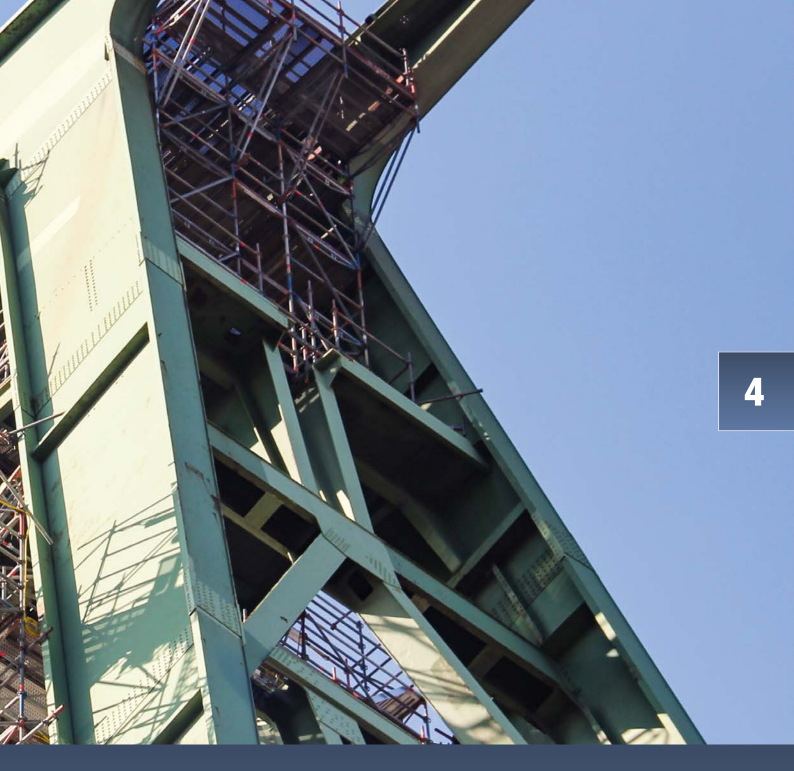
manholes (45 cm) possible!



RACK AND PINION HOISTS

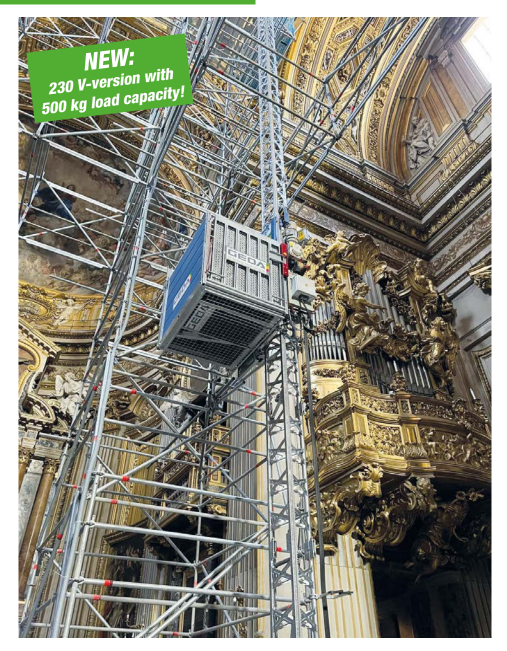
TRANSPORT PLATFORMS FOR PERSONS AND MATERIAL





Л	GEDA 300 Z/ZP	94
4	GEDA 500 Z/ZP	98
	GEDA 1200 Z/ZP	104
	GEDA 1500 Z/ZP	114
	GEDA 1500 Z/ZP F	130
	GEDA 2500 Z/ZP	134
	GEDA 3700 Z/ZP	138









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 0.85 m 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 1.35×0.95 m 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.

Technical data:



300 kg/3 persons 500 kg/3 persons



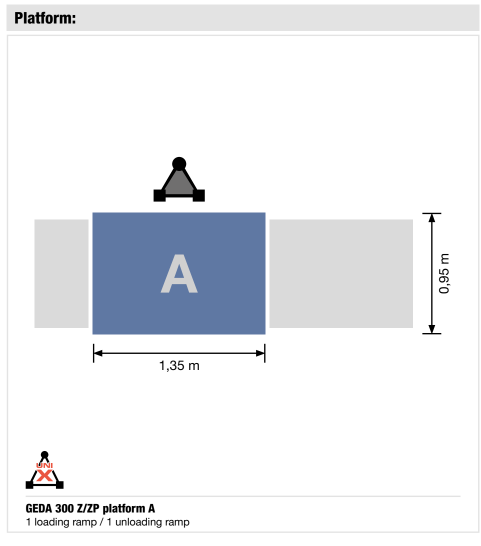
50 m



9 m/min 12 m/min



1.7 kW/230 V/50 Hz/16 A 1.9 kW/400 V/50 Hz/16 A





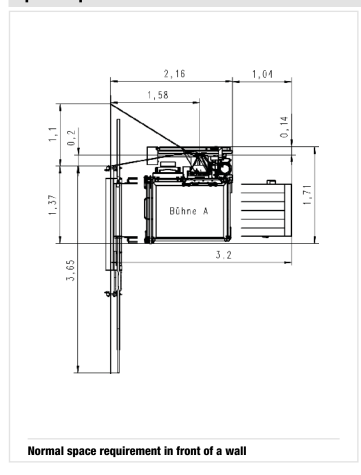
Accessories:

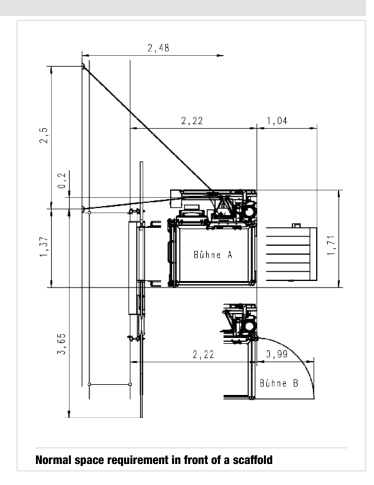
For a wide range of accessories visit: www.geda.de

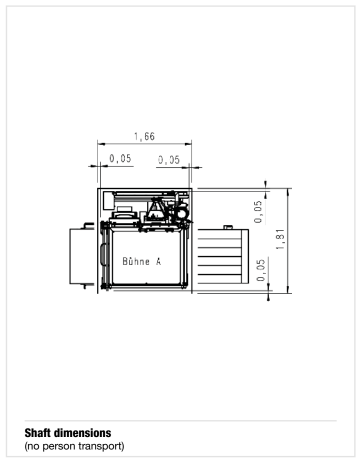


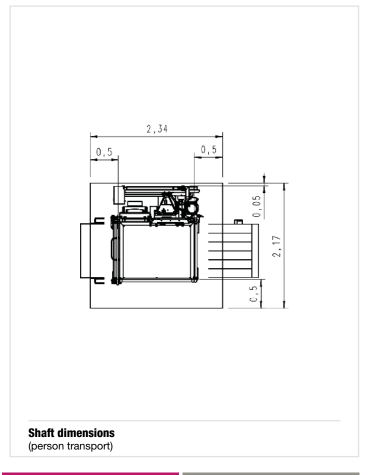
Further landing level safety gates:

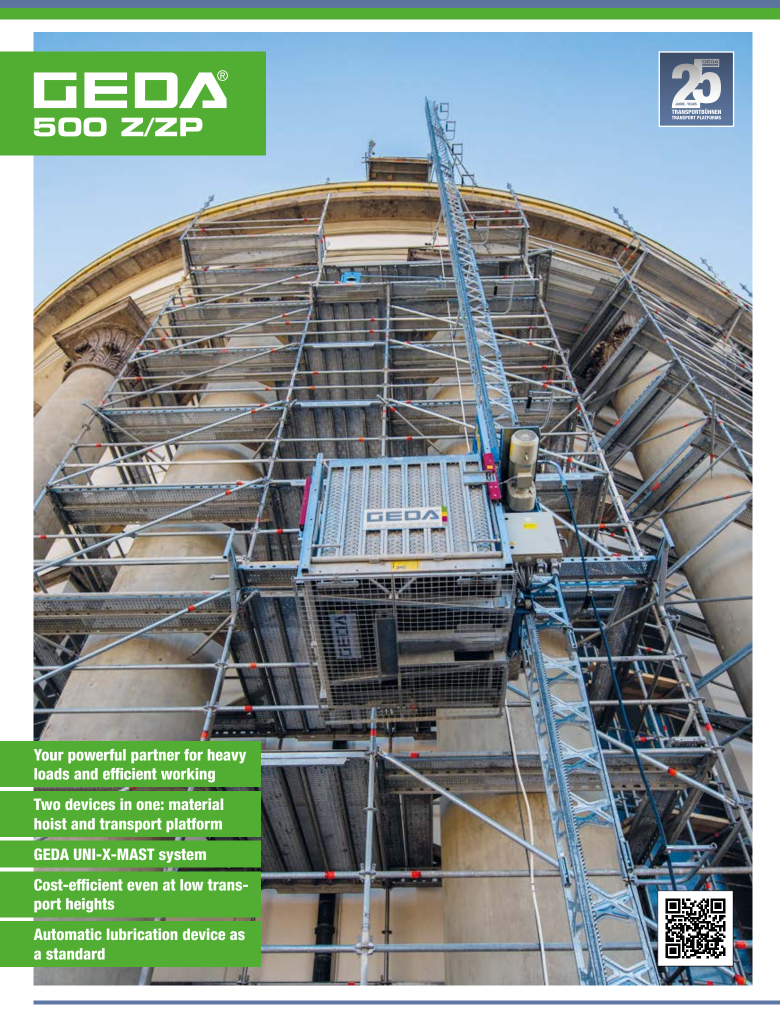


















GEDA 500 Z/ZP

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



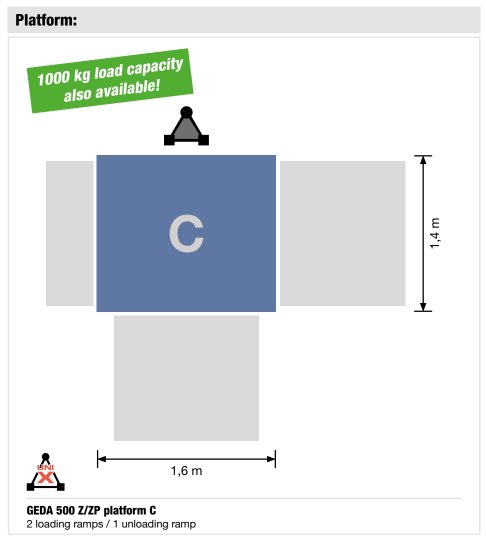
100 m

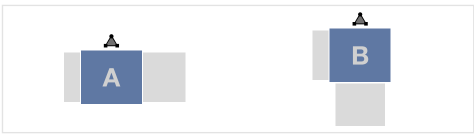


12/24 m/min



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





Accessories:

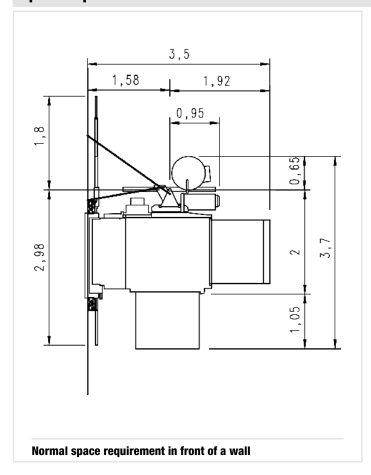
For a wide range of accessories visit: www.geda.de

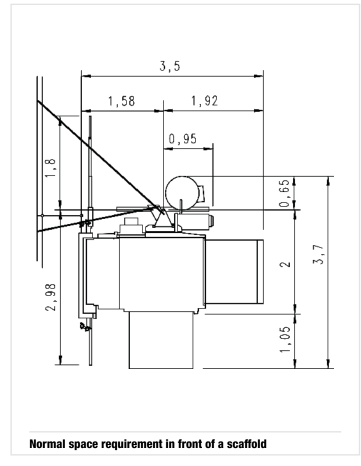


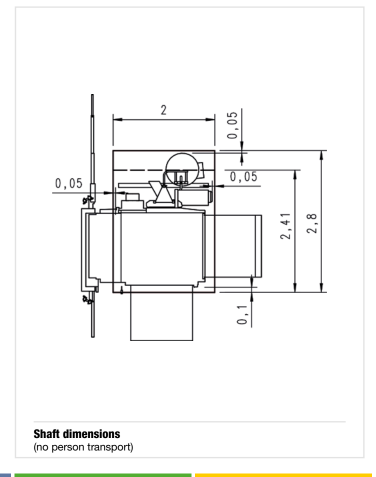
Further landing level safety gates:

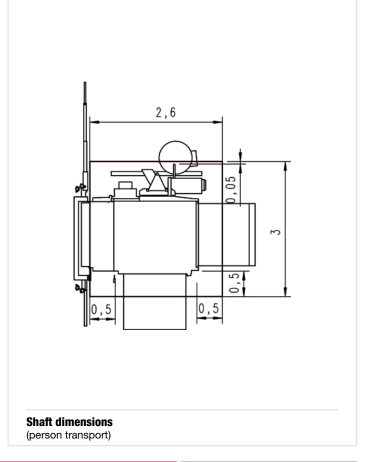
Art. No. 01217 Standard Art. No. 01268 Standard-Basic Art. No. 68310 Sheet metal panel for Standard-	Art. No. 01268 Standard-Basic Art. No. 68310 Sheet metal pa-
Art. No. 68310 Sheet metal pa- nel for Standard-	Art. No. 68310 Sheet metal pa- nel for Standard-
nel for Standard-	nel for Standard-
Basic/Standard	

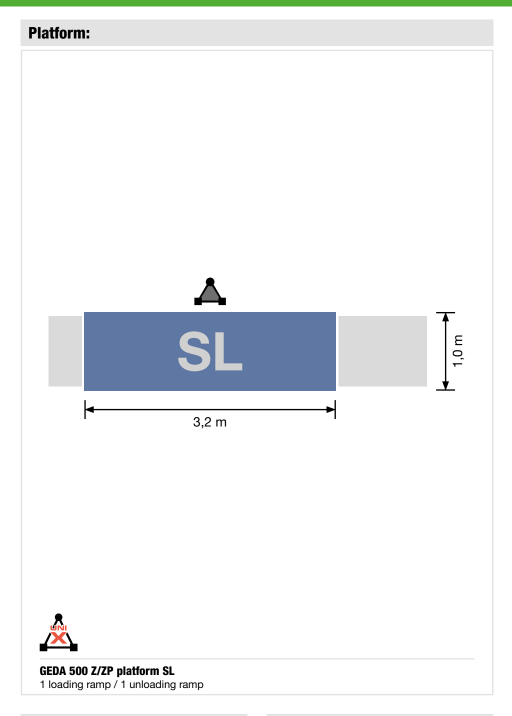












Accessories:

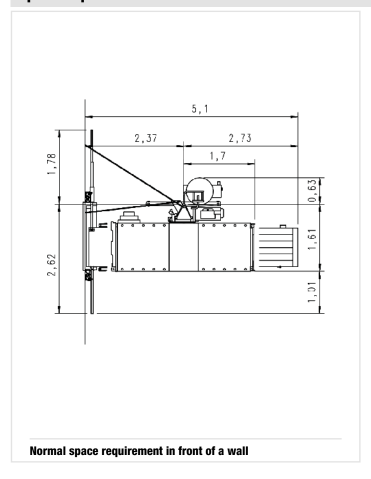
For a wide range of accessories visit: www.geda.de

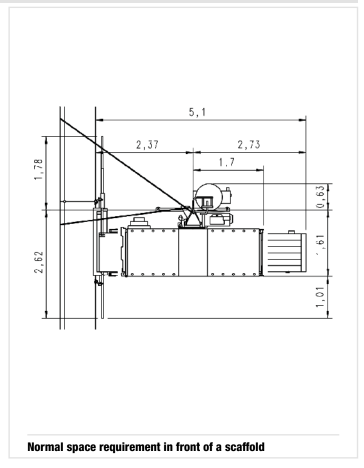


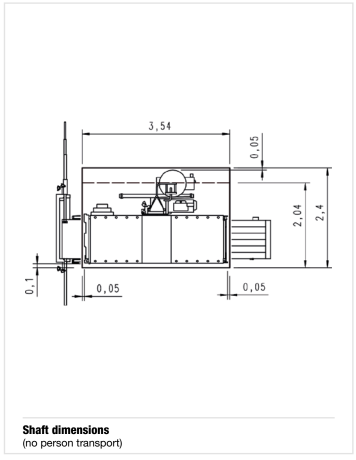
Further landing level safety gates:

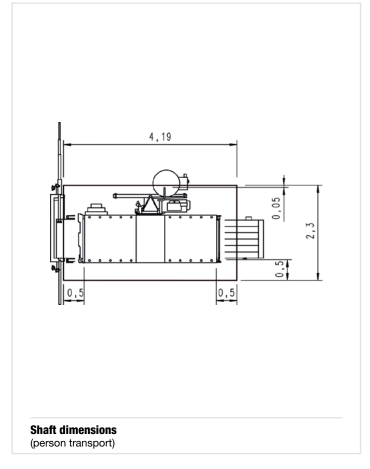
Art. No. 01268	Standard-Basic
	Sheet metal pa- nel for Standard- Basic/Standard



















GEDA 1200 Z/ZP

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 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 12 m/min.

Various platform modules with different load capacities and sizes offer the right solution for any area of application and any challenge at a construction site.

Despite the high load capacity of up to 1500 kg, the transport platform is guided on only one mast of the proven GEDA VARIO-MAST system. With an adapter mast, the GEDA 1200 Z/ZP can also be operated with the GEDA SVARIO-MAST.

Technical data:



1500 kg 7 persons



130 m



12/24 m/min



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

Platform: Also with front door available! 2,0 m 1,4 m GEDA 1200 Z/ZP platform A 1 loading door / 1 unloading ramp

Accessories:

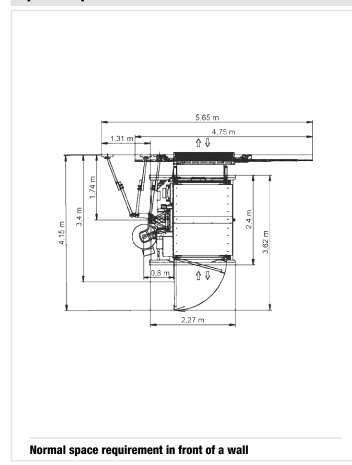
For a wide range of accessories visit: www.geda.de

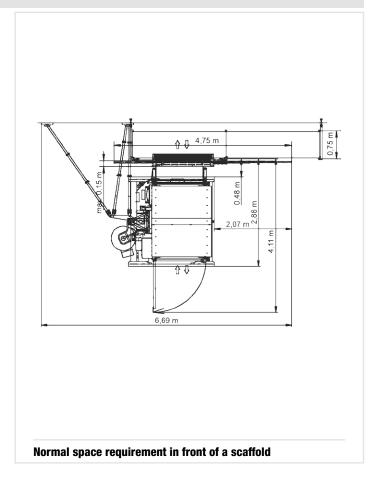


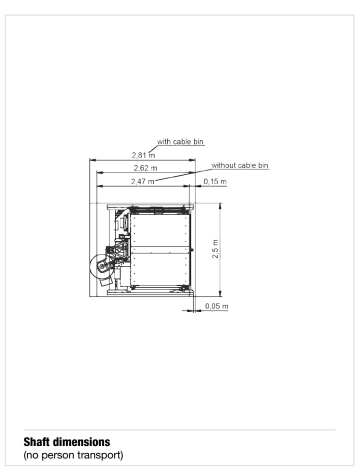
Further landing level safety gates:

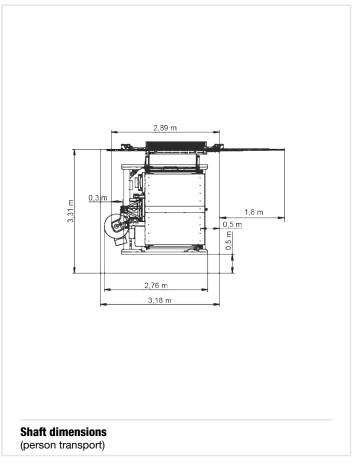
Art. No. 01268 Standard-Basic Art. No. 68310 Sheet metal panel for Standard-
Basic/Standard

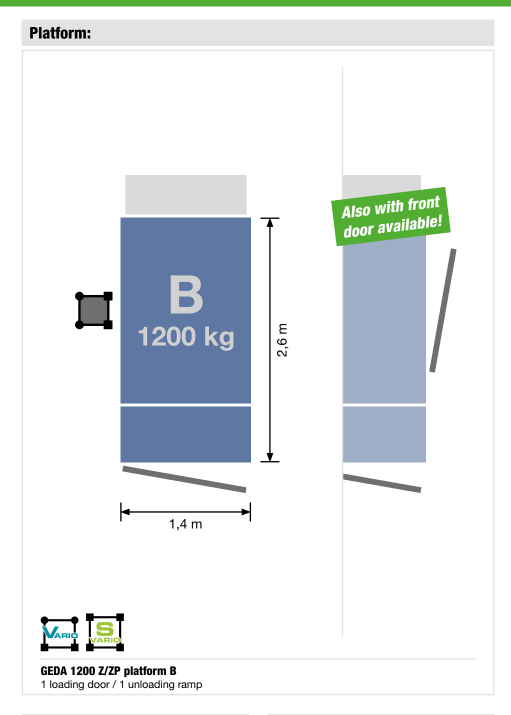












Accessories:

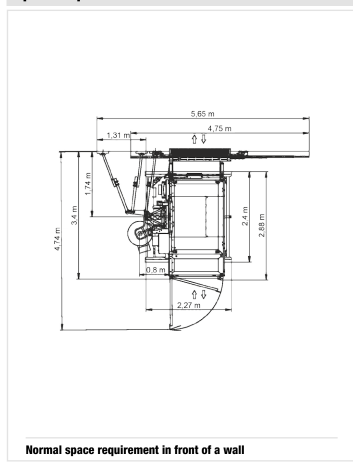
For a wide range of accessories visit: www.geda.de

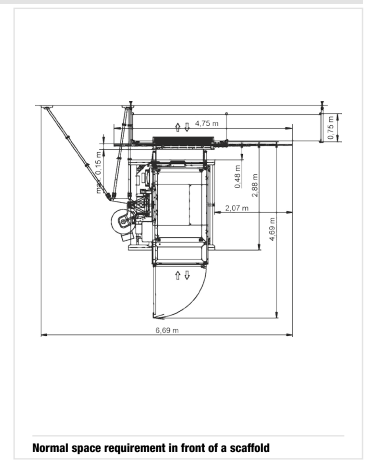


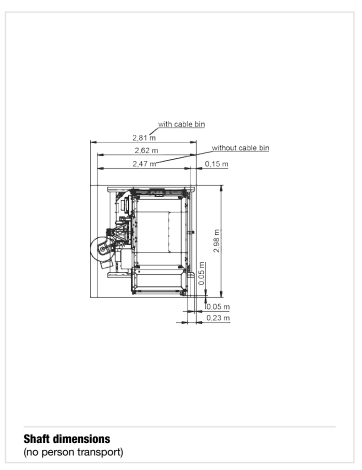
Further landing level safety gates:

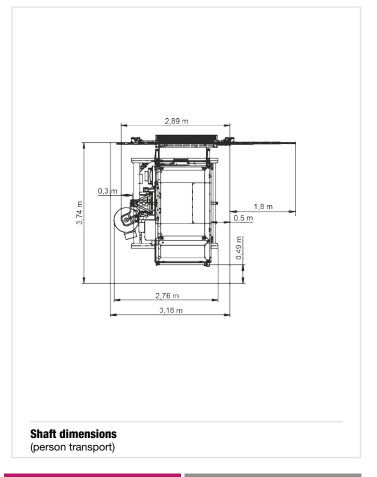
Art. No. 01268 Standard-Basic Art. No. 68310 Sheet metal panel for Standard-Basic/Standard	Art. No. 68310 Sheet metal pa-	Art. No. 01217	Standard
nel for Standard-	nel for Standard-	Art. No. 01268	Standard-Basic
Dasic/Otaridard		Art. No. 68310	nel for Standard-

