

This AI-generated advertising image of the GEDA SHAFT LIFT shows an application scene without safety devices (fall protection devices) shown; for real operation, the prescribed protective and safety devices must of course be used and complied with in full in accordance with the applicable regulations.

GEDA[®] SHAFT LIFT

SAFETY IN THE SHAFT – FLEXIBILITY IN THE SYSTEM



GEDA[®] ORIGINAL

SPECIAL PRODUCTS

WHY THIS NEW CONCEPT:

For over nine decades, we have been a leading manufacturer in the field of construction hoists. Experience has shown that conventional hoist solutions are often only suitable for use in shafts to a limited extent. In renovations, installation in existing structures is virtually impossible, while in new buildings, the shaft is often closed at an early stage and subsequent dismantling can only be carried out at great expense or by destroying the equipment.

The new modular shaft lift from GEDA was developed specifically for these requirements. It is quick and easy to assemble and is also designed for use on negative floors. This enables it to transport people and materials safely with high load capacities – even in narrow shafts.

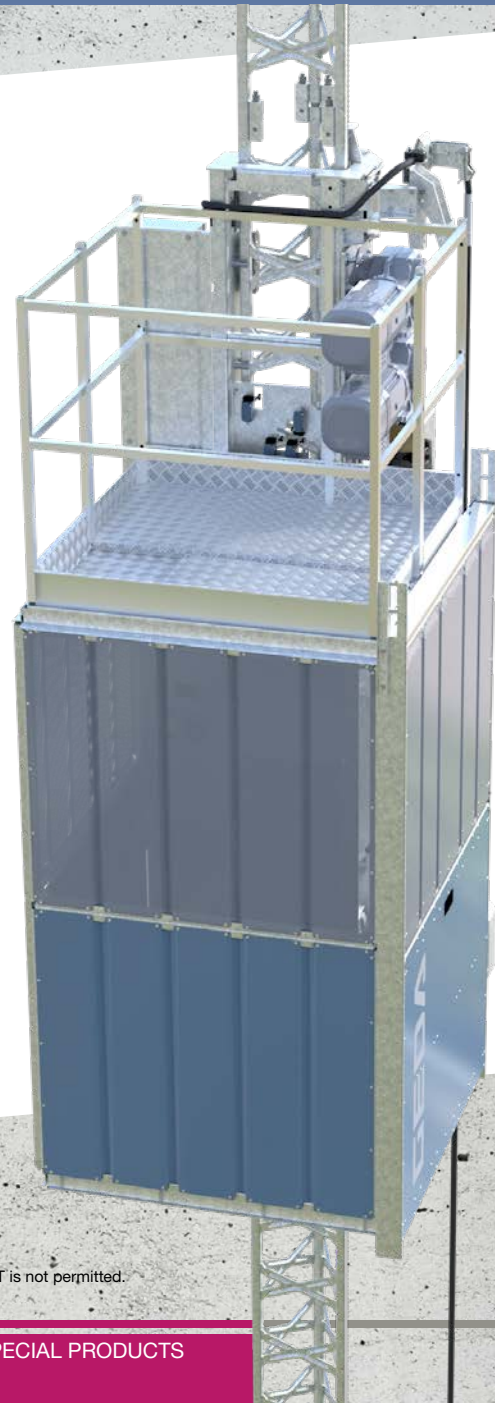
The new GEDA SHAFT LIFT combines all these features – **safety in the shaft. Flexibility in the system.**

Johann Sailer

CEO



- ✓ **GEDA UNI-X-MAST System:**
New applications with proven mast system*
- ✓ **CLEVER & MODULAR DESIGN:**
Adapts to almost any shaft
- ✓ **MODULAR STRUCTURE OF HANDY ELEMENTS:**
All components can be easily transported through a standard door (0.9 m × 2 m)
- ✓ **COMFORTABLE TO USE:** Frequency-controlled, powerful drives
- ✓ **INTUITIVE OPERATION:** Innovative control unit including large touch display
- ✓ **ACCESSIBLE ROOF:** For installation and maintenance work



* The GEDA SHAFT LIFT may only be operated with the GEDA UNI-X-MAST. Operation with the GEDA UNI-MAST is not permitted.
Subject to changes/errors · Illustrations may vary depending on configuration

SAFETY IN THE SHAFT.

FLEXIBILITY IN THE SYS





TEM.

Technical Data:



1000-1300 kg
8-13 persons



150 m



40 m/min



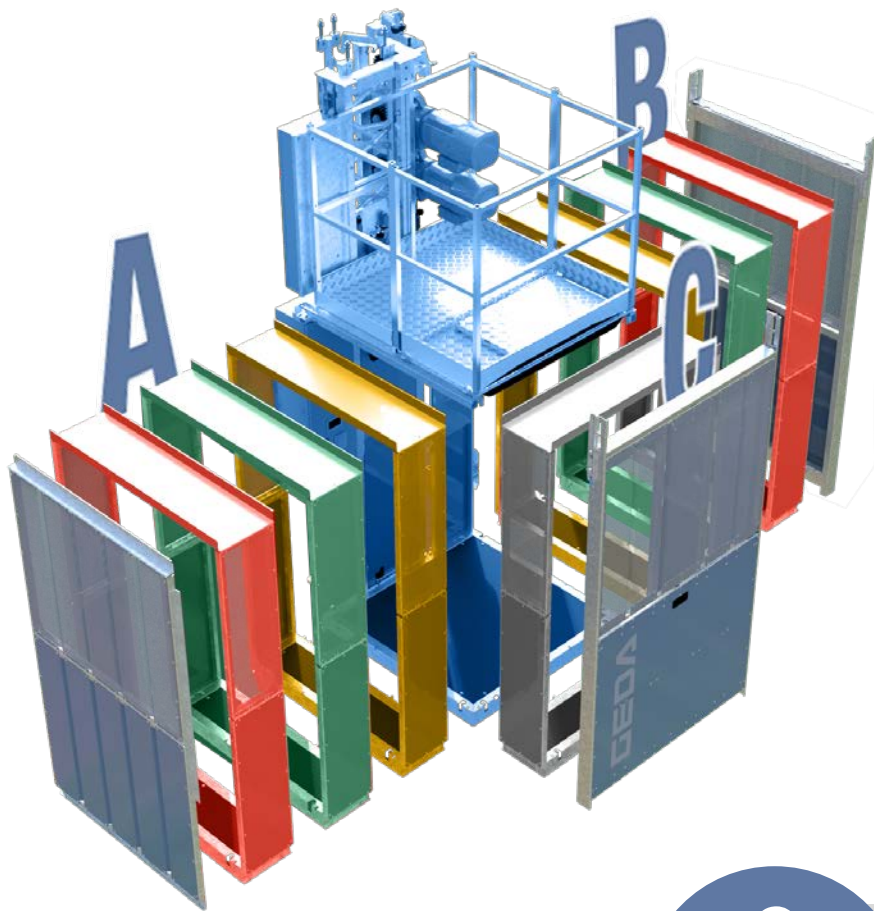
**16 kW/380-480 V/
50-60 Hz/16/32 A**

Note: The GEDA SHAFT LIFT may only be operated with the GEDA UNI-X-MAST. Operation with the GEDA UNI-MAST is not permitted.
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THE MODULAR CONCEPT

The base platform of the GEDA SHAFT LIFT can be individually adjusted on sides A and B or C. With additional modules, the device can be used almost universally for any location or shaft. The flexible door system is

suitable for almost all shaft configurations – including through-loading options. The platform dimensions are ideally designed for EURO pallets, including pallet trucks.



BASIC PLATFORM

internal dimension 1.3 m x 1.3 m

1. EXTENSION A & B SIDE

internal dimension 2.0 m x 1.3 m

2. EXTENSION A & B SIDE

internal dimension 2.7 m x 1.3 m

3. EXTENSION A & B SIDE

internal dimension 3.4 m x 1.3 m

— or —

EXTENSION C SIDE

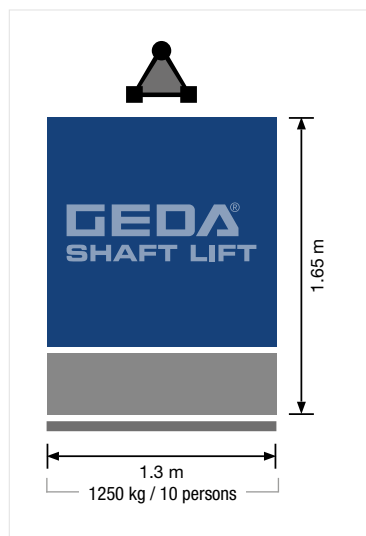
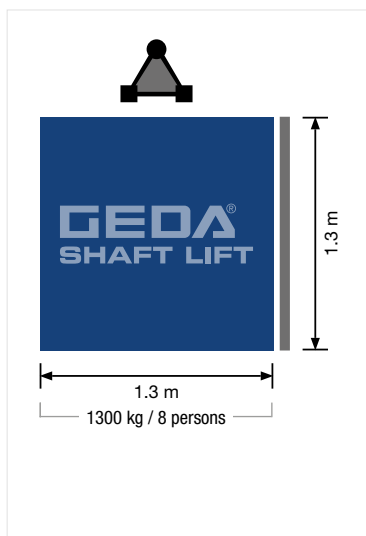
internal dimension 1.3 m x 1.65 m

It should be noted that extensions can only be made **symmetrically**, i.e. either simultaneously on sides A and B or alternatively on side C.