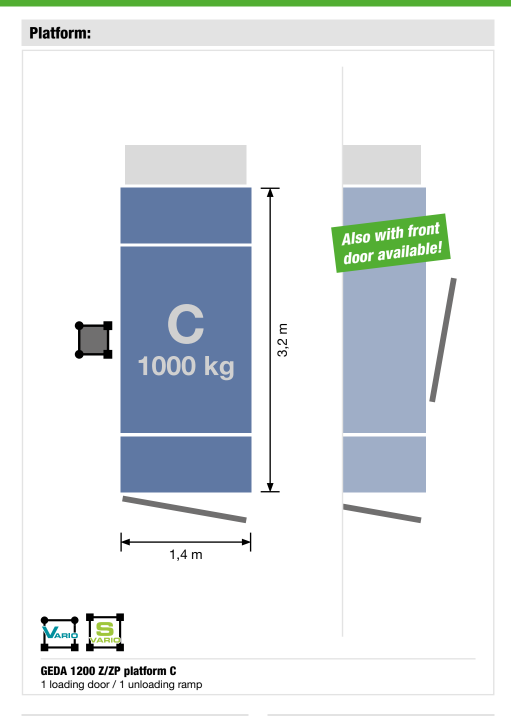












Accessories:

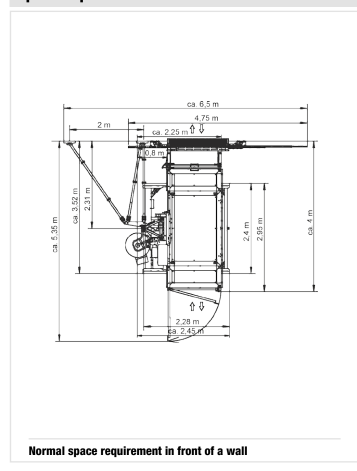
For a wide range of accessories visit: www.geda.de

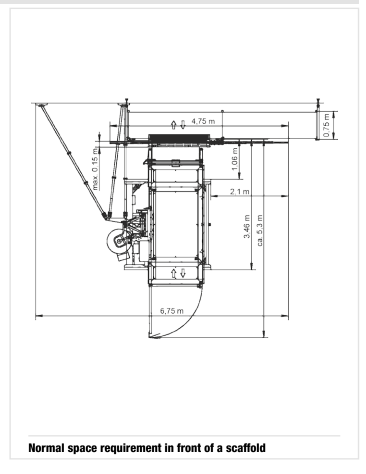


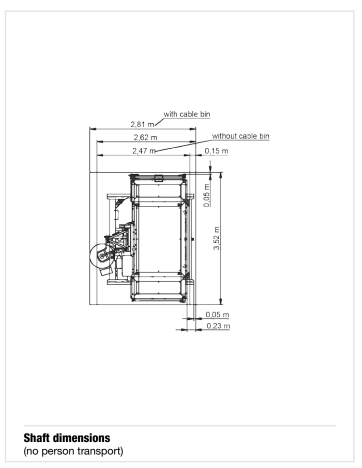
Further landing level safety gates:

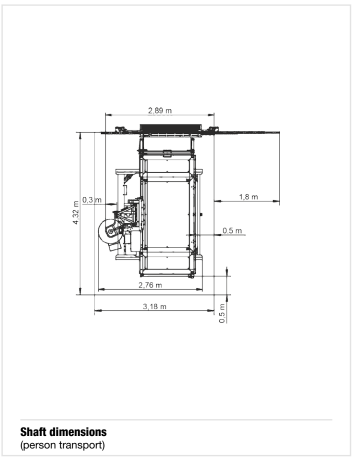
Art. No. 01268 Standard-Basic Art. No. 68310 Sheet metal panel for Standard-Basic/Standard	Art. No. 68310 Sheet metal pa-	Art. No. 01217	Standard
nel for Standard-	nel for Standard-	Art. No. 01268	Standard-Basic
Dasic/Otaridard		Art. No. 68310	nel for Standard-

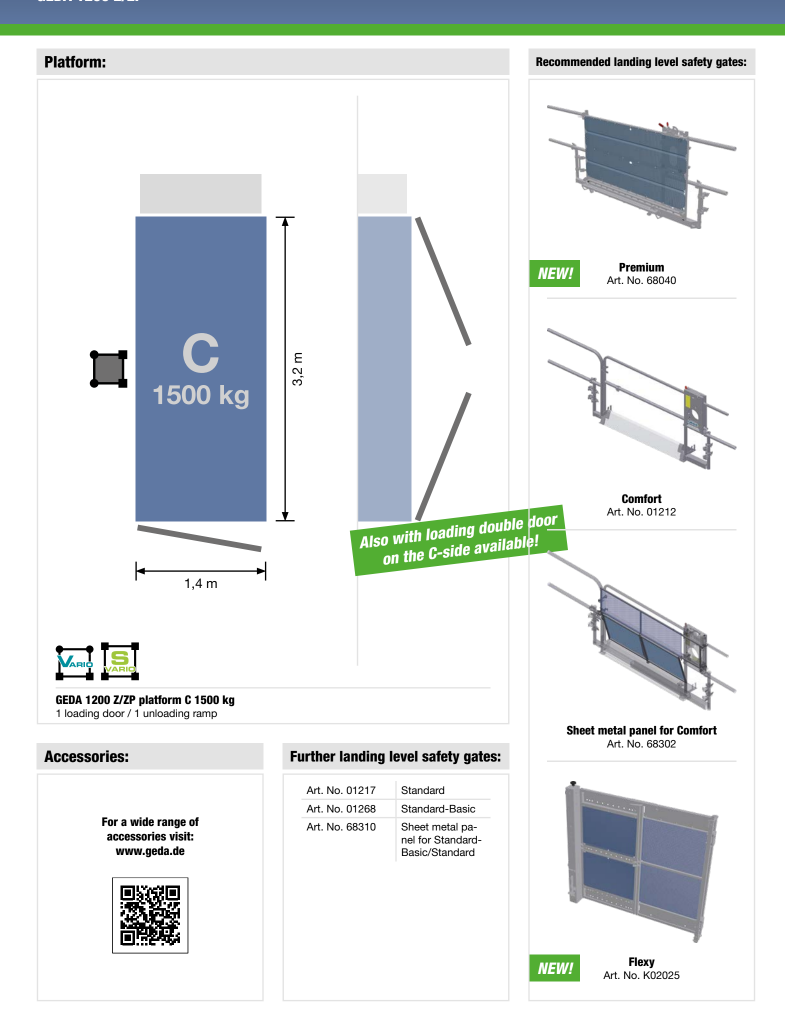


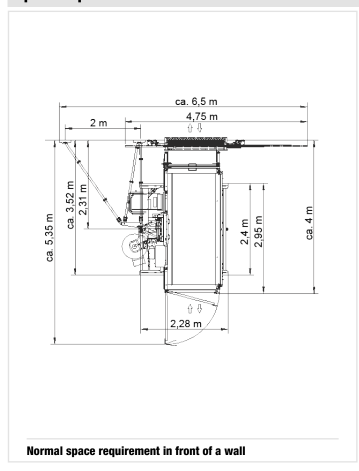


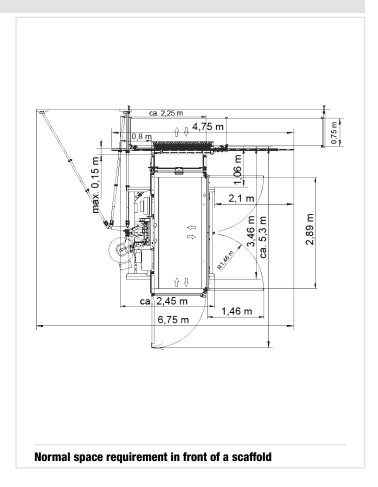


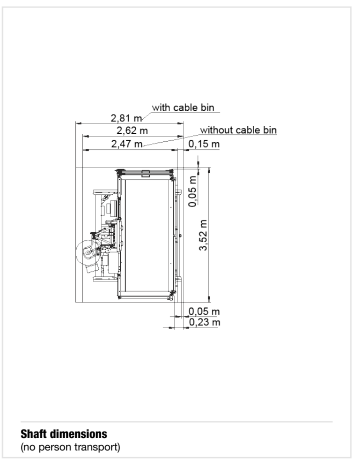


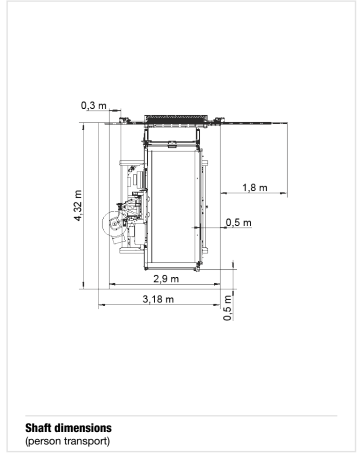




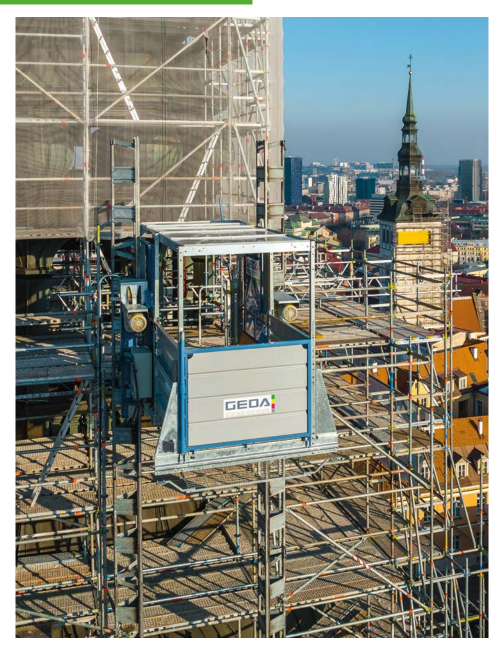
















GEDA 1500 Z/ZP

The GEDA 1500 Z/ZP has two separate control 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 passengers and materials. For transporting construction materials only, the device is switched to the material hoist mode with a lifting speed of 24 m/min.

One device, numerous possibilities: 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 transporting particularly heavy and bulky materials.

Despite high load capacities of up to 2000 kg, the proven double mast system ensures a stable and smooth travelling motion.

Technical data:



2000 kg 7 persons



100 m

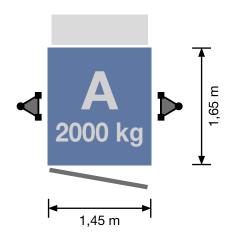


12/24 m/min



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

Platform:





GEDA 1500 Z/ZP platform A

1 loading door / 1 unloading ramp

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 pa- nel for Standard- Basic/Standard

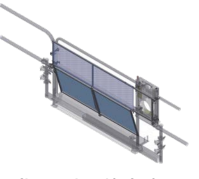
Recommended landing level safety gates:



Art. No. 68040



Comfort Art. No. 01212

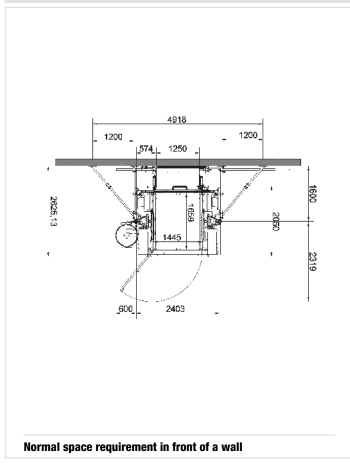


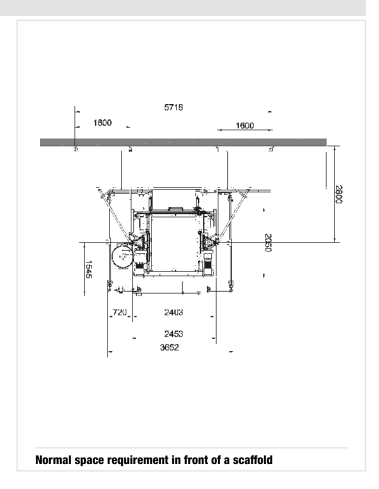
Sheet metal panel for Comfort Art. No. 68302

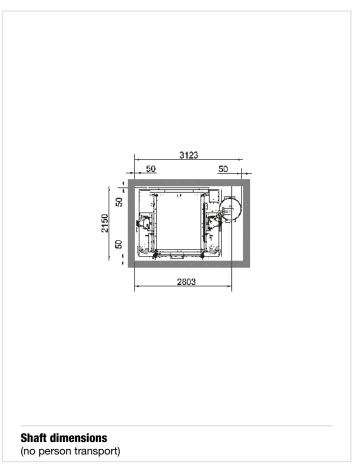


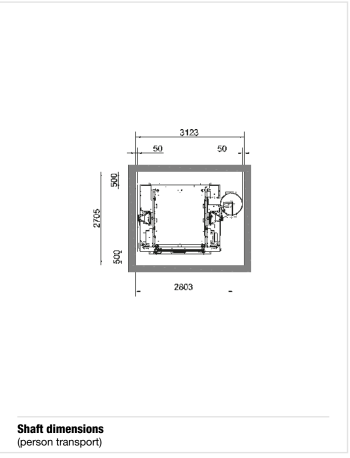
NEW!

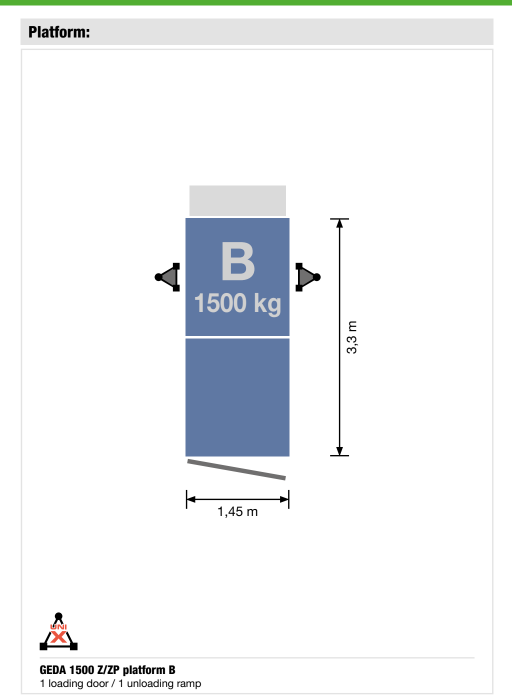
Flexy Art. No. K02025













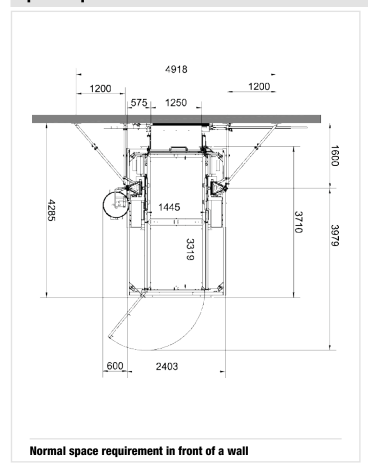
For a wide range of accessories visit: www.geda.de

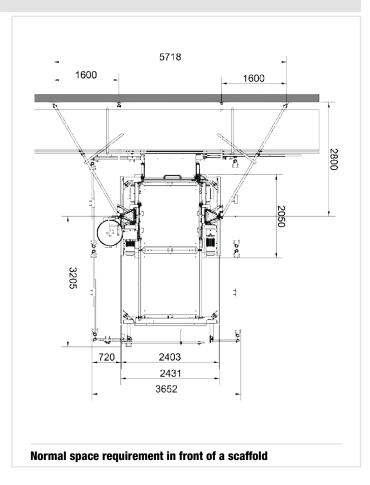


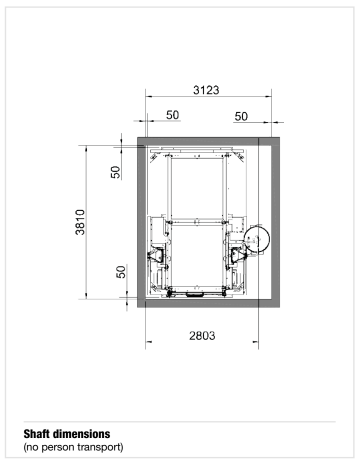
Further landing level safety gates:

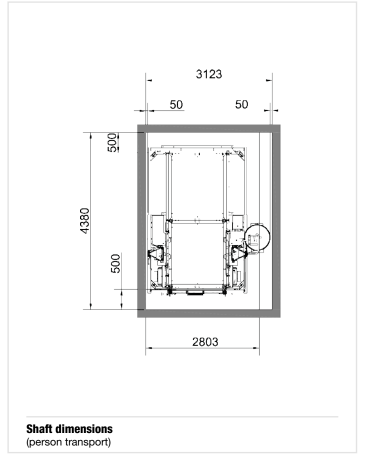
Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68310	Sheet metal pa- nel for Standard- Basic/Standard











Platform: 1,45 m

Accessories:

GEDA 1500 Z/ZP platform BS 1 loading door / 1 unloading ramp

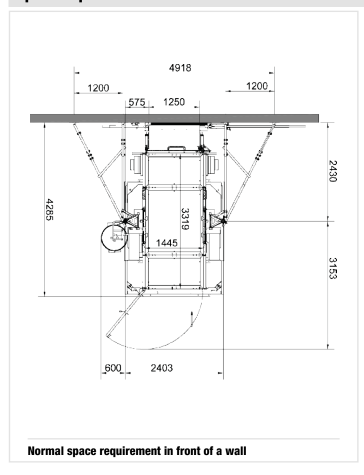
For a wide range of accessories visit: www.geda.de

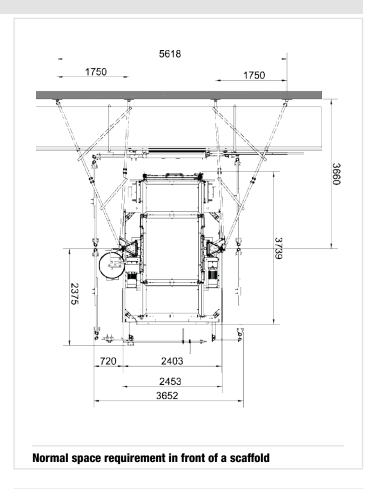


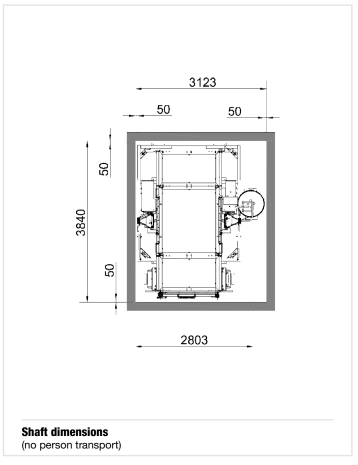
Further landing level safety gates:

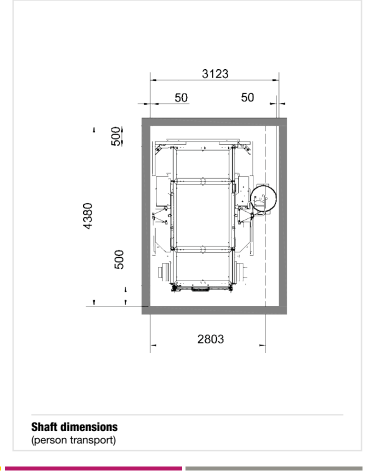
Standard
Standard-Basic
Sheet metal pa- nel for Standard- Basic/Standard

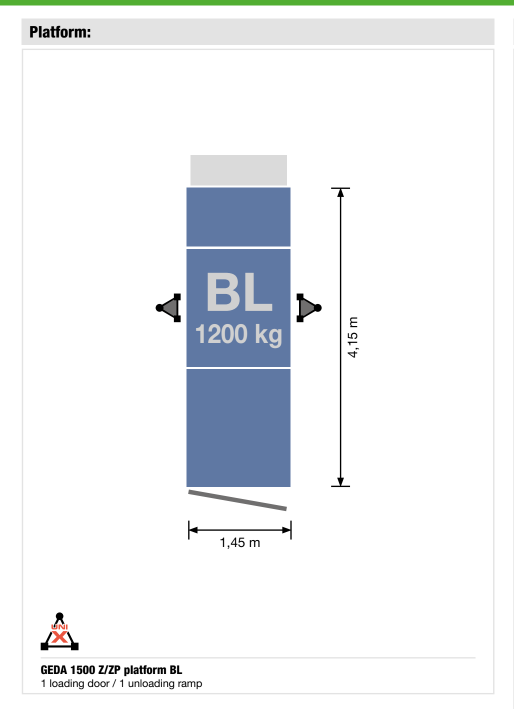












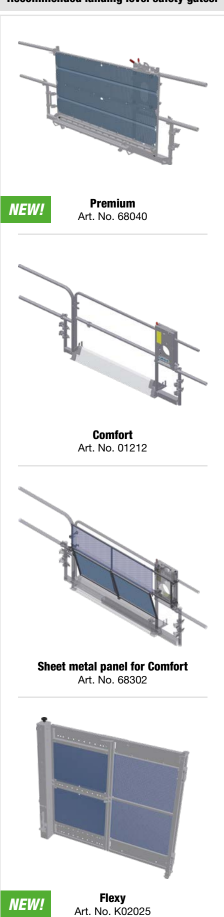
Accessories:

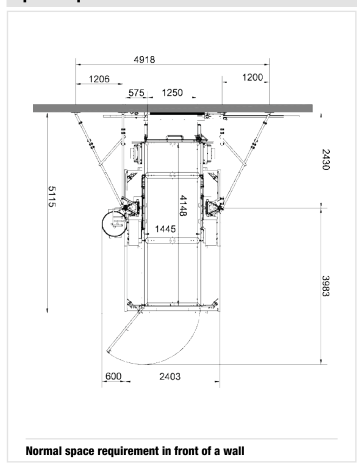
For a wide range of accessories visit: www.geda.de

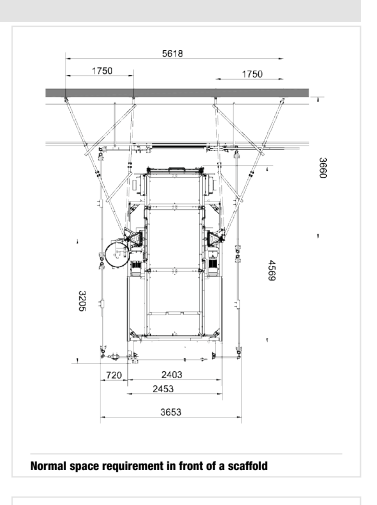


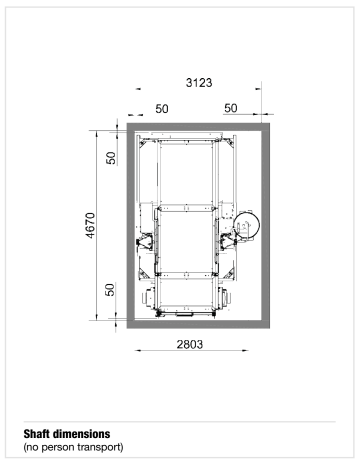
Further landing level safety gates:

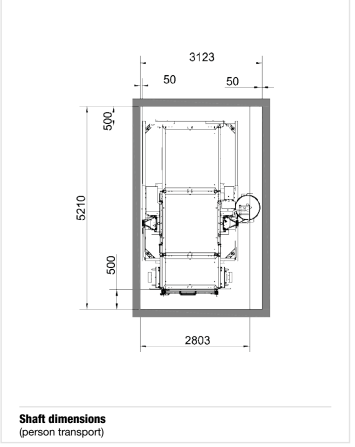
Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68310	Sheet metal pa- nel for Standard- Basic/Standard

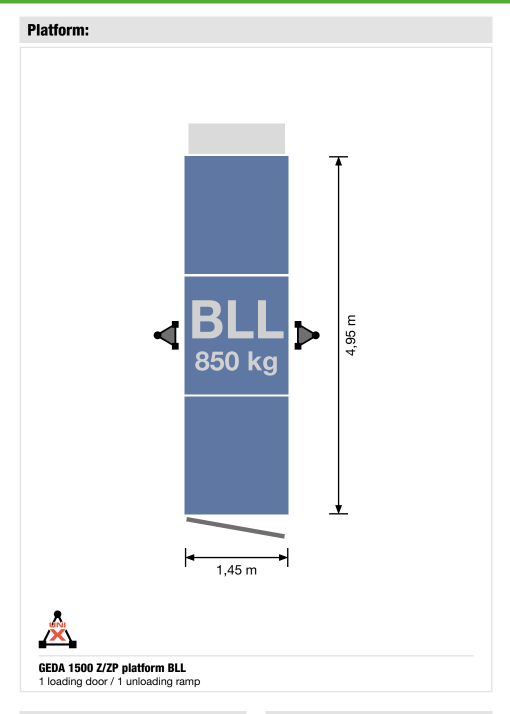












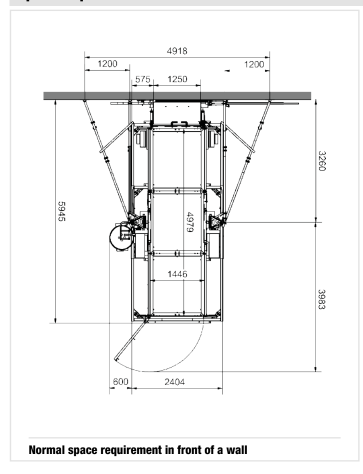
Accessories:

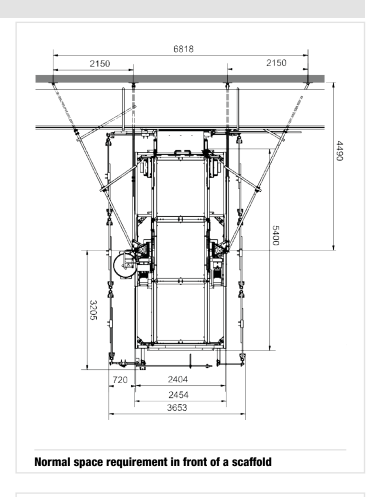
For a wide range of accessories visit: www.geda.de

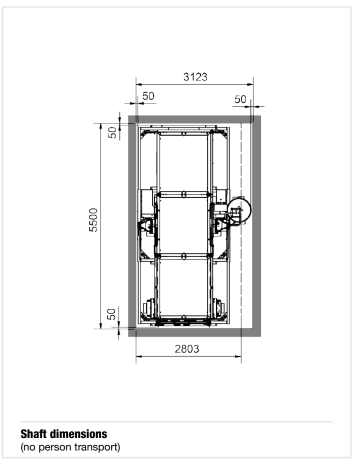


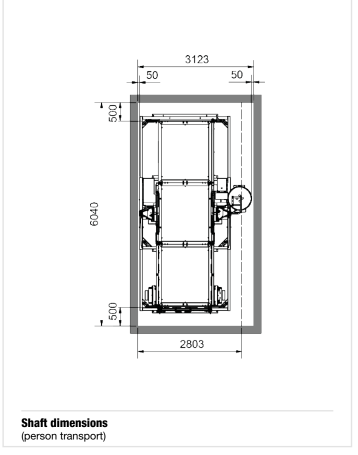
Further landing level safety gates:

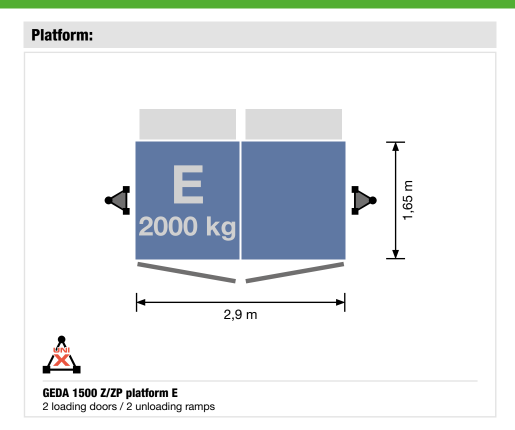


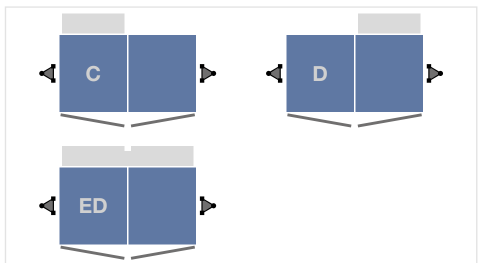












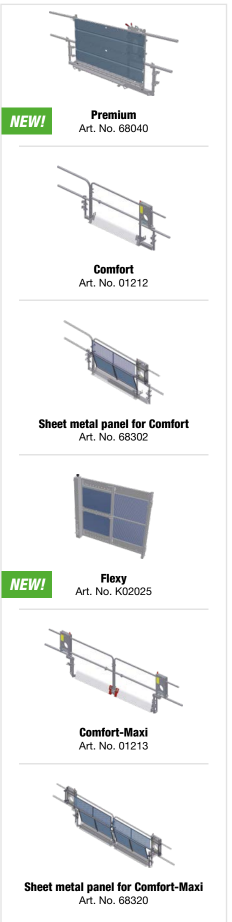


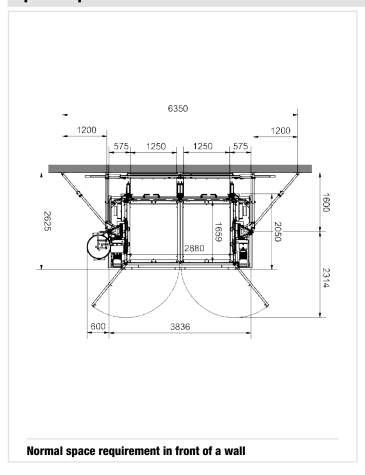
For a wide range of accessories visit: www.geda.de

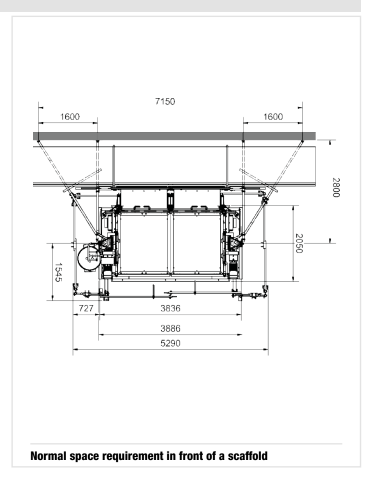


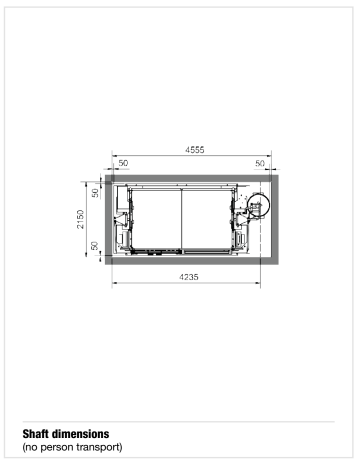
Further landing level safety gates:

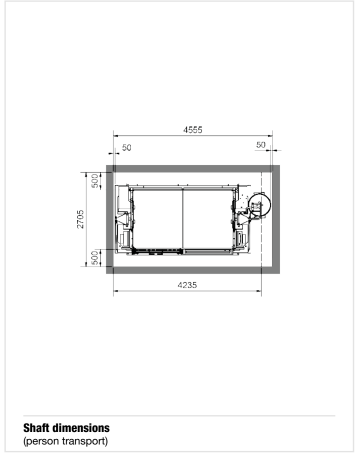
 y	, g
Art. No. 01217 Art. No. 01268	Standard Standard-Basic
Art. No. 68310	Sheet metal pa- nel for Standard- Basic/Standard
	Dasic/Staridard

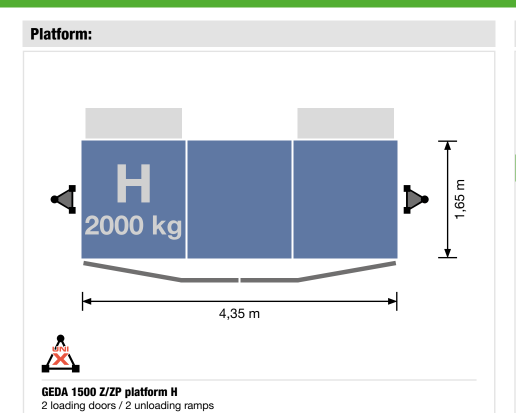


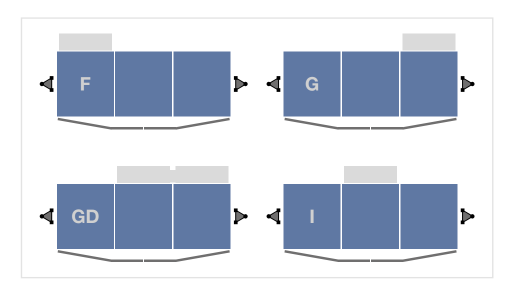












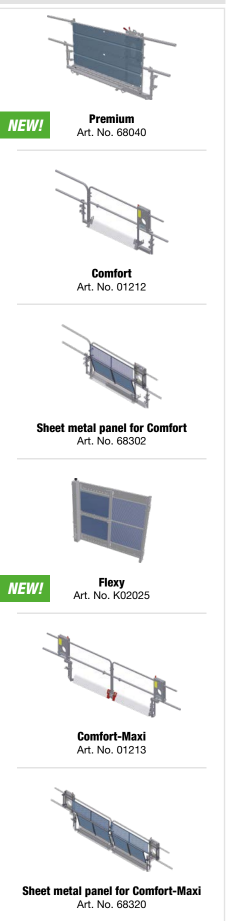


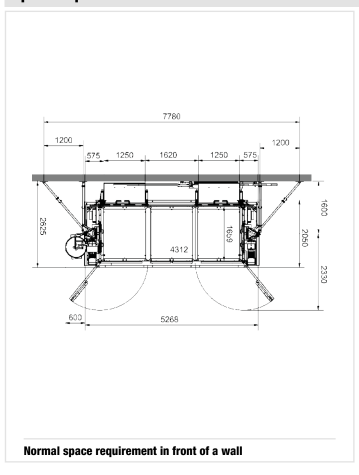
For a wide range of accessories visit: www.geda.de

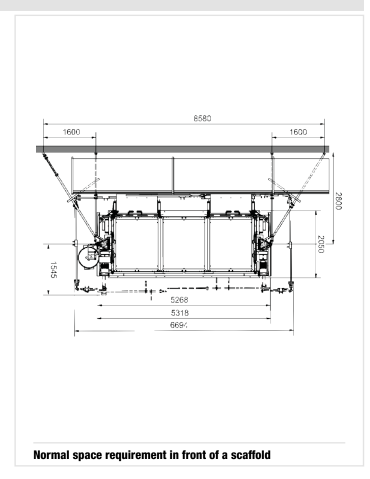


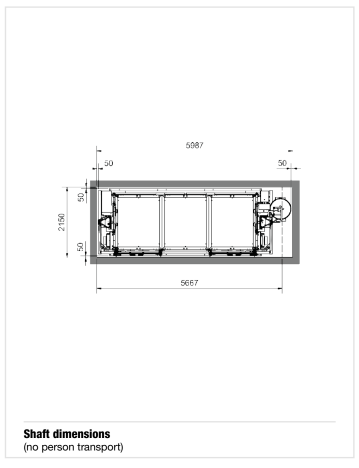
Further landing level safety gates:

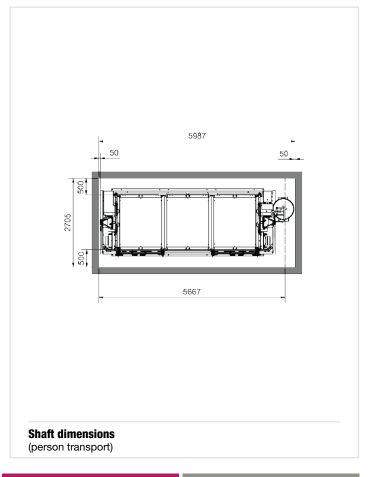
Standard
Standard-Basic
Sheet metal pa- nel for Standard- Basic/Standard











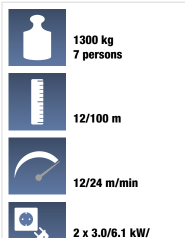




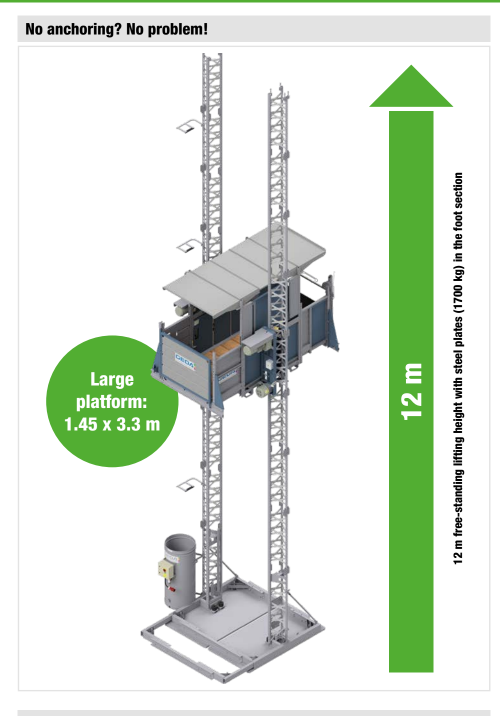
GEDA 1500 Z/ZP F

The GEDA 1500 Z/ZP F– the optimum tool where anchorings are not possible! As a free-standing transport platform, the hoist can become indispensable at a variety of different construction sites. Whether due to the architectural design, glass façades or the conditions at the site – the GEDA 1500 Z/ZP is the perfect free-standing construction hoist. This device stands out on account of its maximum flexibility and short setup time. With the GEDA UNI-X-MAST system, it can be operated free-standing up to a transport height of 12 m and therefore without time-consuming anchorings. With a load capacity of 1300 kg, passengers as well as materials can be transported up and down safely. Two lifting speeds of 24 m/min in material mode and 12 m/min in passenger mode ensure rapid construction progress.

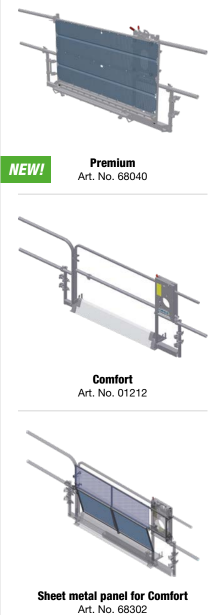
Technical data:



400 V/50 Hz/32 A



Recommended landing level safety gates:



Accessories:

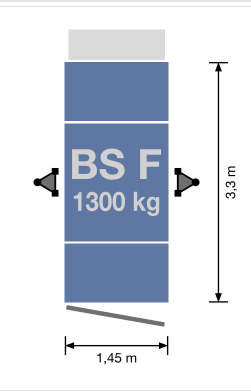
For a wide range of accessories visit: www.geda.de



Further landing level safety gates:

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

Platform:

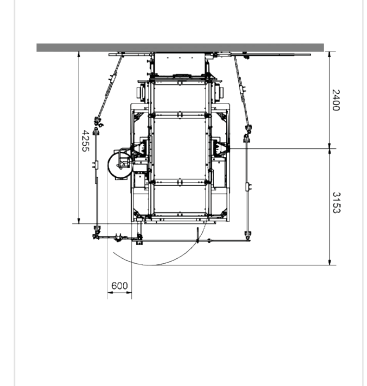


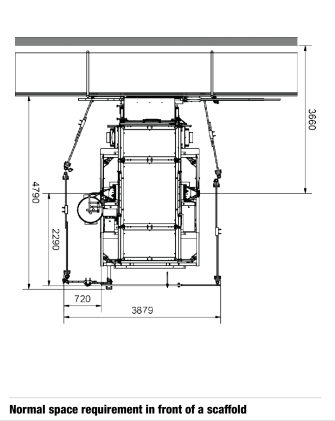


GEDA 1500 Z/ZP platform BS F

1 loading door / 1 unloading ramp

Space requirements:





Normal space requirement in front of a wall

Normal space requirement in front of a scaff





GEDA 2500 Z/ZP

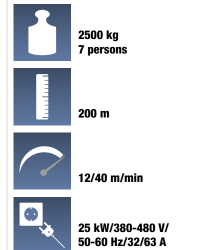
The GEDA 2500 Z/ZP transport platform is the new powerhouse from GEDA. Thanks to the innovative GEDA SVARIO-MAST system, the transport platform is guided on only one mast and has a load capacity of 2500 kg. This makes it easy to transport heavy construction materials to their place of use up to a height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

The comfortable and large platform with dimensions of $1.45~{\rm m}$ x $3.55~{\rm m}$ can transport construction materials and up to 7 passengers quickly and safely. The extremely high platform ($2.60~{\rm m}$) makes transporting bulky goods easy. For loading the platform on a lorry, the roof can simply be lowered to $2.10~{\rm m}$.

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.

Technical data:



Platform: 3,55 m Also with loading double door on the C-side available! 1,45 m * When using the GEDA VARIO-MAST, the load capacity is reduced to 2200 kg. Please note the information in the operating and assembly manuals. **GEDA 2500 Z/ZP** 1 loading door / 1 unloading ramp

Accessories:

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



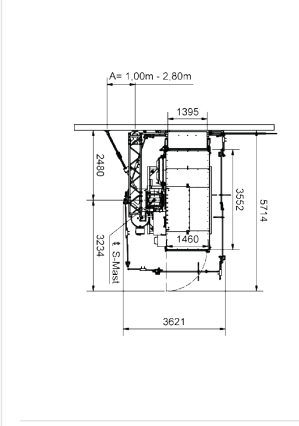
Further landing level safety gates:

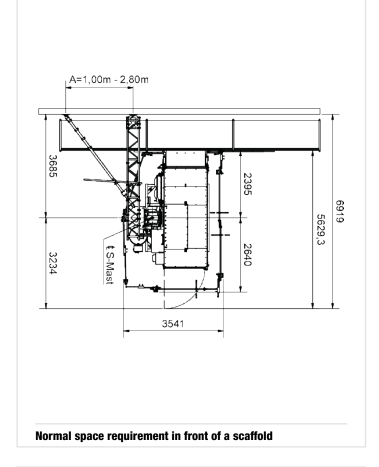
Art. No. 01217 Standard Art. No. 01268 Standard-Basic
Art. No. 01268 Standard-Basic
Art. No. 68310 Sheet metal pa- nel for Standard- Basic/Standard



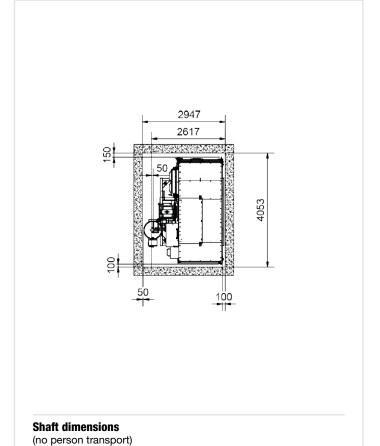


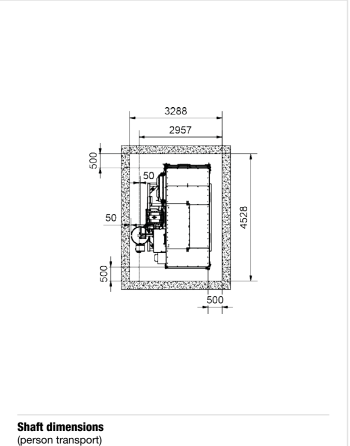
Flexy Art. No. K02025



















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 3700 kg 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 3700 kg or as a transport platform for passengers and materials (max. seven people), 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.

Technical data:



3700 kg 7 persons



200 m

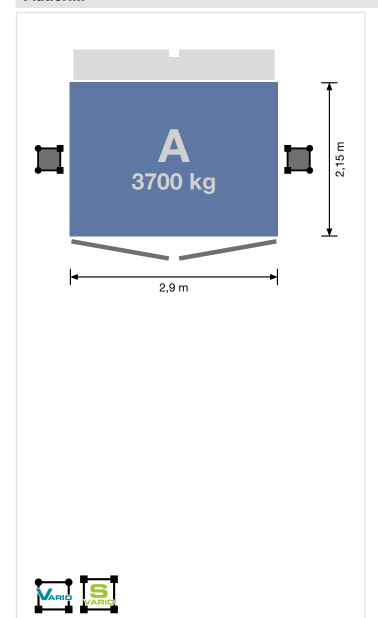


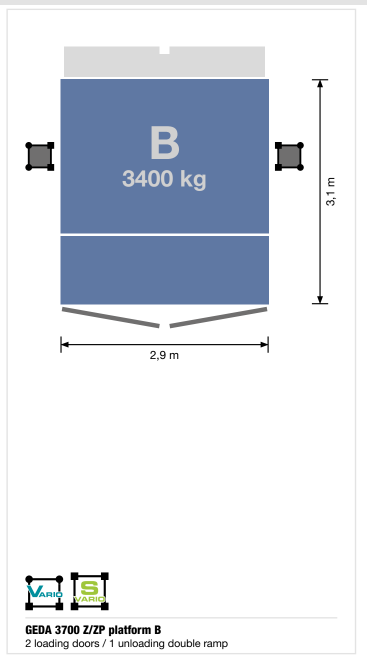
12/36 m/min



28 kW/400 V/ 50 Hz/63 A

Platform:





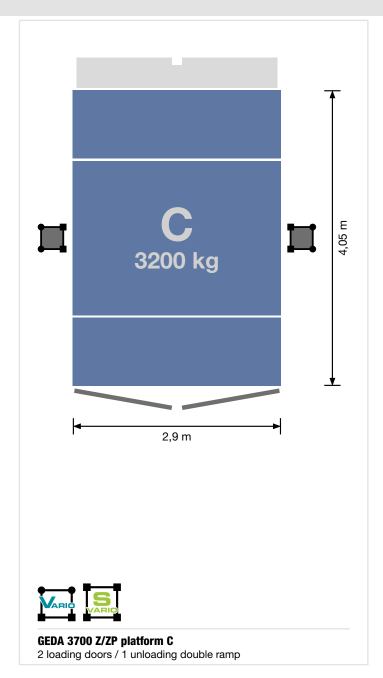
Accessories:

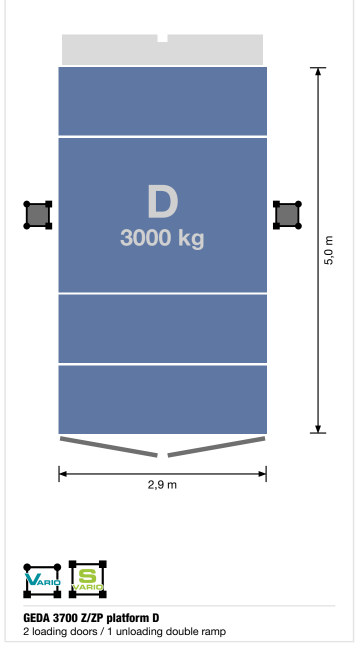
GEDA 3700 Z/ZP platform A

2 loading doors / 1 unloading double ramp

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





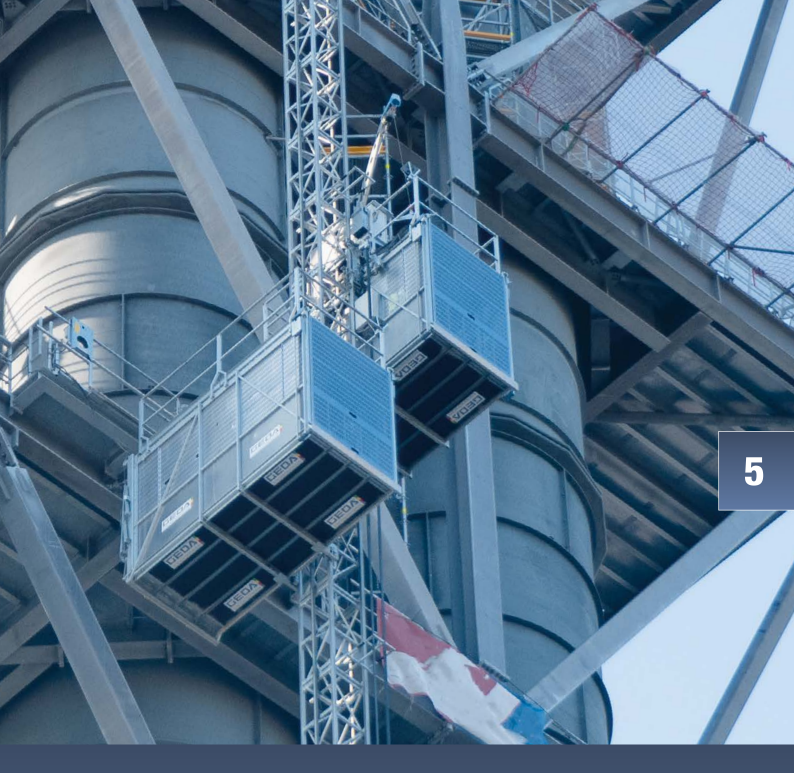






RACK AND PINION HOISTS

PERSONNEL AND MATERIAL HOISTS



	GEDA MULTILIFT P6	146
5	GEDA MULTILIFT P12	150
	GEDA MULTILIFT P18	154
	GEDA MULTILIFT P22	158
	GEDA PH 2737	164
	GEDA PH 3240	168
	GEDA BL 2000	174
	GEDA SBL 2000	178
	GEDA 2 PK	184













GEDA MULTILIFT P6

The passenger and material hoists from the Multilift range offer the right hoist solution for virtually any construction site application, thanks to the modular system and unique features.