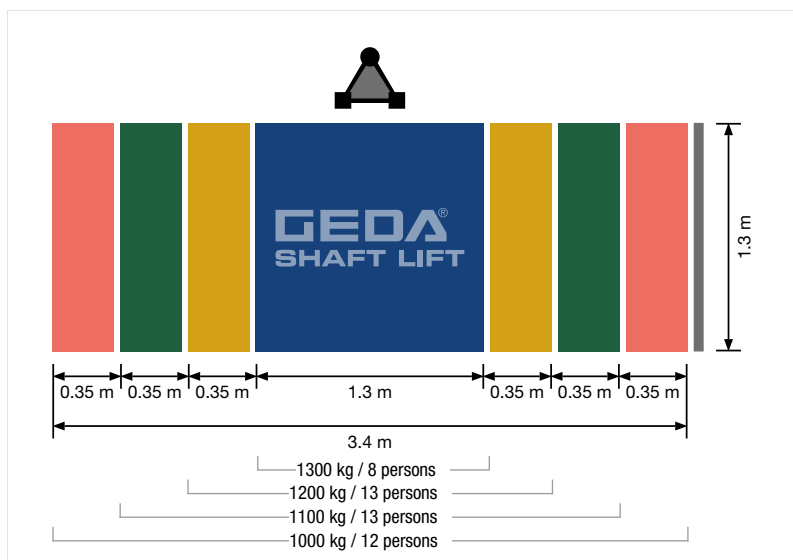




The GEDA SHAFT LIFT also excels in terms of logistics. The machine is designed for loading onto trucks or containers.





PLATFORM SIZE // INTERNAL DIMENSION



— or —



Variant	Load capacity	Number of extensions	Internal dimensions
	1300 kg / 8 persons	0	1.3 m x 1.3 m
	1250 kg / 10 persons	1 on C side	1.3 m x 1.65 m

Variant	Load capacity	Number of extensions	Internal dimensions
	1300 kg / 8 persons	0	1.3 m x 1.3 m
	1200 kg / 13 persons	1 on A+B side	2.0 m x 1.3 m
	1100 kg / 13 persons	2 on A+B side	2.7 m x 1.3 m
	1000 kg / 12 persons	3 on A+B side	3.4 m x 1.3 m

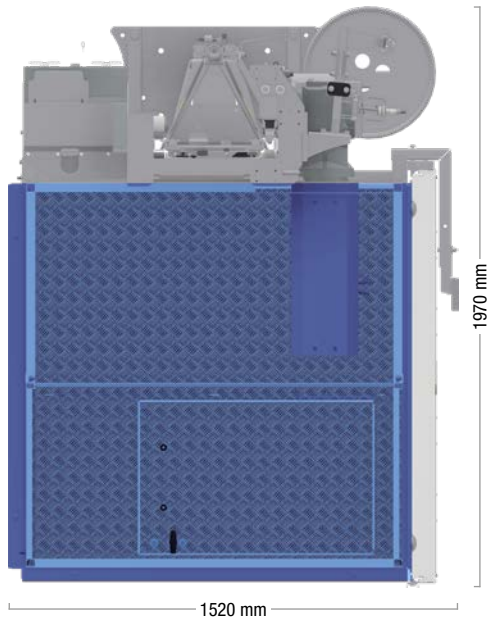
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EXTERNAL DIMENSIONS – for a wide variety of shaft applications

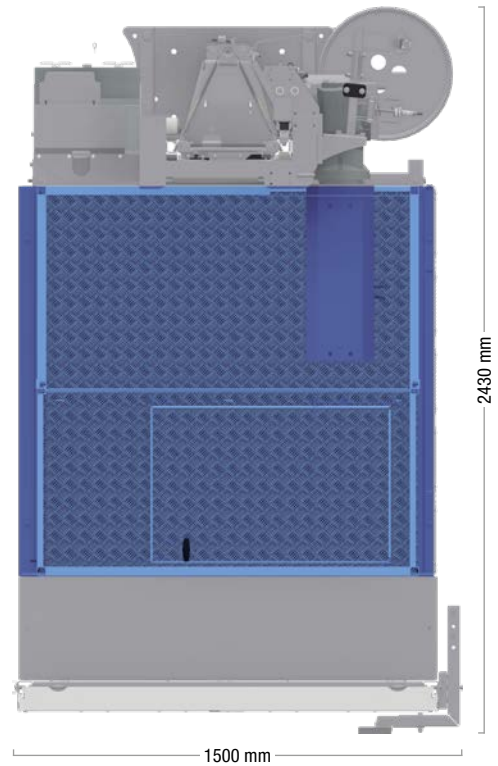
The dimensions of the existing shaft on site are the basic prerequisite for the optimal configuration of the device that is right for you. Thanks to the