The "smallest" in the range, the GEDA Multilift P6, offers an impressive load capacity for 650 kg or six passengers. The lifting speed is 24 m/min with a maximum lifting height of 100 m.

Installation and dismantling of the Multilift P6 is fast and, above all, safe. The complete base unit, consisting of the car, enclosure, flat cable bin and drive, is delivered as one unit – with perfect dimensions for container loading and HGV transport. Foundations are not necessary. The device can then be set up on-site immediately – for optimum logistics from the outset. With the integrated roof hatch and the assembly guard flap inside the hoist, the device can be easily assembled and disassembled from the platform.

Technical data:



650 kg 6 persons



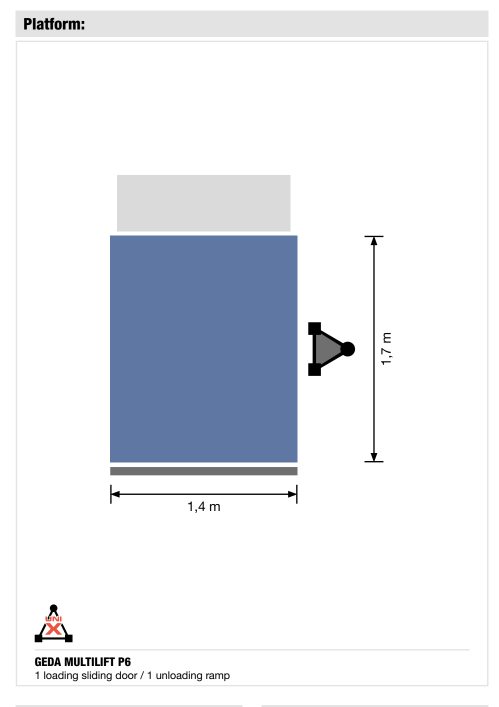
100 m



12/24 m/min



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



Accessories:

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



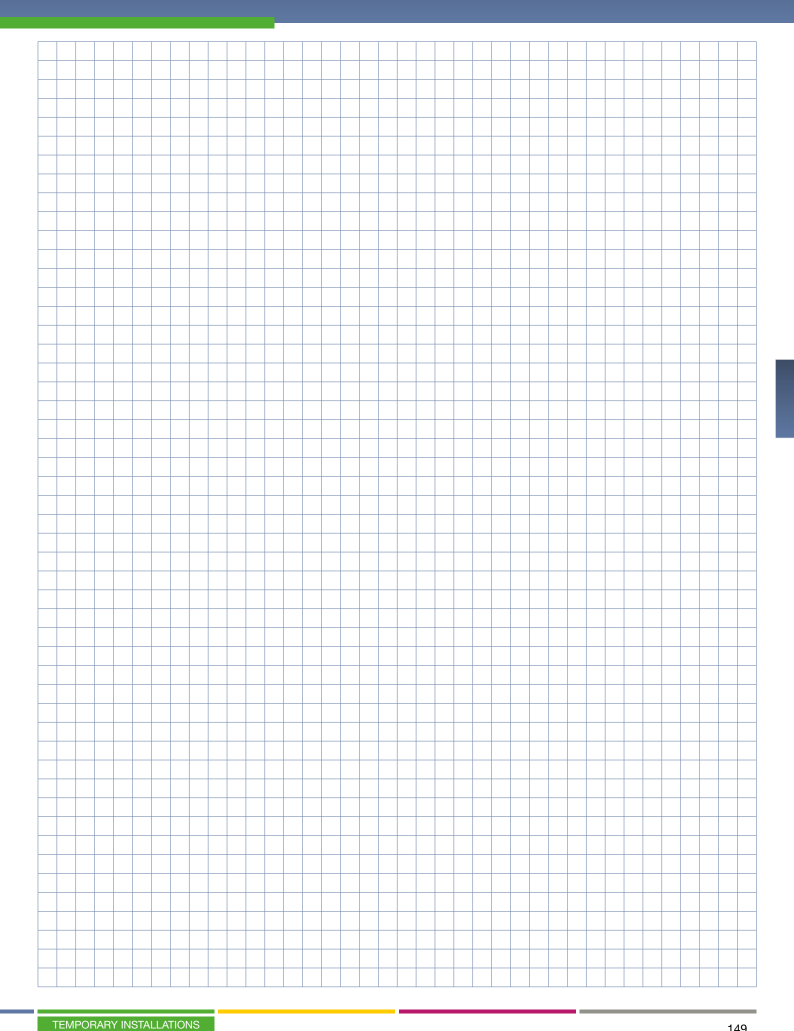
Further landing level safety gates:

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

Recommended landing level safety gates:



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



149









GEDA MULTILIFT P12

The modular system design of the GEDA Multilift range provides a suitable hoist solution for virtually any construction site application.

The compact, pre-installed base unit of the GEDA Multilift P12 consists of the car, enclosure, flat cable bin and drive and is delivered as one unit. The hoist therefore requires no foundations, which often would have to be poured specifically.

The Multilift reveals its advantages especially when space is restricted. Compared to large passenger hoists, the GEDA Multilift P12 has a footprint of only a few square metres. The hoist can be quickly and efficiently assembled from the car. Operation is controlled conveniently with landing pre-selection in the car and at all landing levels. With a lifting speed of 12 - 40 m/min, the GEDA Multilift P12 transports 1500 kg of materials or 12 people quickly and safely. Four different platform variants with different load capacities ensure flexible adaptation of the passenger and material hoist to the situation on site. Despite the high load capacity, the GEDA Multilift P12 impresses with its low anchoring forces – and with only one mast. The proven GEDA VARIO-MAST system is used. With an adapter mast, the GEDA Multilift P12 can also be operated with the GEDA SVARIO-MAST.

Technical data:



1500 kg 12 persons



130 m

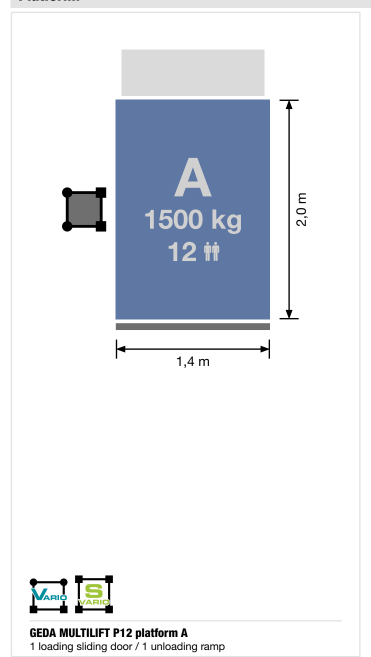


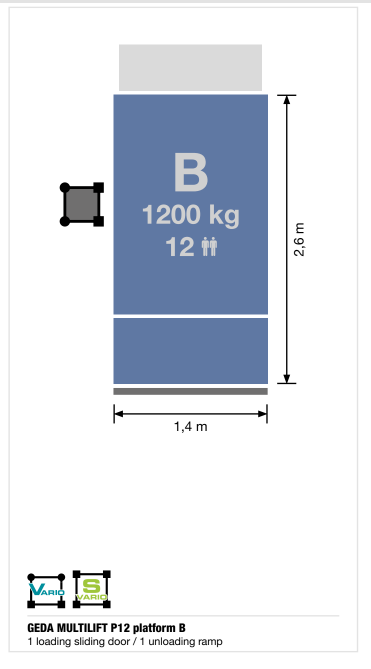
40 m/min



15 kW/380-480 V/ 50-60 Hz/32 A

Platform:





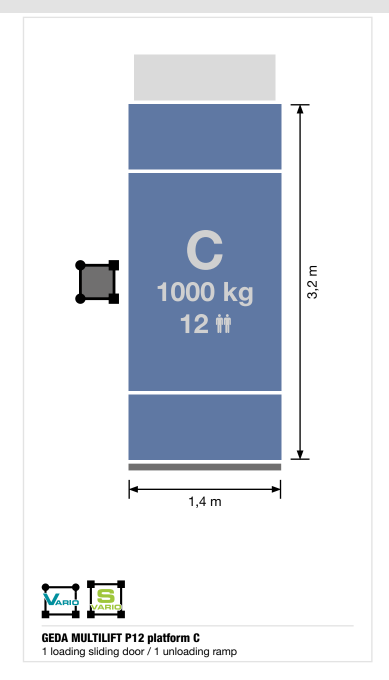
Accessories:

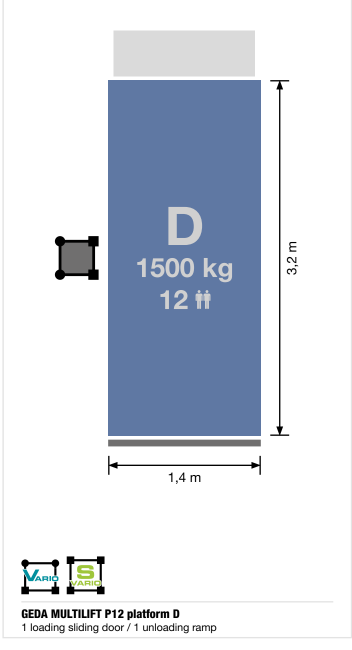
For a wide range of accessories visit: www.geda.de



Recommended landing level safety gates:







Flexy Art. No. K02025 High and closed 1.8 m/2.1 m Art. No. 41442;41441

Further landing level safety gates:

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









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 2000/2200 kg or 21/25 passengers and a lifting speed of 40 m/min. The two-mast system ensures stable travelling up to a height of 100 m.

GEDA also scores with the innovative flat cable system.

Technical data:



2200 kg 25 persons



100 m

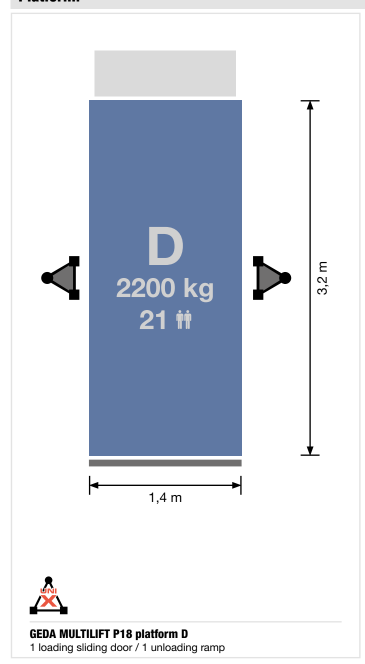


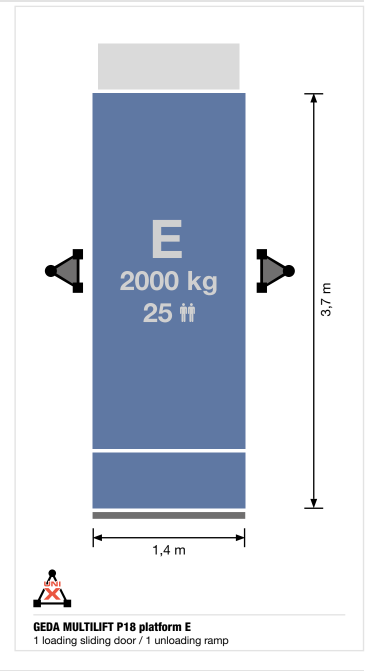
40 m/min



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

Platform:





Accessories:

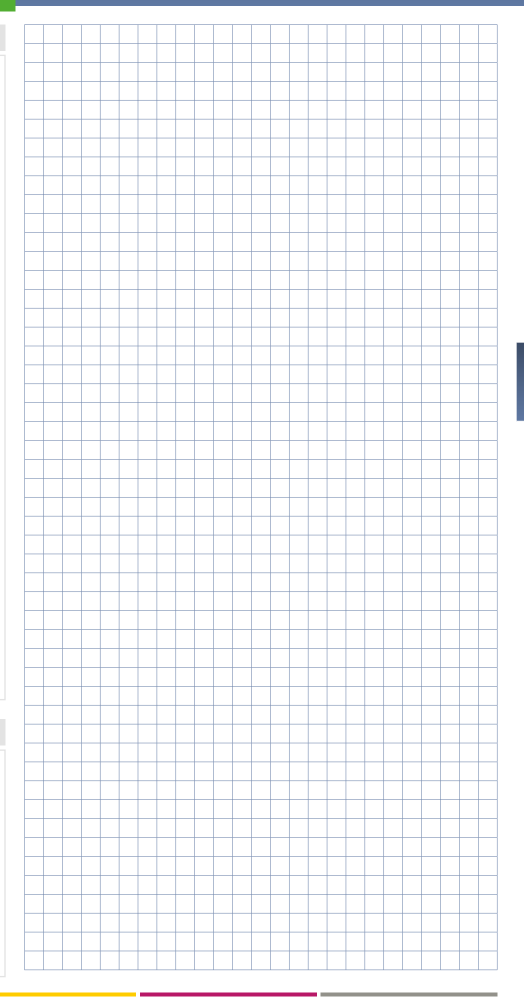
For a wide range of accessories visit: www.geda.de



Recommended landing level safety gates: Premium NEW! Art. No. 68040 Comfort Art. No. 01212 Flexy NEW! Art. No. K02025 High and closed 1.8 m/2.1 $\,\mathrm{m}$ Art. No. 41442;41441

Further landing level safety gates:

Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68310	Sheet metal pa- nel for Standard- Basic/Standard
Art. No. 68302	Sheet metal pa- nel 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 2000 kg 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 $2.9 \times 2.0 \text{ m}$ (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 200 m quickly and safely. The special highlight: the GEDA Multilift P22 is operated with a cable trolley above a lifting height of 50 m. The trolley has a space-saving design so that the entry height at the lowest landing level is still at a comfortable 450 mm.

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.

Technical data:



2000 kg 22 persons



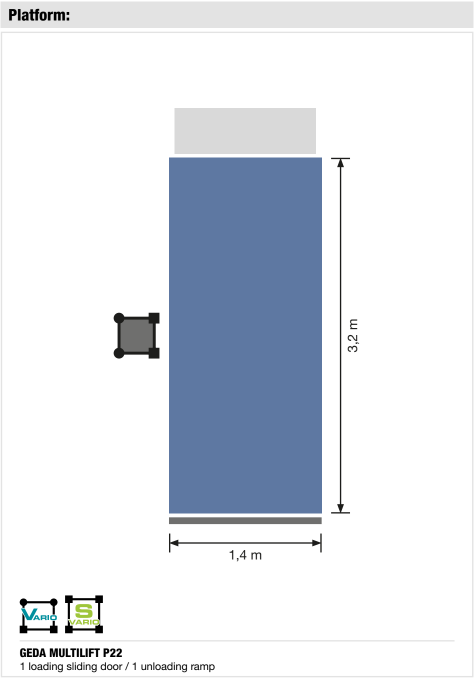
200 m



54 m/min



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



Recommended landing level safety gates: Premium NEW! Art. No. 68040 Comfort Art. No. 01212 Flexy NEW! Art. No. K02025

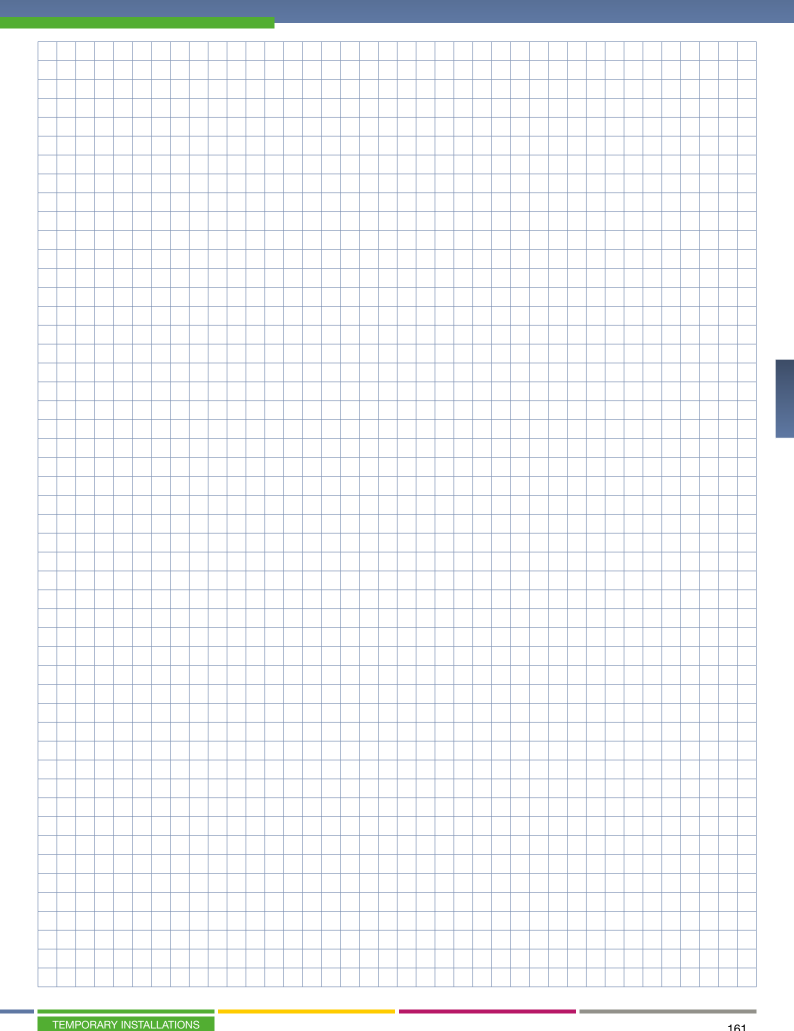


Further landing level safety gates:

High and closed 1.8 $m/2.1\ m$

Art. No. 41442;41441

Art. No. 01268	
AIT. NO. 01200	Standard-Basic
Art. No. 68310	Sheet metal pa- nel for Standard- Basic/Standard
Art. No. 68302	Sheet metal pa- nel for Comfort
Art. No. K02653	Flexy (for sliding door)



161

GEDA PH Single Vladivostok Bridge Russia















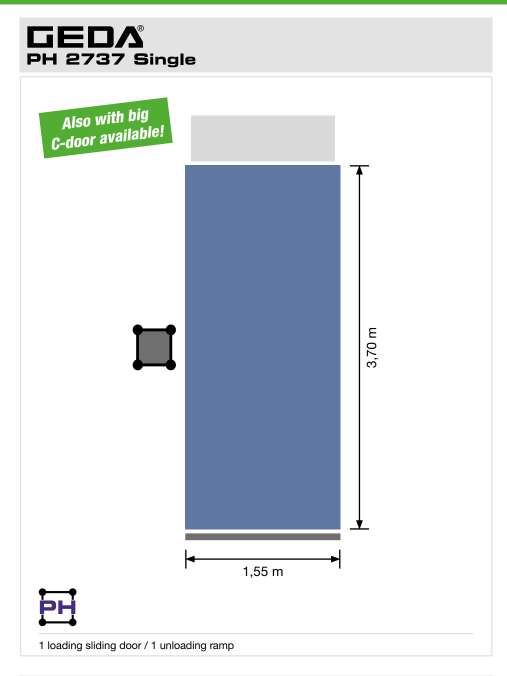
GEDA PH 2737

Whether new building projects, façade work or extensive renovations – wherever heavy loads have to be transported to great heights, the GEDA PH 2737 passenger and material hoist is the ideal tool.

With frequency converter control, the GEDA PH 2737 achieves a lifting speed of 90 m/min and a lifting height of up to 400 m. It is approved for transporting 28 passengers or 2700 kg. The spacious 1.55×3.70 m platform allows even particularly bulky loads to be transported.

The standard controls for landing pre-selection, automatic mode or fully automatic mode can be selected individually for each model from the GEDA PH series. Different door systems in combination with the suitable requested electrically/mechanically locking landing level doors complete the profile of the PH range.

The GEDA PH 2737 is available as a single-car version or as a double-car version.



Technical data:



2700 kg 28 persons



400 m



90 m/min



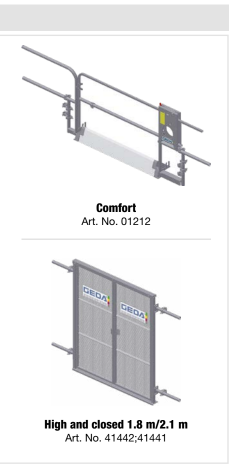
40-80 kW/380-480 V/ 50-60 Hz/80-160 A

Recommended landing level safety gates:



Further landing level safety gates:

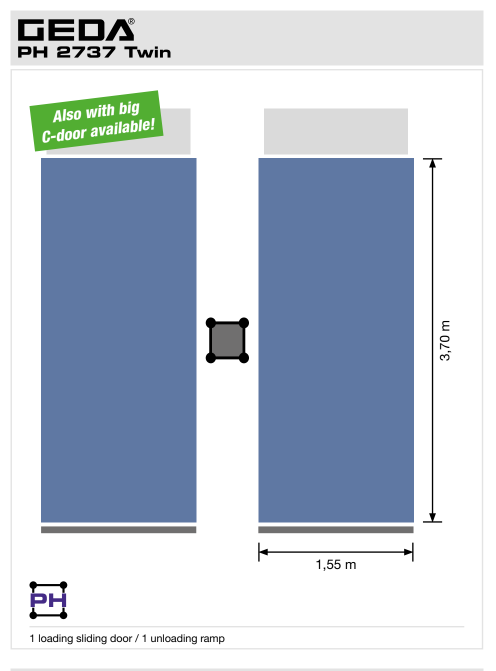
Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68310	Sheet metal pa- nel for Standard- Basic/Standard
Art. No. 68302	Sheet metal pa- nel for Comfort
Art. No. K02653	Flexy (for sliding door)



Accessories:

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

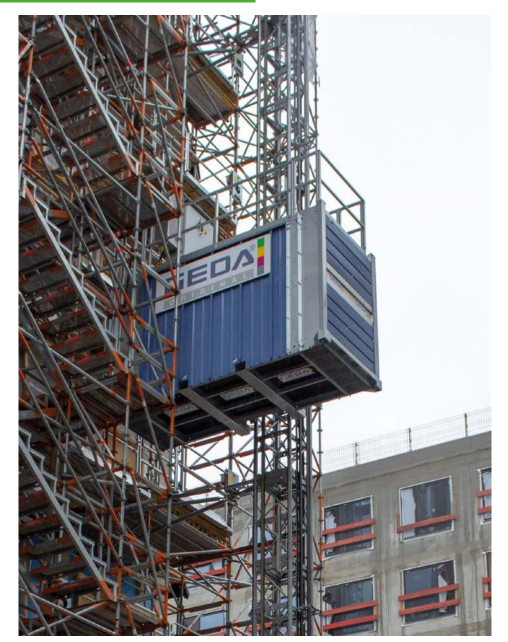




Technical data:











GEDA PH 3240

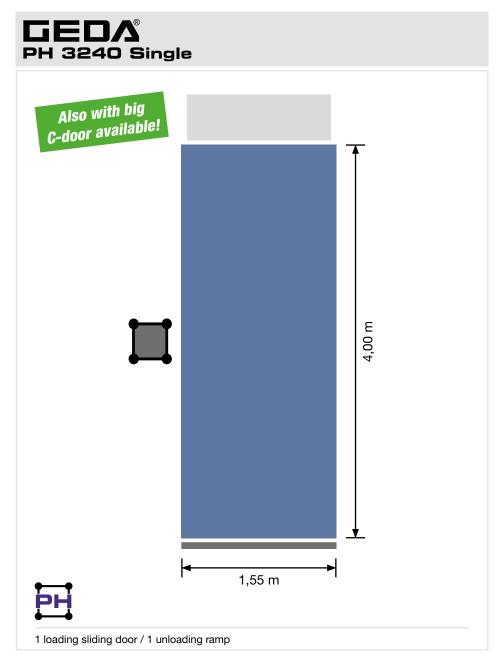
The strongest model in the PH range, the GEDA PH 3240, is designed especially for transporting extremely heavy loads to great heights and ensures effective and safe transport of passengers and materials.

The 1.55 x 4 m platform offers space for up to 30 passengers or materials with a total weight of 3200 kg.

With a lifting speed of 90 m/min, controlled by a frequency converter, the GEDA PH 3240 reaches a lifting height of up to 400 m. The platform can accommodate even the heaviest and bulkiest construction materials.

The standard controls for landing pre-selection, automatic mode or fully automatic mode can be selected individually for each model from the GEDA PH series. Different door systems in combination with the suitable electrically/mechanically locking landing level doors complete the profile of the PH range.

For even more efficient working, the GEDA PH 3240 is available in a single-car version or a double-car version.



Technical data:



3200 kg 30 persons



400 m



90 m/min



45-80 kW/380-480 V/ 50-60 Hz/80-160 A

Recommended landing level safety gates:



Further landing level safety gates:

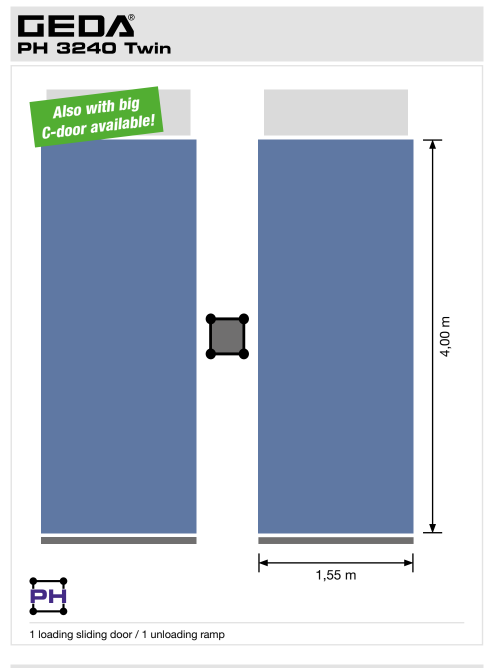
Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68310	Sheet metal pa- nel for Standard- Basic/Standard
Art. No. 68302	Sheet metal pa- nel for Comfort
Art. No. K02653	Flexy (for sliding door)



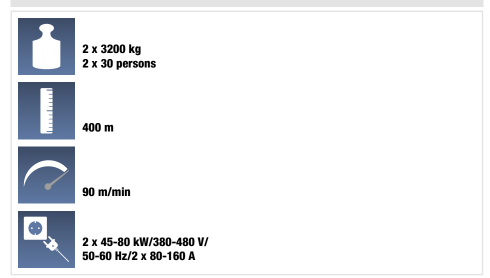
Accessories:

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





Technical data:















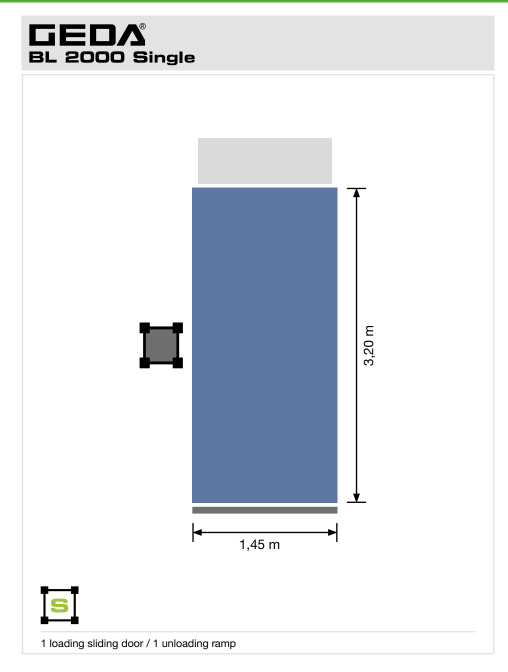
GEDA BL 2000

Wherever heavy loads have to be transported to great heights, the new GEDA BL 2000 ensures the required efficiency in the construction process. The passenger and material hoist has a load capacity of 2000 kg or 23 passengers and a lifting speed of 55 m/min the new powerhouse from GEDA is available as a single variant and as a twin variant. The platform size of 1.45 x 3.20 x 2.10 m also allows transport of bulky goods up to a lifting height of 250 m. For added comfort and operating convenience, the hoist is equipped with comprehensive state-of-the-art control variants.

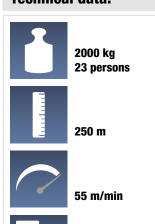
The GEDA BL 2000 is available in two variants: a Standard and a Premium model.

The Premium version impresses with a range of additional features. For example, the history of the actions performed with the hoist, such as start and stop time, error messages, load per journey etc., can be retrieved. Depending on the conditions at the construction site or on individual customer requirements, the GEDA BL 2000 Premium can be switched flexibly via the display from 2000 kg with 63 A to 1300 kg with 32 A, enabling the hoist to be used for a variety of applications.

An integrated wind sensor – shown on the display – ensures that if the wind conditions are too strong, the hoist is moved automatically to the ground station, providing an additional safety feature in particular for coastal construction sites.



Technical data:



Recommended landing level safety gates:



Further landing level safety gates:

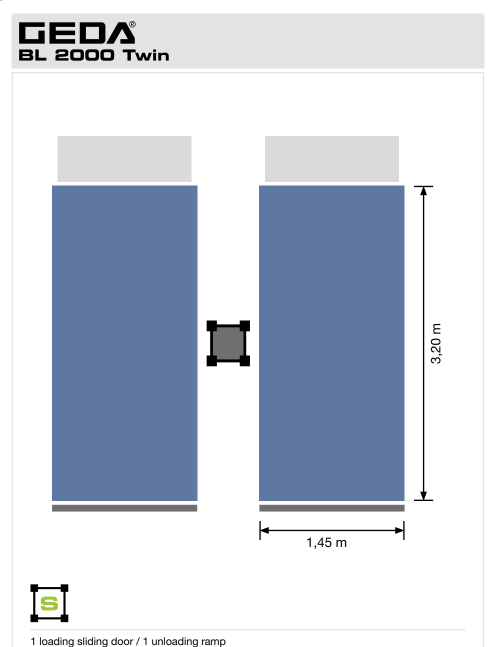
Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68310	Sheet metal pa- nel for Standard- Basic/Standard
Art. No. 68302	Sheet metal pa- nel for Comfort
Art. No. K02653	Flexy (for sliding door)



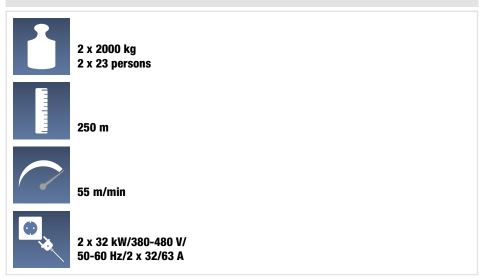
Accessories:

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





Technical data:







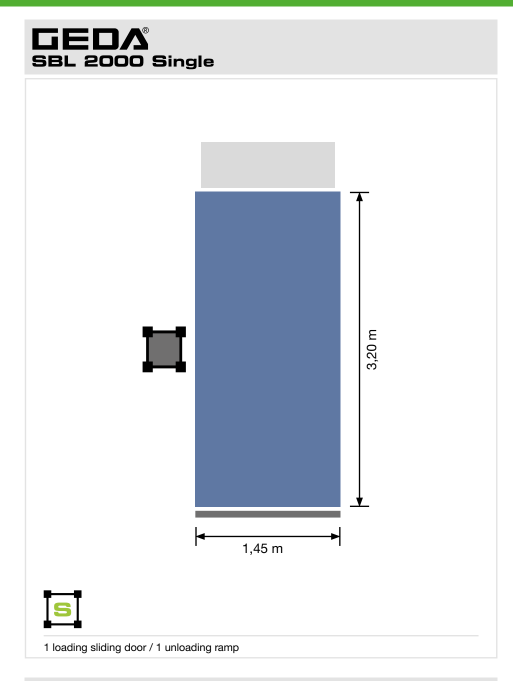




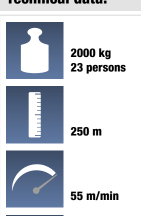
GEDA SBL 2000

Special solutions tailored exactly to individual building conditions are usually not required in markets outside Europe. In contrast to other, variably adjustable hoist solutions from GEDA, the new GEDA SBL 2000 is therefore only available with a fixed platform size of 3.20 x 1.45 x 2.10 m, a standard load capacity of 2000 kg and 23 passengers, a lifting speed of 55 m/min and a lifting height of 250 m. And of course the GEDA SBL 2000 in no way lags behind other hoist solutions from the extensive GEDA range in terms of quality and safety. The GEDA SBL 2000 is a product ideally tailored to meet the requirements of target markets outside Europe, developed and manufactured entirely in Germany.

The GEDA SBL 2000 is available both as a single and a as a twin cabin.

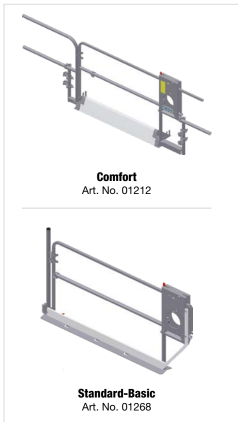


Technical data:



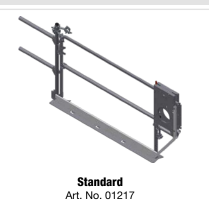
23 kW/380-480 V/ 50-60 Hz/50 A

Recommended landing level safety gates:



Further landing level safety gates:

Sheet metal pa- nel for Standard- Basic/Standard
Sheet metal pa- nel for Comfort
Premium
Flexy



Accessories:

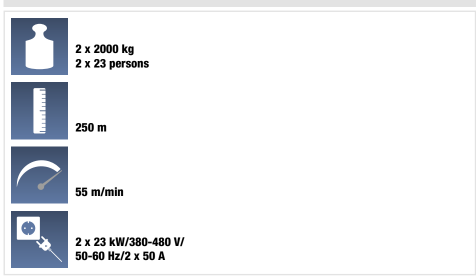
For a wide range of accessories visit: www.geda.de





Technical data:

1 loading sliding door / 1 unloading ramp

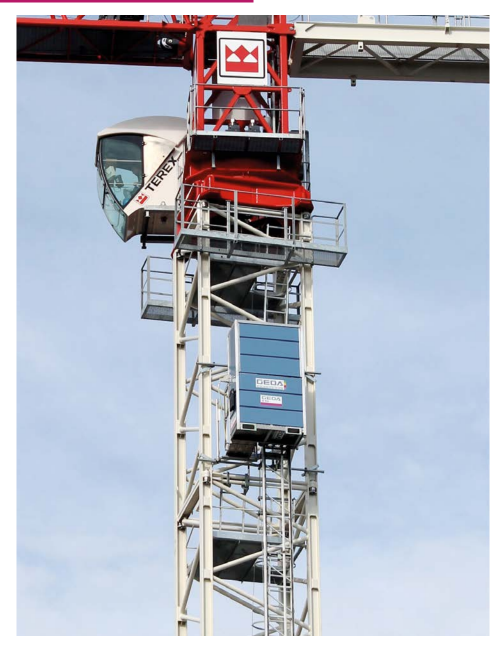


TEMPORARY INSTALLATIONS 181













GEDA 2 PK

The GEDA 2 PK transports the crane operator to his workplace, quickly and, above all, safely. This means no more risky, arduous climbs in often poor weather conditions. The flexible system means the hoist can be installed on all crane types from all manufacturers, up to a height of 150 m as a standard.

Once the base unit of the rack and pinion hoist has been assembled and anchored, the aluminium ladder sections, weighing only 22 kg, are installed through the open cabin roof and easily mounted without screws, using the patented quick-release connections.

Comprehensive safety features complete the overall concept of the GEDA 2 PK. When opening the car, a small ramp with side protection folds down and, in conjunction with the access barrier on the crane, ensures safe access to the car. A speed-dependent safety gear guarantees safety, while electrical safety elements prevent operating errors.

The crane operator hoist can also act as a life saver in an emergency situation, as the recovery and rescue of unconscious or ill crane operators can be conducted very quickly with the GEDA 2 PK.

Technical data:



200 kg 2 persons



60/80/120/150 m

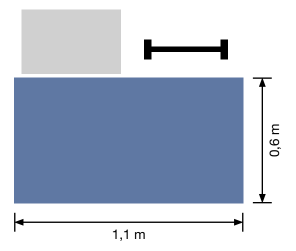


24 m/min



1.5 kW/400 V/ 50 Hz/16 A

Platform:

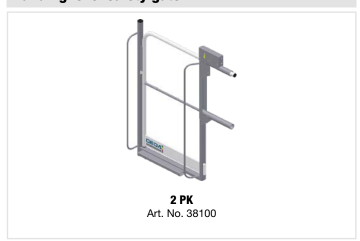




GEDA 2 PK

1 entrance and exit ramp

Landing level safety gate:



Accessories:

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

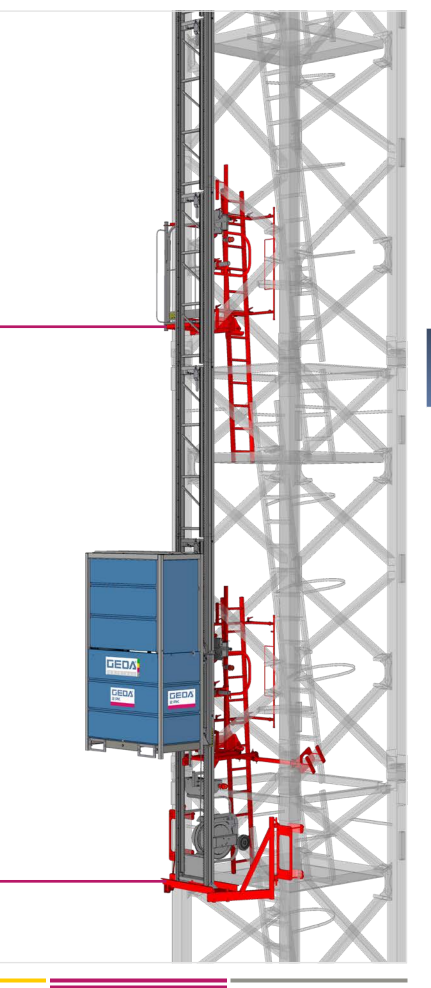


You can use the GEDA 2 PK for ALL TYPES OF CRANES of the different manufacturers!



GEDA Access Platform UNI for the safe access between crane operator hoist and crane platform.

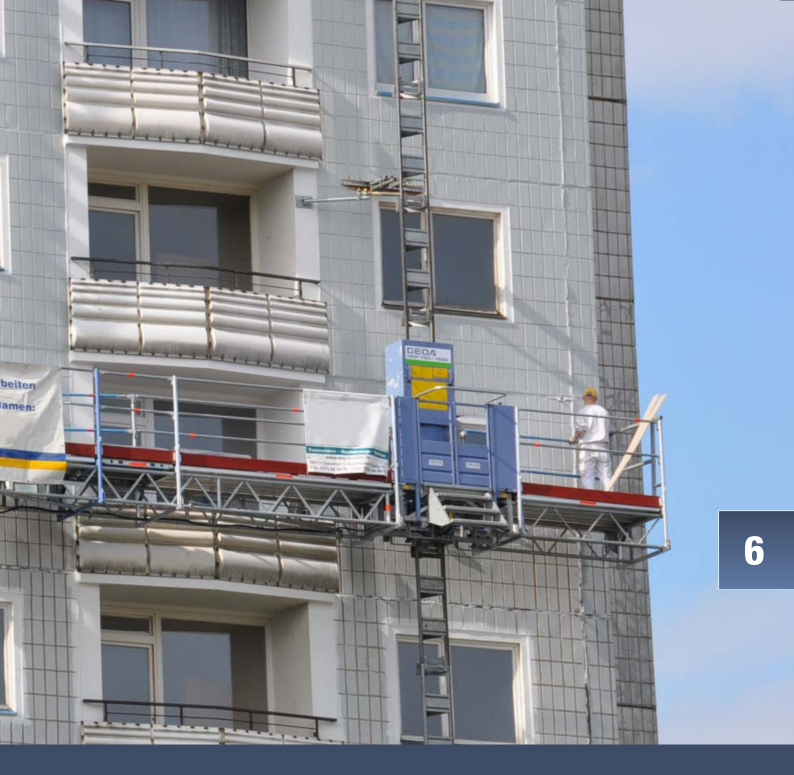






RACK AND PINION HOISTS

MAST CLIMBING PLATFORMS



GEDA MCP 190









GEDA MCP

GEDA "electric scaffolds" – the GEDA MCP 750 and GEDA MCP 1500 mast climbing platforms – have several impressive features, such as ease of use and the simple assembly and disassembly. The advantages already become evident during installation. For assembly of the pedestal for example, standard scaffolding elements such as girders, scaffold planks, guard rails and toe boards can be used.

Using the well-known GEDA UNI-X-MAST segments with captive screws, the subsequent assembly can be undertaken directly from the platform.

The platforms allow ergonomic and comfortable working as the device can be flexibility positioned along the façade. The platform also has a power supply point for working with electric tools.

When compared with traditional scaffolding, the use of mast climbing platforms has other significant benefits. Wall surfaces, for example, can be worked on freely as there are no vertical tubes preventing access. Furthermore, investment costs remain low, space saving transport of individual elements is possible and maximum safety and stability are quaranteed, all with low installation effort.

Mast climbing platforms are also popular for use on rental buildings. The platform is only located where work is actually going on, so that no unnecessary tarpaulins conceal the view or block the light for other tenants.

Technical data:



750 kg 1500 kg



100 m

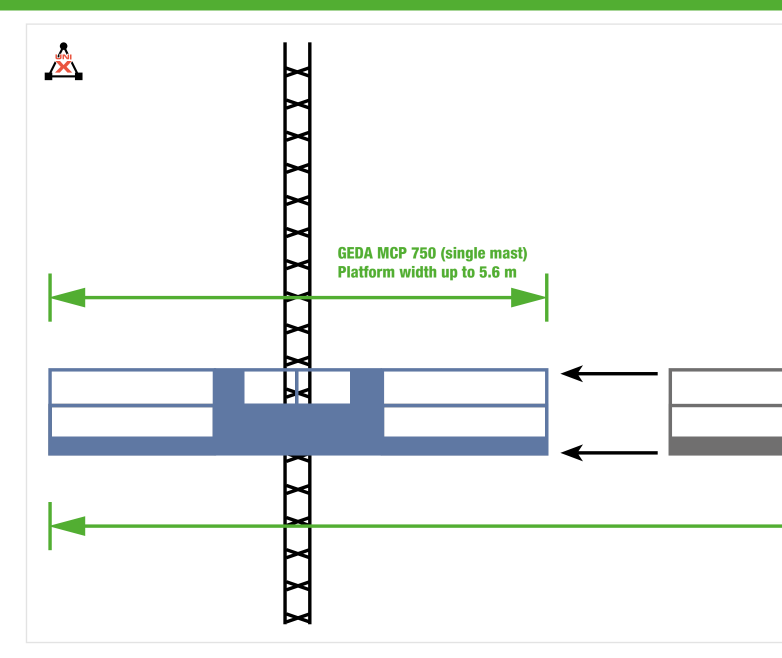


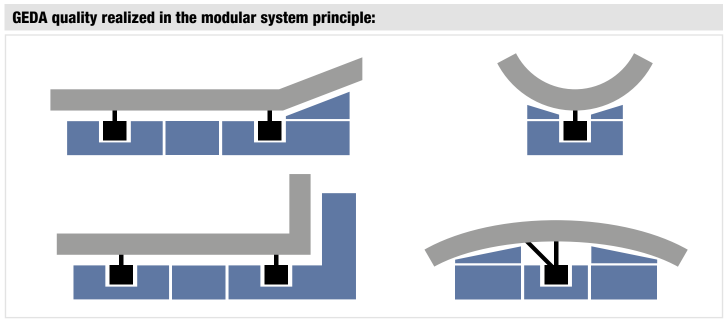
9 m/min

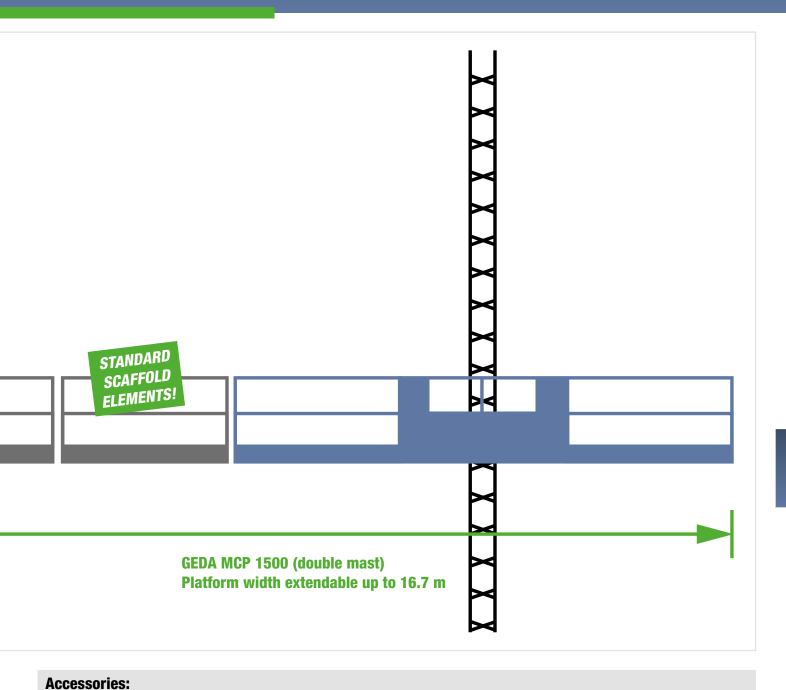


2.2 kW/400 V/ 50-60 Hz/16 A

TEMPORARY INSTALLATIONS 191







ACCESSURES:

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

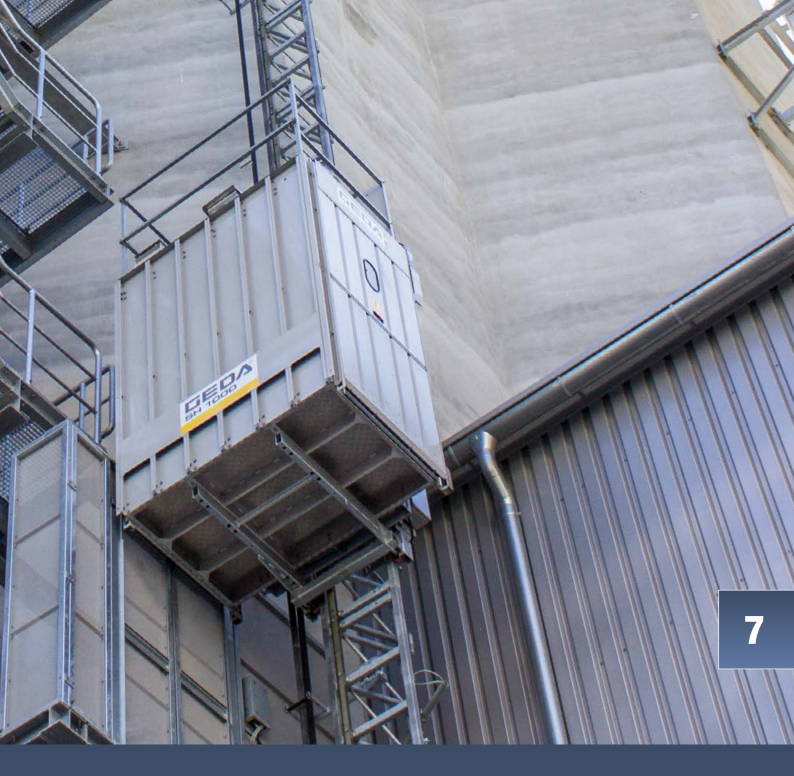


TEMPORARY INSTALLATIONS 193



INDUSTRIAL ELEVATORS

SERVICE HOISTS



	GEDA SH - General Industry	196
	GEDA SH - Oil & Gas	200
	GEDA SH - Power	202
	GEDA SH - Mining & Cement	204
	GEDA SH - Container Crane	206









GEDA SH - General Industry

GEDA industrial hoists – unique variety and efficiency "made in Germany". GEDA industrial hoists ensure smooth, efficient and safe transport of passengers and materials exactly where required. Even in the toughest of conditions, GEDA products impress customers due to their unique quality and modern car design. The versatile application options of GEDA industrial hoists range from cement works, asphalt mixing plants and chemical plants to cooling towers, silos, offshore plants and explosion-protected areas, e.g. in oil and gas refineries. Industrial hoists create huge time and cost savings with efficient maintenance and service workflows for your system. The GEDA Standard hoist range covers load capacities from 400 to 3200 kg. The modular design also provides customers with a choice of different car dimensions and lifting speeds of up to 60 m/min. Special customized solutions can be implemented and tailored precisely to the requirements on site, with state-of-the-art engineering and professional project management.