modular concept, the available space can be used in the best possible way. This ensures efficient and economical transport.

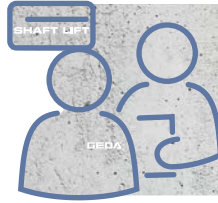
Basic Platform



Basic Platform + Extension C side

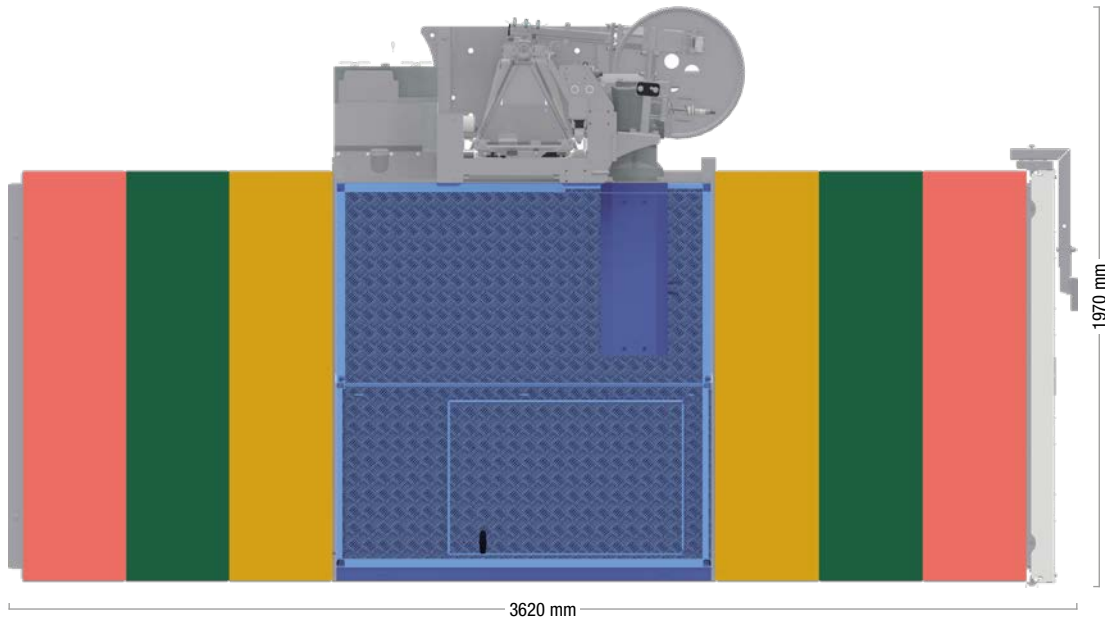


Note: The dimensions listed here refer to the external dimensions of the GEDA SHAFT LIFT.



THE #TEAMGEDA WILL BE HAPPY
TO ADVISE YOU PERSONALLY AND
INDIVIDUALLY.