Technical data:



400-3200 kg 5-42 persons*



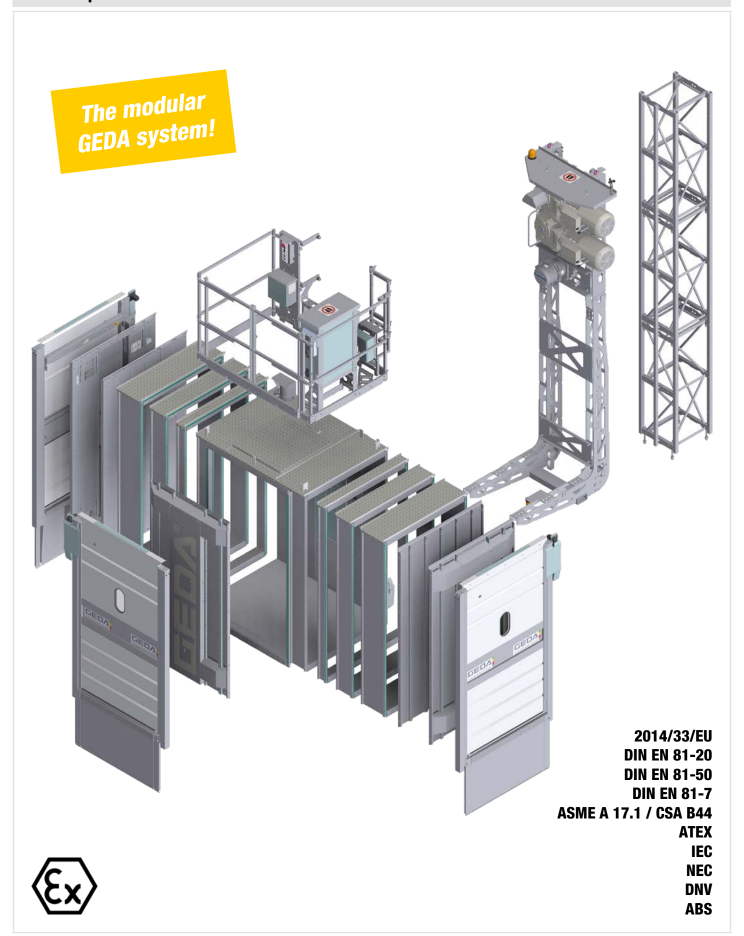
0-400 m*



24-60 m/min



Unlimited possibilities:



available.

Developed especially for use in various industrial sectors and suitable for extreme environmental and climate conditions.



Full service!

Competent project management during the entire project phase as well as professional documentation.

A variety of standard models, including

explosion protection and stainless steel

variants, as well as custom solutions are

Certified by internationally accredited test institutes. Short reaction times thanks to a worldwide service network.

ERTIFICATION AND SERVIC









GEDA SH - Oil & Gas

Many GEDA devices from the SH series are already installed on different oil rigs and offshore platforms at high sea. Thank to the various hoist variants that are perfectly adapted to the requirements at hand, safer and more efficient passenger transport can be ensured even in the rough, complex environment of the offshore industry. The devices from the GEDA SH series excel even in extreme environmental and climate conditions. Depending on the requirements and location, the GEDA industrial hoist solutions are of course equipped with explosion protection thanks to the various configuration options. Customer can choose from a wide range of standard devices or customised solutions. Different car sizes, lifting speeds and even stainless steel versions are available. Different options such as integration of system-specific signals from gas, smoke and fire alarms systems are also possible. Each hoist is designed by the GEDA specialists using state-of-the-art engineering specifically for the requirements of the offshore sector. Numerous installations on offshore oil rigs and global references prove that GEDA has the long-term experience required for these special applications.

Technical data:



400-3200 kg 5-42 persons*



0-400 m*



24-40 m/min











GEDA SH - Power

GEDA delivers powerhouses for any power plant, whether on coal, gas, nuclear or wind power plants and on their boilers, stacks, crushers or cooling towers. Periodic inspections, maintenance and service work are essential for a smooth process flow. The large variety of structures with varying heights present maintenance and service engineers with a diverse range of challenges. Many areas require round-the-clock access. The GEDA SH industrial hoists offer a simple solution for this. They require neither a machine room nor an hoist shaft. In addition to smooth processes, the use of a GEDA industrial hoist ensures a huge reduction in operating costs and thereby maximum efficiency. The versatile range of standard models, including explosion protection and stainless steel variants, allows for hoist solutions that are specially developed for this sector. The hoists are also available as customised solutions and are individually planned for each project by the GEDA specialists. Harsh ambient conditions, such as extreme heat or cold, high dust loads or moisture pose no problem for the GEDA SH Power hoists.

Technical data:



400-3200 kg 5-42 persons*



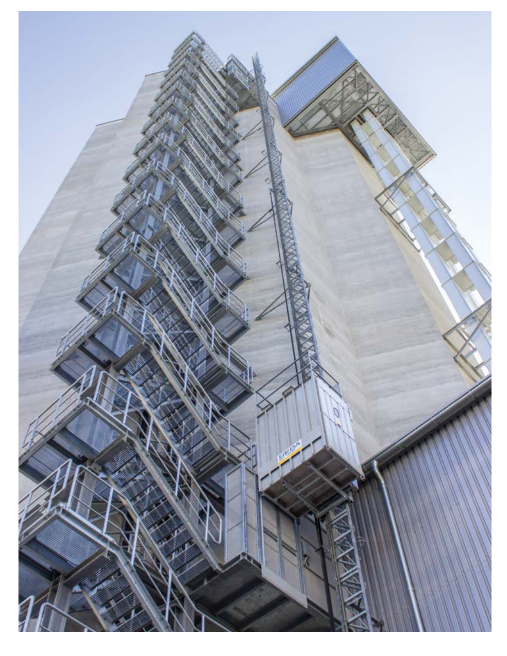
0-400 m*



40 m/min











GEDA SH - Mining & Cement

Maintenance work at the cement works and in the mining sector are essential for ensuring a smooth production process. Often, this requires working at height, for example on a heat exchanger tower. GEDA offers hoists from the SH series especially for this sector, where they are reliable, efficient helpers. The closed industrial hoists with high load capacities transport passengers and materials comfortably and safely. All hoists can be configured in many aspects and are optimally adapted for use in the cement and mining sector. The GEDA hoist solutions defy the difficult environmental conditions, as significant heat and also an extreme accumulation of dust form part of the daily work routine in many areas of a cement works. The risk of dust accumulating is handled perfectly, as GEDA industrial hoists do not require a shaft. The different options provide optimum protection against external influences, e.g. protective roofs, various IP ratings for drives and switch boxes. In addition, the special surface and corrosion protection solution is ideal for protecting against the harsh ambient conditions. Customised special-purpose solutions can be generated for individual customer requests.

Technical data:



Mining: 600-1250 kg/8-16 persons* Cement: 400-3200 kg/5-42 persons*



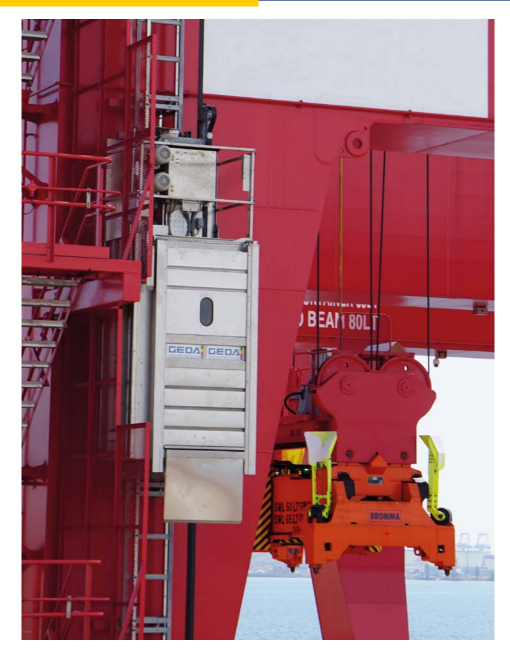
Mining: 0-200 m* Cement: 0-400 m*



Mining: 40-60 m/min Cement: 40 m/min











GEDA SH - Container Crane

GEDA also offers suitable hoist solutions for port cranes. Meeting the immense requirements of this industry involves a high level of productivity and the ability to ensure smooth, efficient work processes. And the requirement for safe and reliable transport options for crane operators in the harbour and shipbuilding industry is constantly increasing, not least due to the increased responsibility of crane operators and maintenance technicians. GEDA state-of-the-art service hoists for industrial use. Specifically designed for the tough environmental conditions in container ports, the GEDA SH range of hoist solutions offers an efficient solution for a smarter structure of work processes and for safely transporting crane operators to their place of work at lofty heights up to 60 metres. Of course it is also possible to develop a suitable customised solution for individual projects. Another great advantage is that neither a machine room nor a hoist shaft are required for installation of the devices.

Technical data:



400-500 kg 5-6 persons*

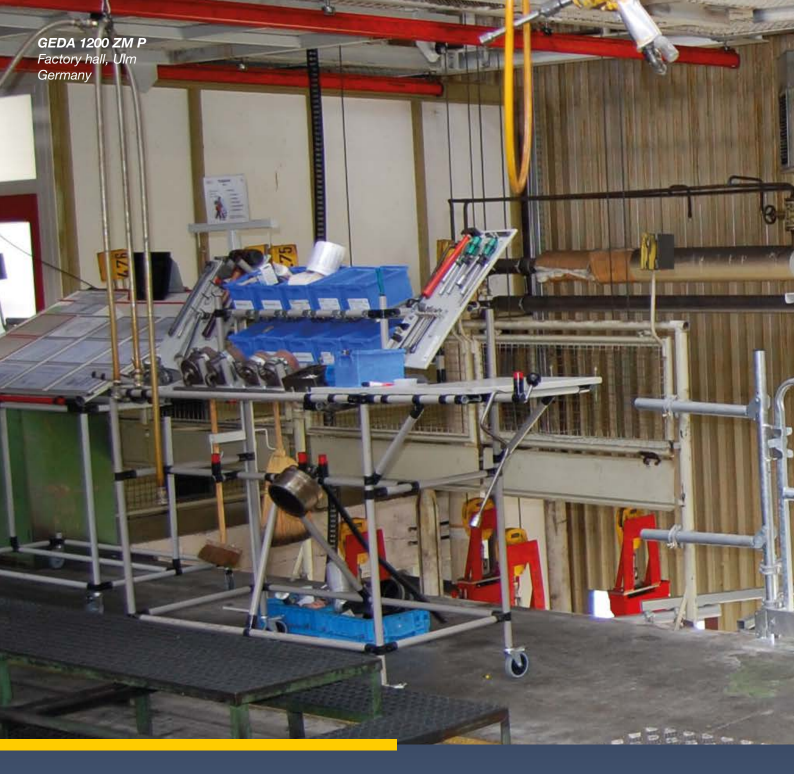


0-200 m*



40 m/min





INDUSTRIAL ELEVATORS

MATERIAL HOISTS



GEDA 850 ZM PGEDA 1200 ZM P









GEDA 850 ZM P

The GEDA 850 ZM P material hoist is installed as a convenient transport system for the warehousing and logistics functions in many different sectors.

The spacious platform without roof provides space for up to 850 kg of materials and transports all goods safely and efficiently up to a height of 100 m. At the press of a button, the material hoist takes over all the heavy lifting.

For a limited number of instructed users, the GEDA 850 ZM P can be installed on machines and on buildings in non-public areas. A separate TÜV acceptance is not required.

Technical data:



850 kg



100 m

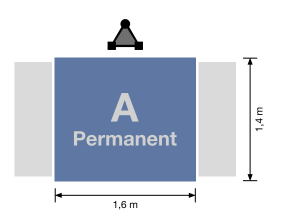


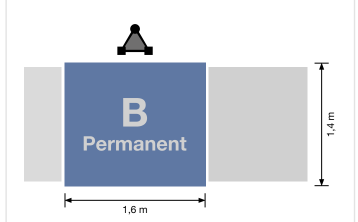
9 m/min 12 m/min



2.5 kW/400 V/ 50 Hz/16 A

Platform:







GEDA 850 ZM P platform A-Permanent

1 short, **straight** loading ramp / 1 **straight** unloading ramp

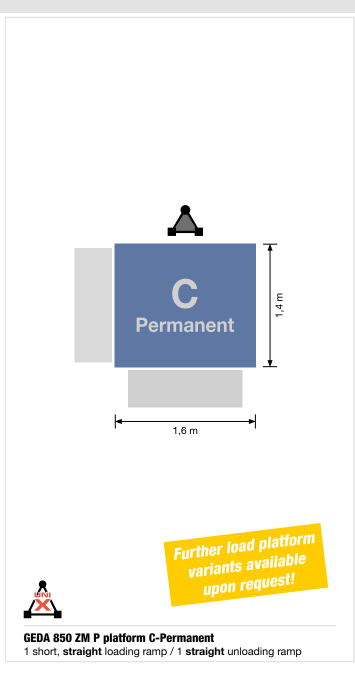


GEDA 850 ZM P platform B-Permanent

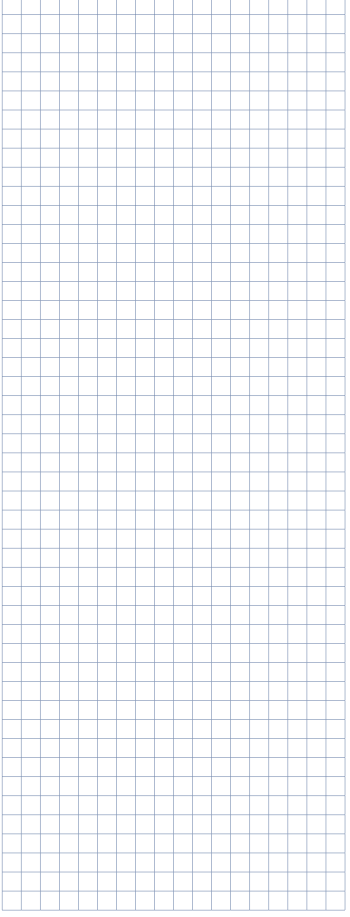
1 long loading ramp / 1 straight unloading ramp

Landing level safety gates:

For every project the suitable landing level safety gate - we are happy to advise you!



TIONS



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

Accessories:









GEDA 1200 ZM P

Whenever heavier loads need to be transported, the GEDA 1200 ZM P material hoist is a practical and efficient transportation system.

The GEDA SVARIO-MAST system is easy to assemble directly from the platform up to an installation height of 100 m. The compact 1.5 high steel masts can be positioned quickly. Despite the high load capacity of 1500 kg, the transport platform is guided on only one mast.

Even bulky goods can be transported with ease thanks to the spacious and transport platform without roof. The GEDA 1200 ZM P has three different platform variants and can therefore be easily adapted to the conditions on site.

For a limited number of instructed users, the GEDA 1200 ZM P can be installed on machines and on buildings in non-public areas. A separate $T\ddot{U}V$ acceptance is not required.

Technical data:



1500 kg



100 m

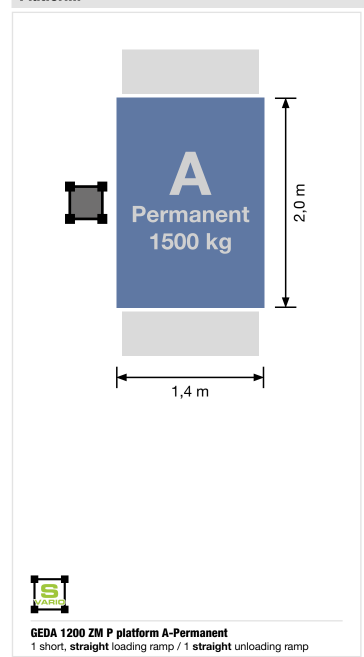


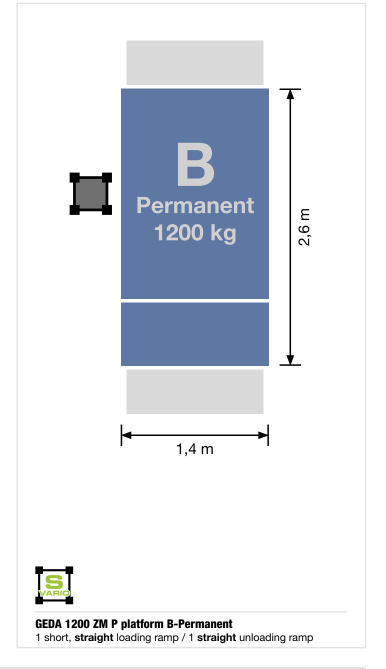
9 m/min 12 m/min



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

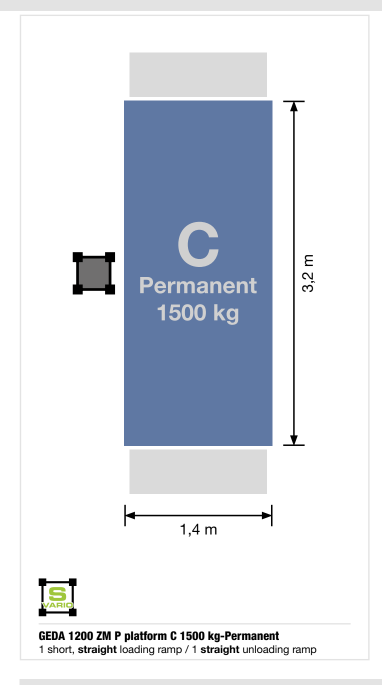
Platform:

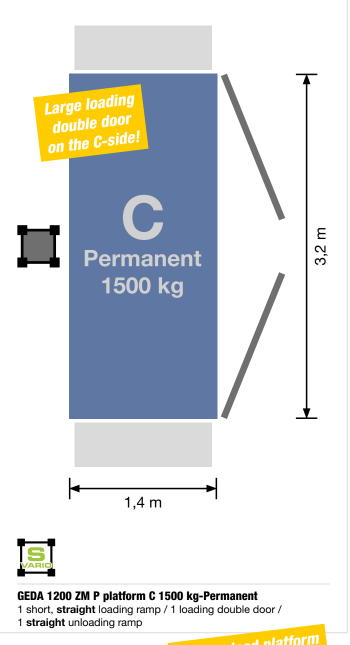




Landing level safety gates:

For every project the suitable landing level safety gate - we are happy to advise you!





Further load platform variants available upon request!





INDUSTRIAL ELEVATORS

TRANSPORT PLATFORMS FOR PERSONS AND MATERIAL

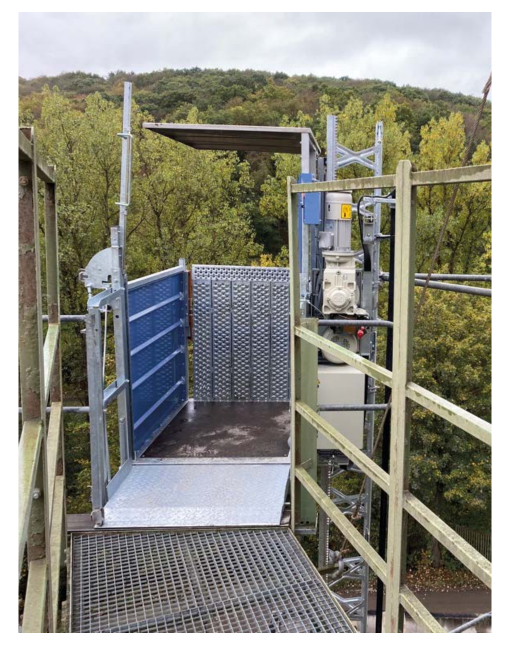




GEDA 300 ZP P GEDA 500 ZP P
GEDA 1200 ZP P
GEDA 1500 ZP P
CEDA 2700 7D D

220
224
228
232
236









GEDA 300 ZP P

Powerful, compact, folding – the GEDA 300 ZP P combines all these features in one transport platform that is suitable for permanent installation. These platforms can be used to support the whole range of warehousing and logistics functions as well as maintenance and repair work on industrial plants.

The permanently installed hoist reliably and safely transports up to 500 kg or 3 people upwards and downwards. The lifting speed of 9 m/min on building and 12 m/min on machines, along with the lifting height of up to 50 m, complete the overall package.

The benefits of the GEDA 300 ZP P become particularly evident when it has to be used in confined spaces: Thanks to the folding platform and compact design, it can be used virtually anywhere. Retrofitting on existing façades can be achieved with minimum effort, since no shaft, machine room or specific support structure are required.

Technical data:



500 kg 3 persons



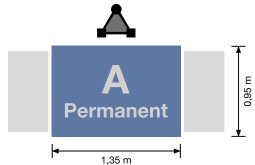
50 m



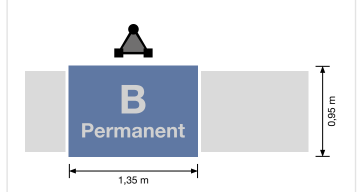
9 m/min 12 m/min



1.9 kW/400 V/ 50 Hz/16 A







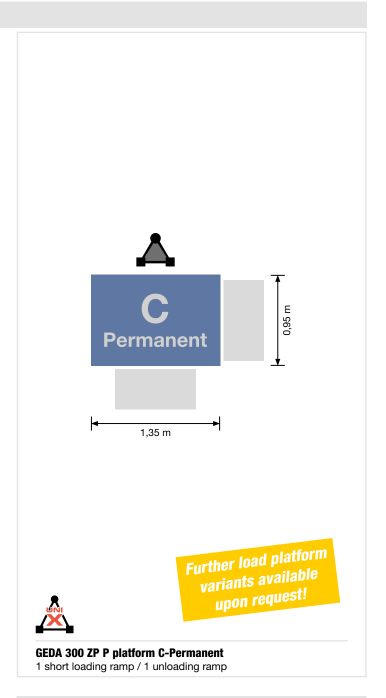


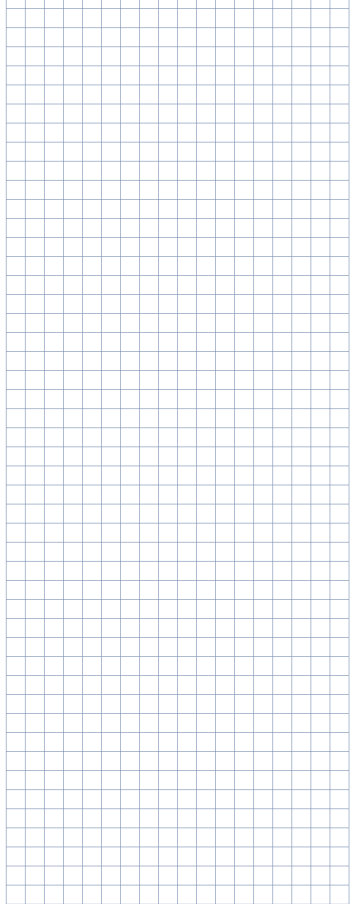
GEDA 300 ZP P platform A-Permanent 1 short loading ramp / 1 unloading ramp



GEDA 300 ZP P platform B-Permanent 1 loading ramp / 1 unloading ramp

Landing level safety gates:















GEDA 500 ZP P

Whether for maintenance and repair work or as a convenient transport tool in warehouses and logistics: The permanent GEDA 500 ZP P transport platform was specially adapted to the requirements in a variety of different industrial environments and withstands even the harshest conditions such as high dust loads or heat thanks to its robust design. The three different platform variants each have a payload of 850 kg or five people and the transport platform can be adapted specifically to the conditions on site while allowing for safe transport of heavy and bulky parts. Use of the transport platform results in huge time and cost savings and is an excellent alternative to a stair tower, as its lifting speed of 9 m/min in passenger mode and 12 m/min in material mode ensures rapid transport up to a height of 100 m.

Technical data:



850 kg 5 persons



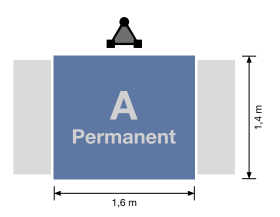
100 m



9 m/min 12 m/min



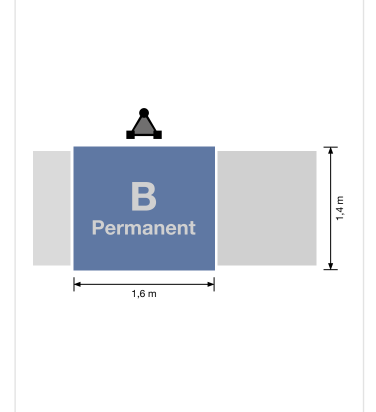
3 kW/400 V/ 50 Hz/16 A





GEDA 500 ZP P platform A-Permanent

1 short, **straight** loading ramp / 1 **straight** unloading ramp

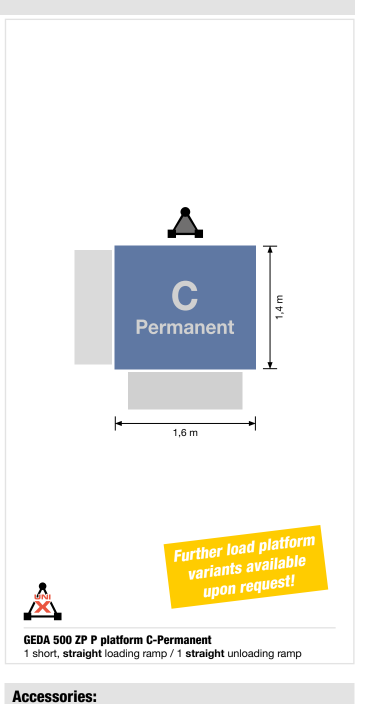


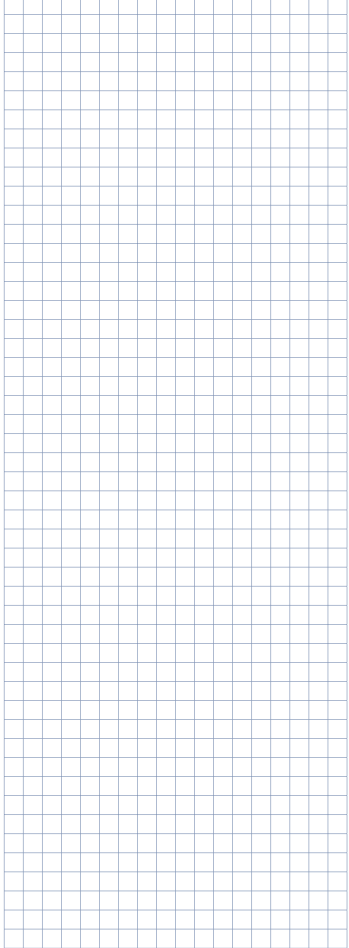


GEDA 500 ZP P platform B-Permanent

1 long loading ramp / 1 straight unloading ramp

Landing level safety gates:















GEDA 1200 ZP P

The permanently installed GEDA 1200 ZP P transport platform is the strong and versatile partner for heavy loads and efficient working. People and materials are transported quickly, but – most importantly – safely.

The wide range of industrial applications include asphalt mixing systems, power stations, cement works, chemical plants as well as the warehousing and logistics sector.

With the flexible system, the GEDA 1200 ZP P transport platform can be adapted to individual customer requirements and on-site conditions. In addition to the three different speed variants, there is also an extensive range of platform versions. The highlight: Despite the high load capacity of 1,500 kg, the GEDA 1200 ZP P transport platform is guided on only one mast, thanks to the low anchoring forces.

Technical data:



1500 kg 7 persons



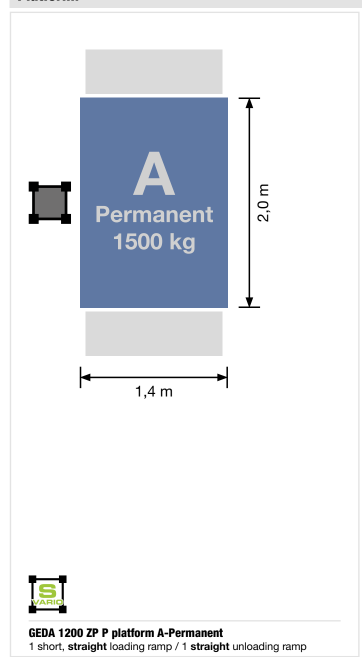
130 m

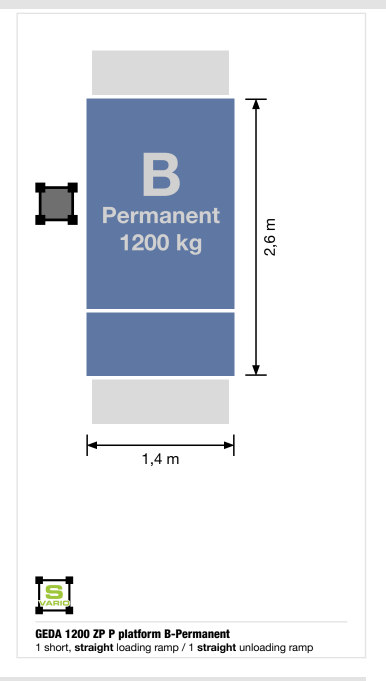


9 m/min 12 m/min

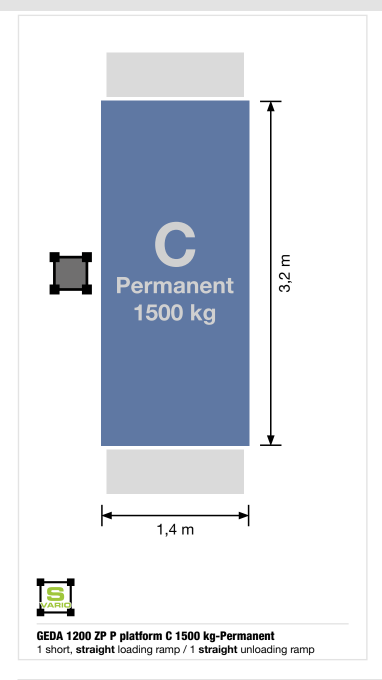


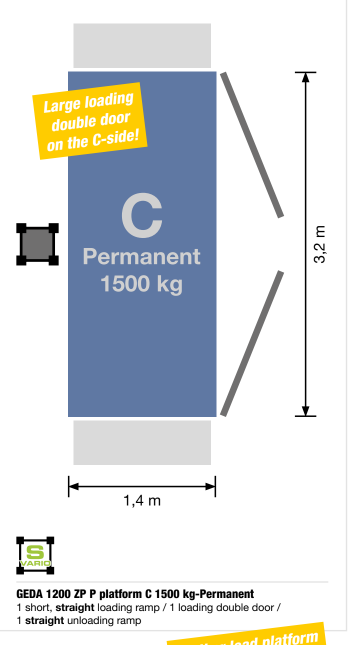
2 x 3 kW/400 V/ 50 Hz/32 A





Landing level safety gates:





Further load platform variants available upon request!











GEDA 1500 ZP P

The GEDA 1500 ZP P is a true powerhouse among the transport platforms for permanent installation and can transport up to 2,000 kg or seven passengers up to a height of 100 m. Guided on two masts, only low anchoring forces are exerted on the façade construction. Four different platform variants of the GEDA 1500 ZP P allow for flexible use. Often installed for maintenance and repair work in many different industries as well as in the warehousing and logistics sectors, the GEDA 1500 ZP P both facilitates and accelerates work processes and transports both passengers and materials quickly and safely.

Technical data:



2000 kg 7 persons



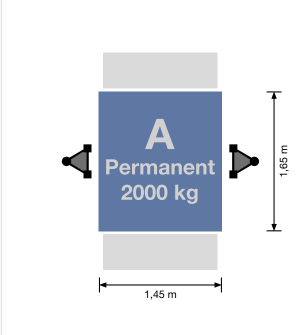
100 m



9 m/min 12 m/min



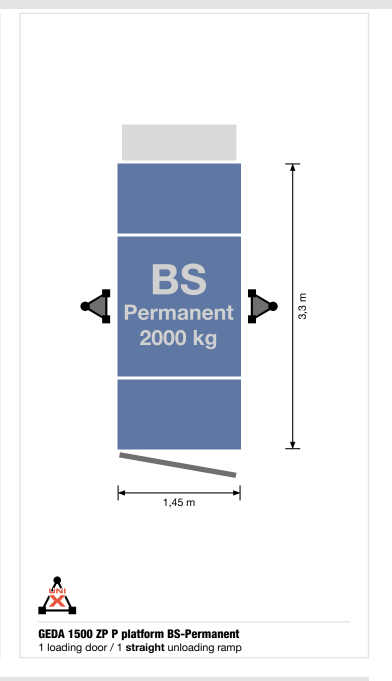
2 x 3 kW/400 V/ 50 Hz/32 A



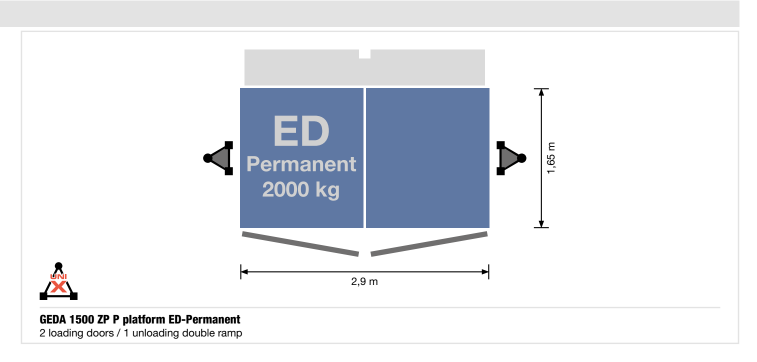


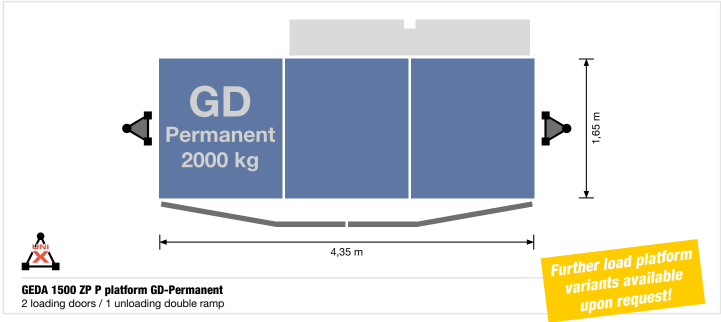
GEDA 1500 ZP P platform A-Permanent

1 short, **straight** loading ramp / 1 **straight** unloading ramp



Landing level safety gates:















GEDA 3700 ZP P

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

Whether maintenance and repair work or in warehouses or logistics – the GEDA 3700 ZP P is the strong partner for all industrial applications and transports passengers and materials efficiently, quickly and safely.

The greatest advantage, however, is the large platform of the GEDA 3700 ZP P. The four different variants with different load capacities are particularly suitable for transporting very bulky and heavy goods up to a height of 200 m.

Technical data:



3700 kg 7 persons



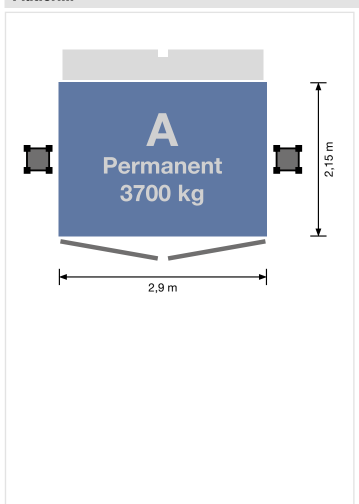
200 m

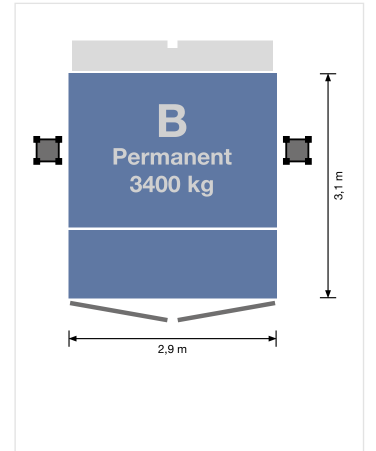


9 m/min 12 m/min



28 kW/400 V/ 50 Hz/63 A







GEDA 3700 ZP P platform A-Permanent

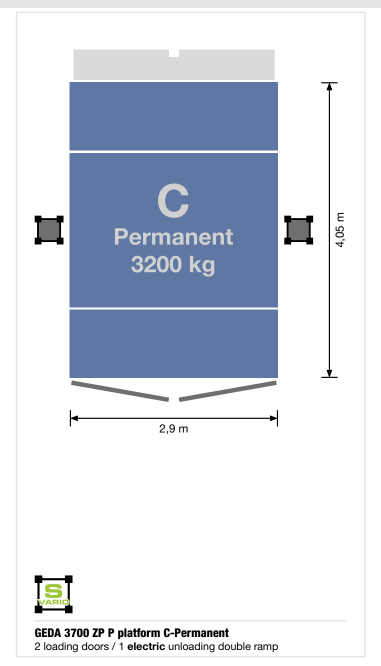
2 loading doors / 1 **electric** unloading double ramp

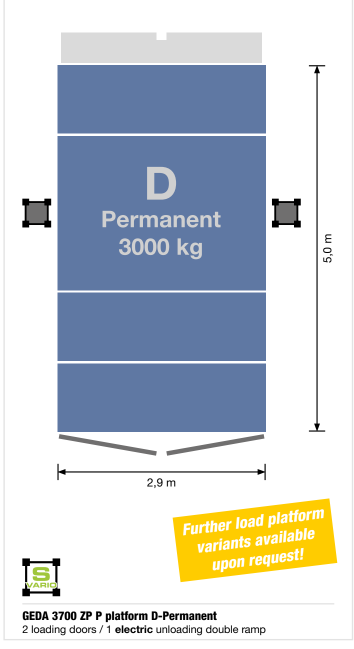


GEDA 3700 ZP P platform B-Permanent

2 loading doors / 1 electric unloading double ramp

Landing level safety gates:









INDUSTRIAL ELEVATORS

PERSONNEL AND MATERIAL HOISTS



GEDA MULTILIFT P12 P

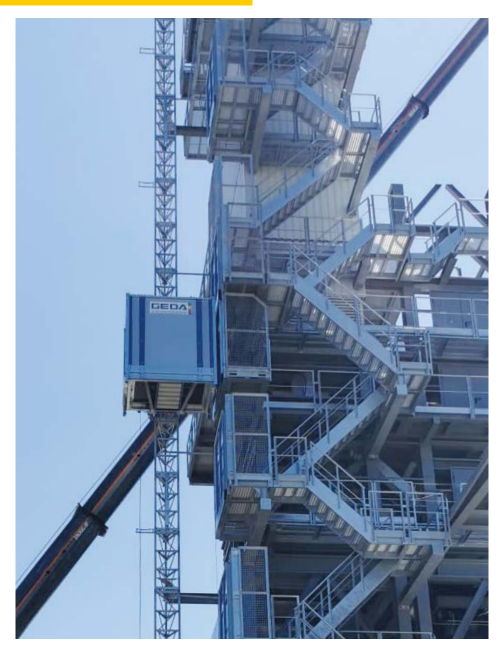
Munich Germany

10 GEDA MULTILIFT P12 P
GEDA BL 2000 P

242 246

10









GEDA MULTILIFT P12 P

Customised specifically for industrial requirements such as maintenance and repair work on asphalt mixing plants or cement works, the GEDA Multilift P12 P passenger and materials hoist can transport up to 1,500 kg or 12 passengers to a height of 130 m. It therefore combines all the benefits of the proven GEDA Multilift range in a permanently installed hoist solution.

The GEDA Multilift P12 P can be controlled from all loading and unloading points, the car and also the ground station. The three different versions of the platform give it the flexibility to be adapted to the conditions on site.

Despite the high load capacity, the GEDA Multilift P12 P is guided by only one mast from the GEDA SVARIO-MAST system which only exerts low anchoring forces on the façade structure.

The automatic lubrication device ensures significantly lower wear and tear on the gear rack and pinion is a standard feature of the GEDA Multilift P12 P. The break-off safety for the flat cable is included in the delivery. If the cable gets caught, a limit switch prevents damage to the trailing cable.

Technical data:



1500 kg 12 persons



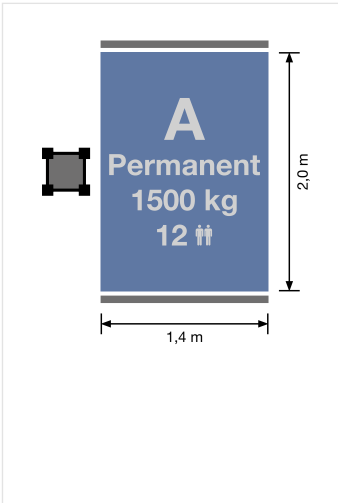
130 m



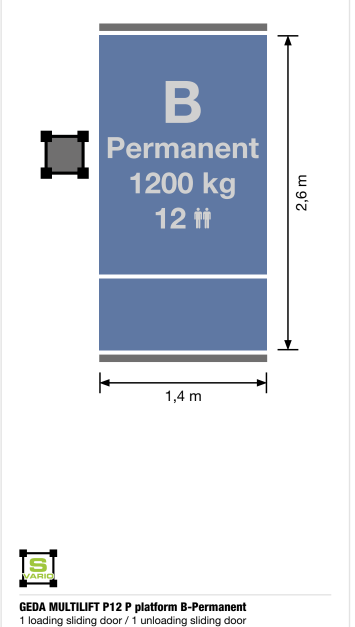
40 m/min



15 kW/400 V/ 50 Hz/32 A



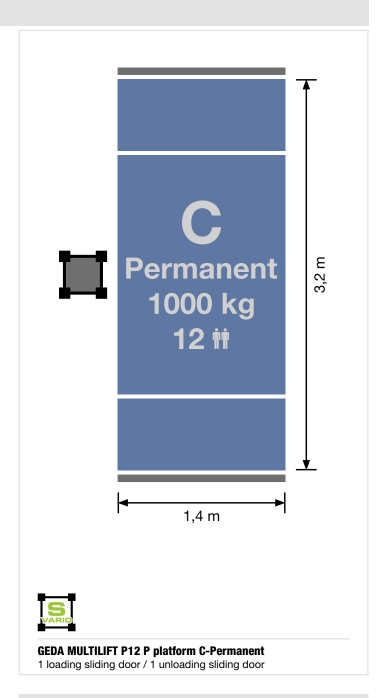


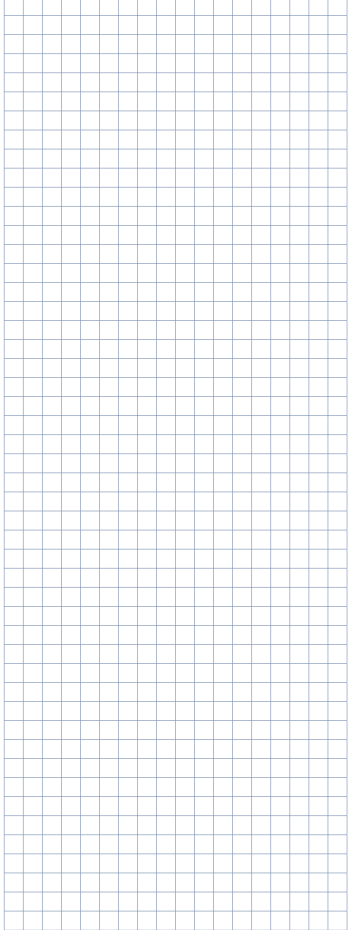


Landing level safety gates:

GEDA MULTILIFT P12 P platform A-Permanent

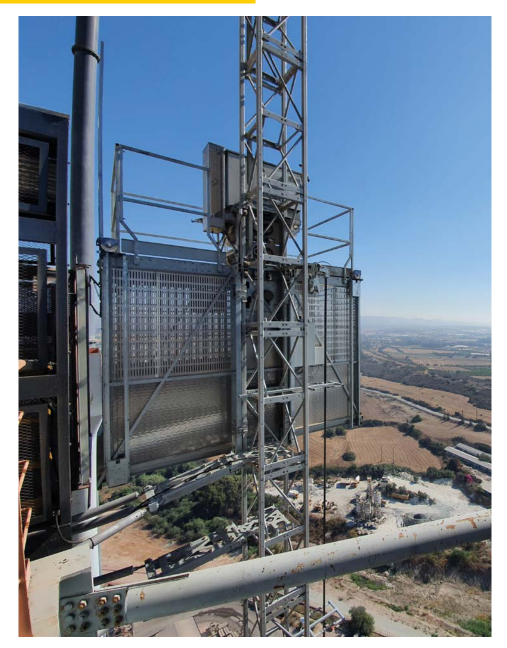
1 loading sliding door / 1 unloading sliding door















GEDA BL 2000 P

Wherever heavy loads have to be transported to great heights, the new GEDA BL 2000 P ensures the required efficiency in the industry. With a load capacity of 2000 kg or 23 persons and a max. lifting speed of 40 m/min, this permanent passenger and material hoist is the new powerhouse from GEDA. The fixed platform size of $3.20 \times 1.45 \times 2.10$ m also allows transport of bulky goods up to a height of 250 m. For added comfort and operating convenience, the hoist is equipped with comprehensive state-of-the-art control variants.

The GEDA BL 2000 P is perfectly tailored to the requirements in rough industrial environments. Maintenance and repair work can be conducted efficiently with the permanent passenger and material hoist.

Technical data:



2000 kg 23 persons



250 m



40 m/min



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

1,45 m



GEDA BL 2000 P

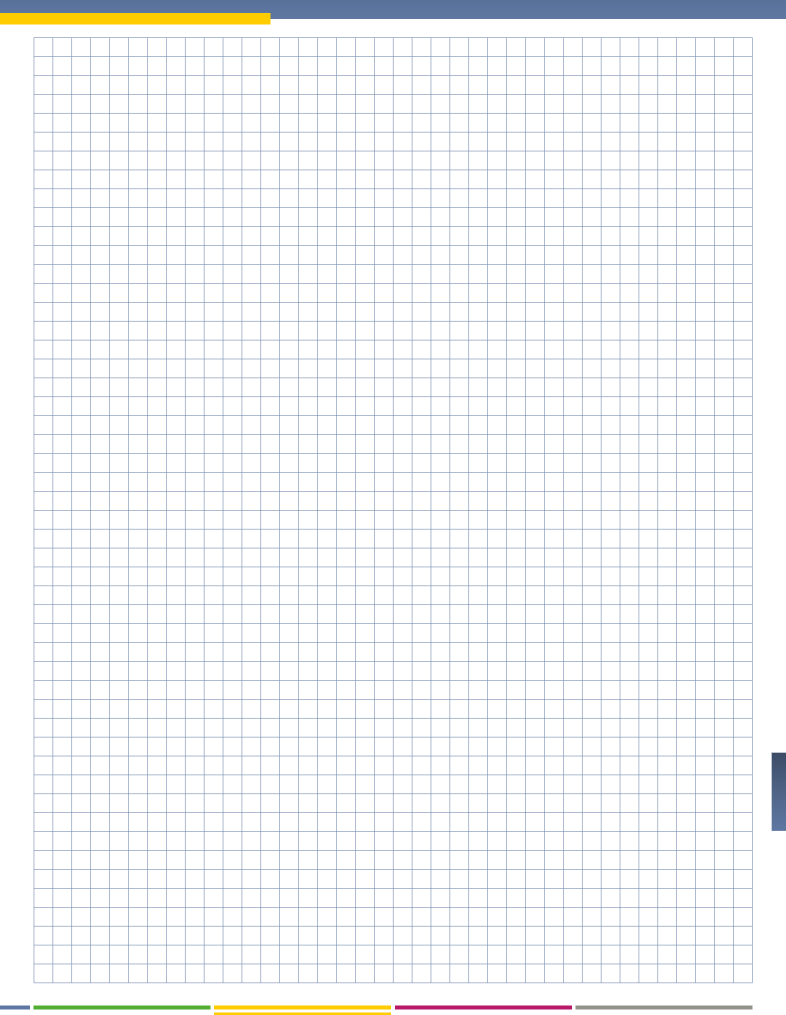
1 loading sliding door / 1 unloading sliding door

Landing level safety gates:

For every project the suitable landing level safety gate - we are happy to advise you!

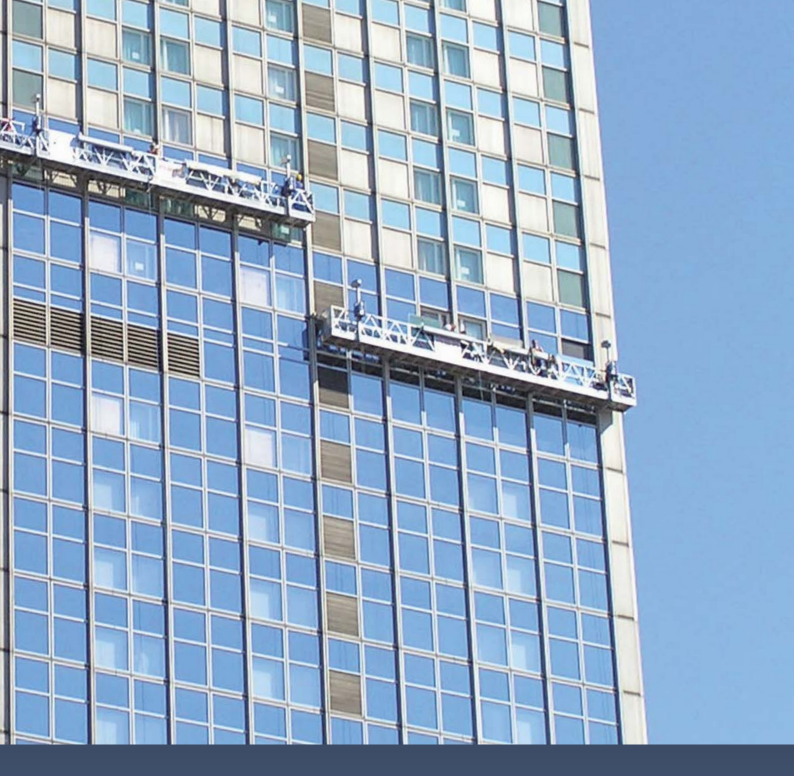
Accessories:





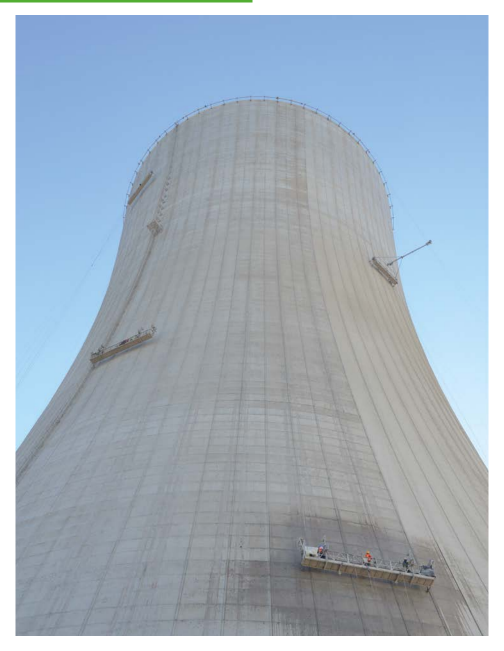


SUSPENDED WORKING PLATFORMS



GEDA AB 450 / 650
GEDA Suspended Working Platform Standard
GEDA AB 650 M









GEDA AB

GEDA Suspended Working Platforms allow working on all types of building façades without scaffolding.

The models GEDA AB 450 and GEDA AB 650 have been part of the GEDA range for many years, providing vertical transport for passengers and materials with a lifting force of 450 and 650 kg, respectively.

The operating height of the GEDA Suspended Working Platforms can be adjusted to within a centimetre, allowing work to always be carried out in the most ergonomically convenient position. Corner pieces and brackets can be used to adapt the platform to a wide variety of building shapes.

Easy and convenient handling is another crucial advantage. The push-to-connect design ensures fast assembly and disassembly of the galvanised outriggers. The individual components are very lightweight and can be transported by just one person, which also makes the assembled platform considerably easier to move.

Safety features such as the integrated tilt compensation and the overload protection ensure safe working at great heights.

Technical data:



450 kg 650 kg



8 m/min

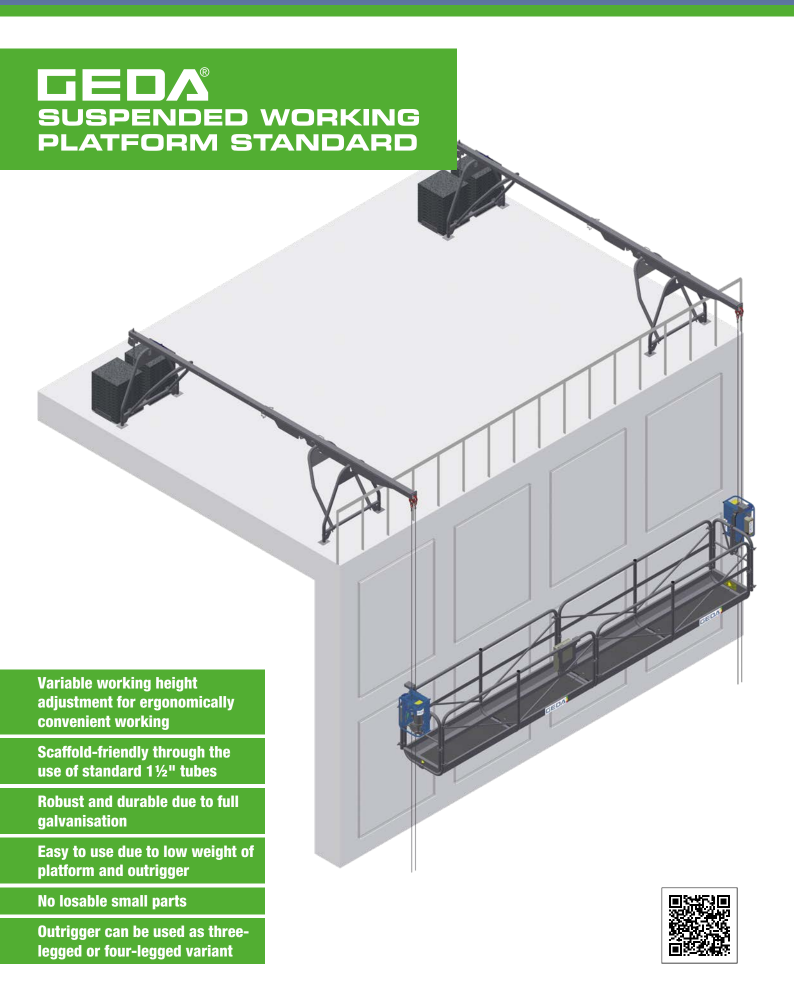


1.4 kW/230 V/50 Hz/16 A 1.4 kW/400 V/50 Hz/16 A



1-14 m

TEMPORARY INSTALLATIONS 253





GEDA Suspended Working Platform Standard

The use of $1\frac{1}{2}$ " tubes ensures that the new GEDA Standard Suspended Working Platform is flexible to use and very scaffold-friendly. A particularly convenient feature is that the platforms and outriggers can be installed using just one spanner.

The platform is big enough for passengers and materials and the high-precision adjustment of the operating height always ensures the most ergonomically convenient working position.

Both for transport and for assembly/disassembly, the new GEDA Standard Suspended Working Platform benefits greatly from the low dead weight of the platform and the outriggers. The easy handling – with no small parts that can be lost – also translates into considerable time and cost savings.

Suspended working platforms are often exposed to rough environmental conditions in daily operation at construction sites. But GEDA had made provisions for that as well: the full galvanisation of the robust platform defies wind and weather. The outrigger can be used as a three-legged or four-legged variant, ensuring maximum adaptability and flexibility depending on the specific conditions on site.

Technical data:



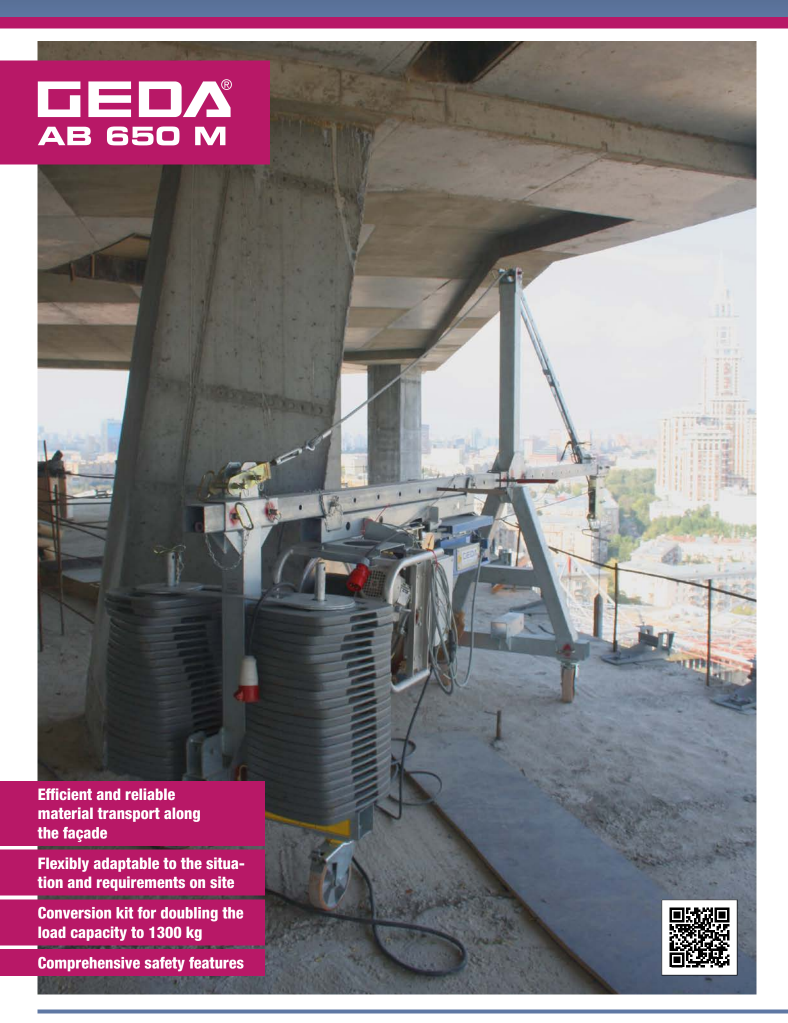


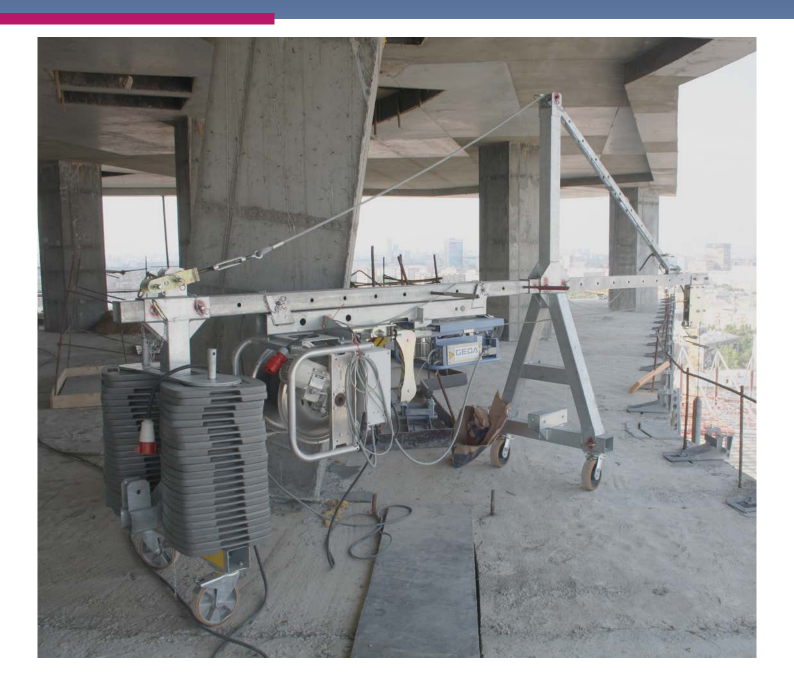
1.4 kW/400 V/ 50 Hz/16 A



3/6 m

TEMPORARY INSTALLATIONS 255





GEDA AB 650 M

With traction of 650 kp and a lifting speed of 8 m/min, the GEDA AB 650 M material winch ensures efficient and reliable transport of materials along façades.

Various suspension cable lengths, optional extension cords, outriggers (either with 2.0 or 2.8 m radius) and ballast weights ensure that the winch adapts flexibly to the conditions and requirements on site.

A conversion kit to a load capacity of 1300 kg is available for transporting greater loads. It goes without saying that the GEDA AB 650 M material winch is equipped with the usual safety devices including a rope coil monitoring system and an overload safety device.

Technical data:



650 kg



8 m/min



1.4 kW/400 V/ 50 Hz/16 A



RUBBISH CHUTES



9 GEDA RUBBISH CHUTE COMFORT









GEDA RUBBISH CHUTE COMFORT

The GEDA Rubbish Chute Comfort is a system for universal use. The rubbish chutes use all the benefits of plastic: they are very quiet and also have a low dead weight, facilitating transport and assembly/disassembly.

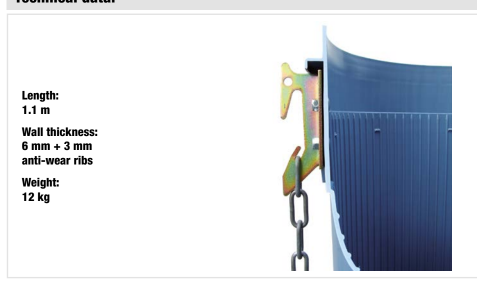
Highly impact-resistant plastic, 6 mm material thickness and additional 3 mm wearing ribs on the low/wear GEDA Rubbish Chute Comfort ensure an extremely long service life compared to conventional chutes. It is also equipped with double hooks to ensure secure attachment of the rubbish chutes – whether for use on walls, scaffolding, pitched roofs or flat roofs. A wide selection of different fastening elements ensures shortest possible setup times and efficient working. The range of convenient accessories allows dust-free working as well as simultaneous working at several stories.

TEMPORARY INSTALLATIONS 261

GEDA® RUBBISH CHUTE COMFORT



Technical data:



Dust-free working:



Dust protection hood Art. No. 01909



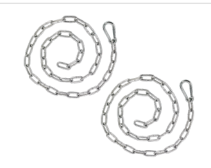
Dust collar Art. No. 01913



Skip cover Art. No. 01917



Fixing devices:



Set of chains Art. No. 01903



Fixing frame Art. No. 01904



Set of balcony clamps Art. No. 01902



Flat roof support Art. No. 01911



Bolt down flat roof support Art. No. 52104



Ballast weight Art. No. 01912

Accessories:



Dump hopper Art. No. 08922



Dump hopper Art. No. 01921



Chute branch section with chains
Art. No. 01922



Chute liner Art. No. 01919



Hand winch (21 m rope) Art. No. 01907



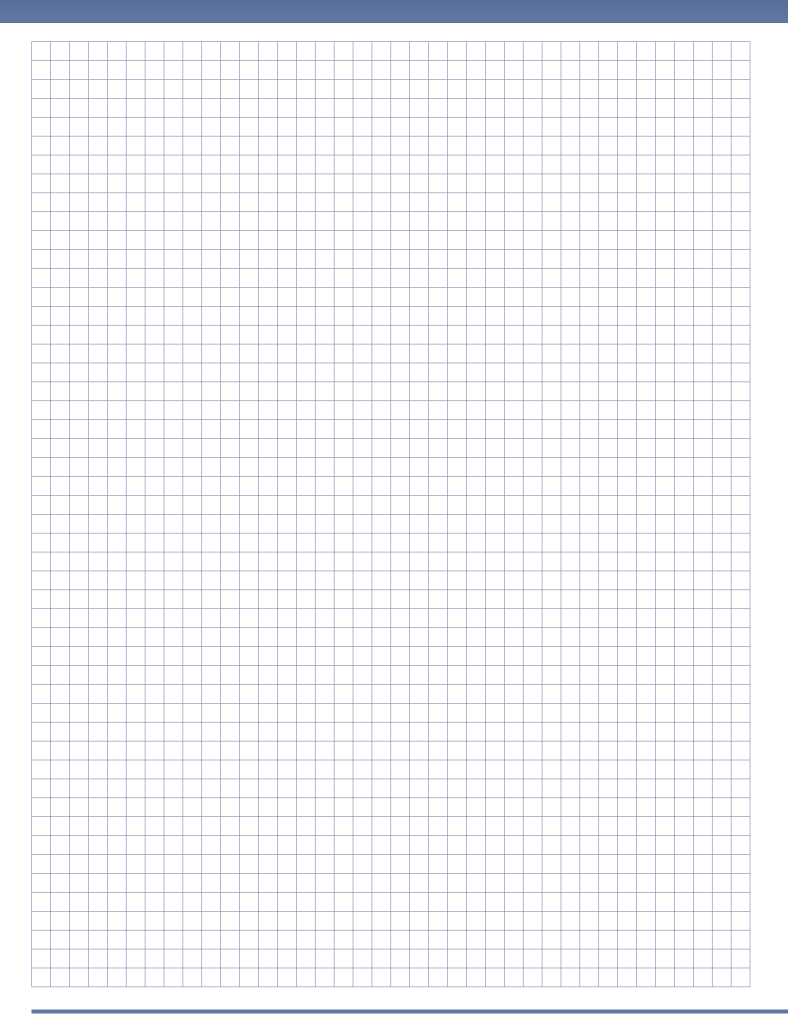
Hand winch (41 m rope) Art. No. 01908

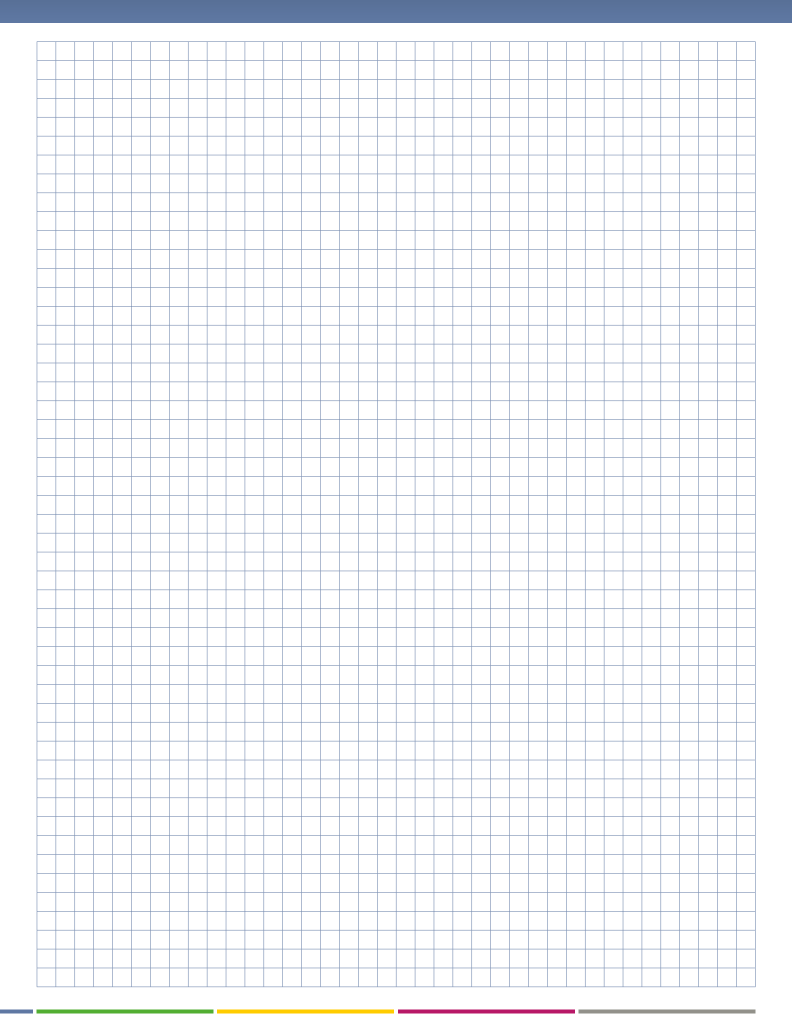


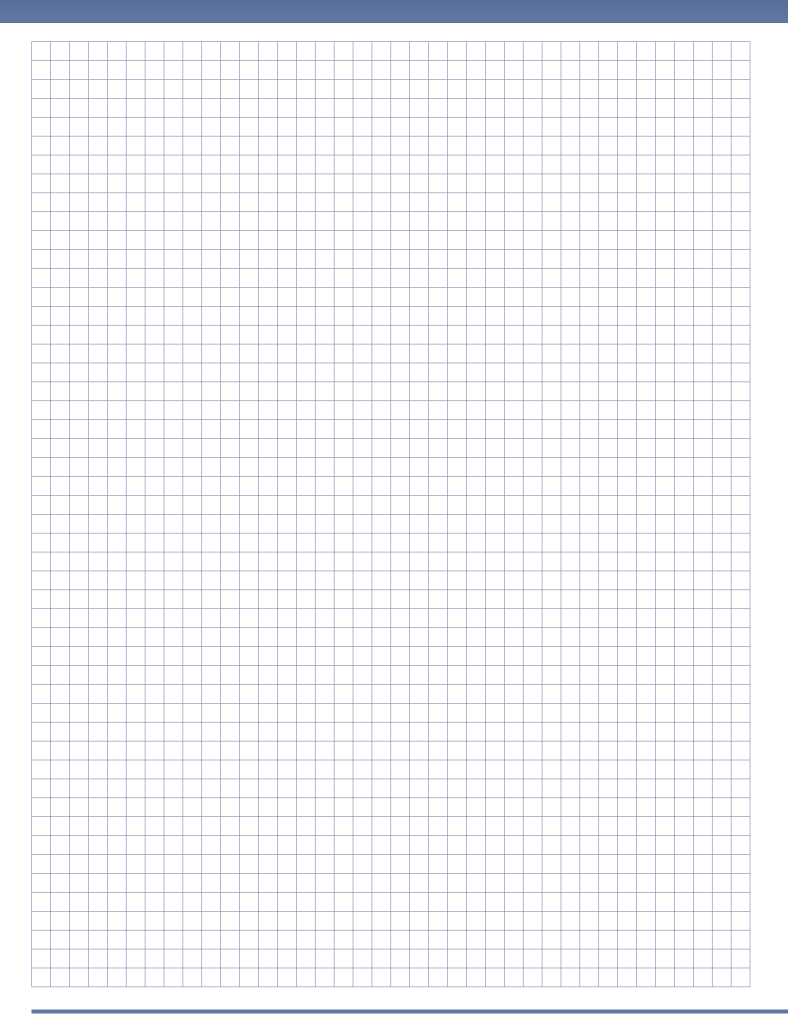
Deflector ring Art. No. 01918



For further accessories visit: www.geda.de











Your dealer:



GEDA GmbH

Mertinger Straße 60 86663 Asbach-Bäumenheim Phone +49 (0) 906 9809-0 Fax +49 (0) 906 9809-50 info@geda.de

www.geda.de

You can find our locations worldwide at: www.geda.de/en/company/locations