Basic Platform + Extension A and B side



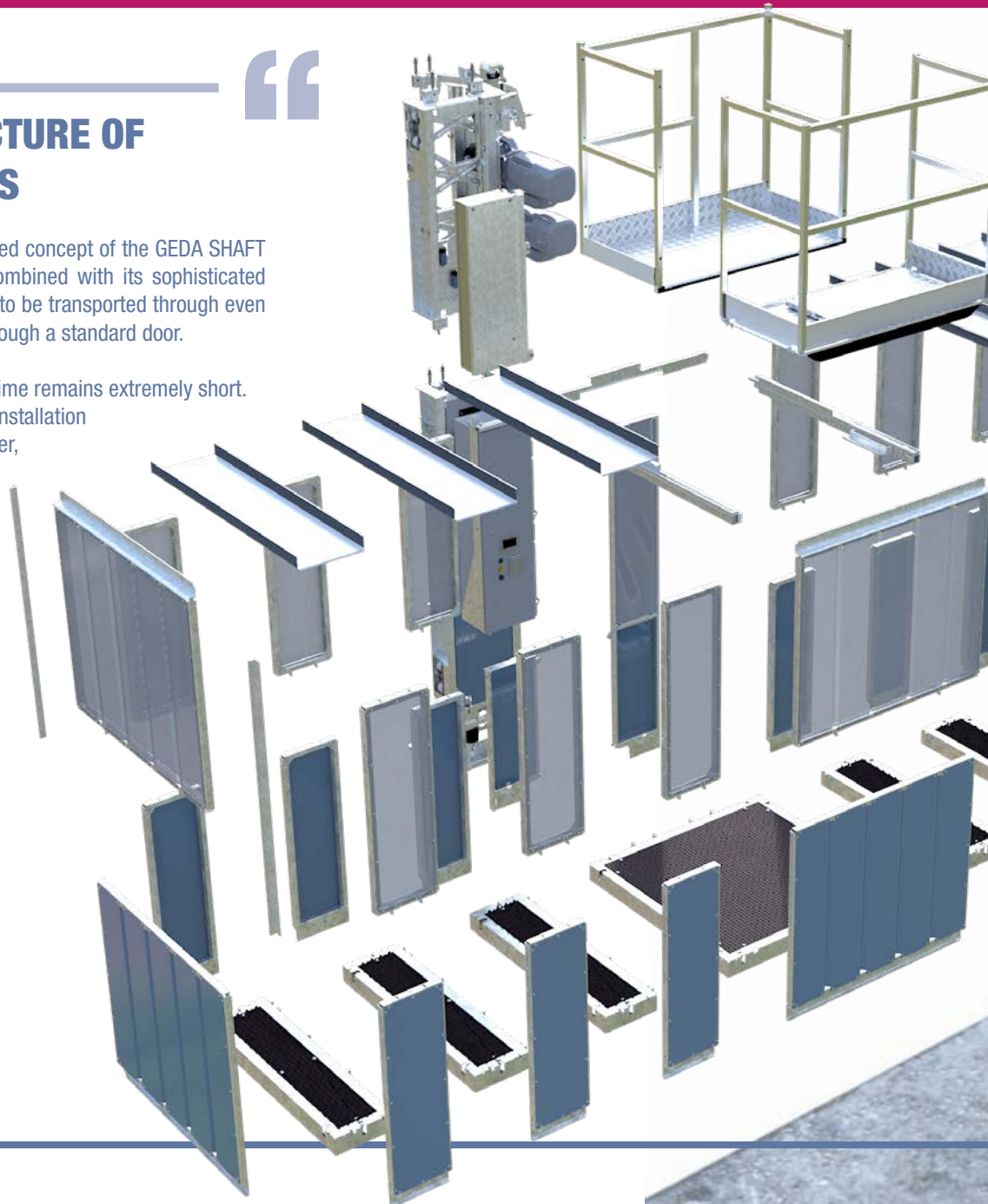
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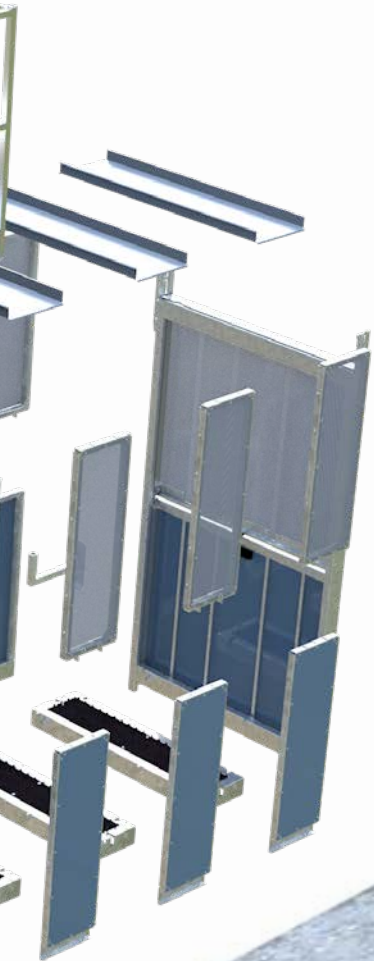
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MODULAR STRUCTURE OF HANDY ELEMENTS

Thanks to the intelligently designed concept of the GEDA SHAFT LIFT, its modular construction combined with its sophisticated dismantling capabilities allows it to be transported through even the smallest of spaces – even through a standard door.

Despite this flexibility, assembly time remains extremely short. Compared to previous solutions, installation in the shaft takes hardly any longer, making this hoist truly unique.





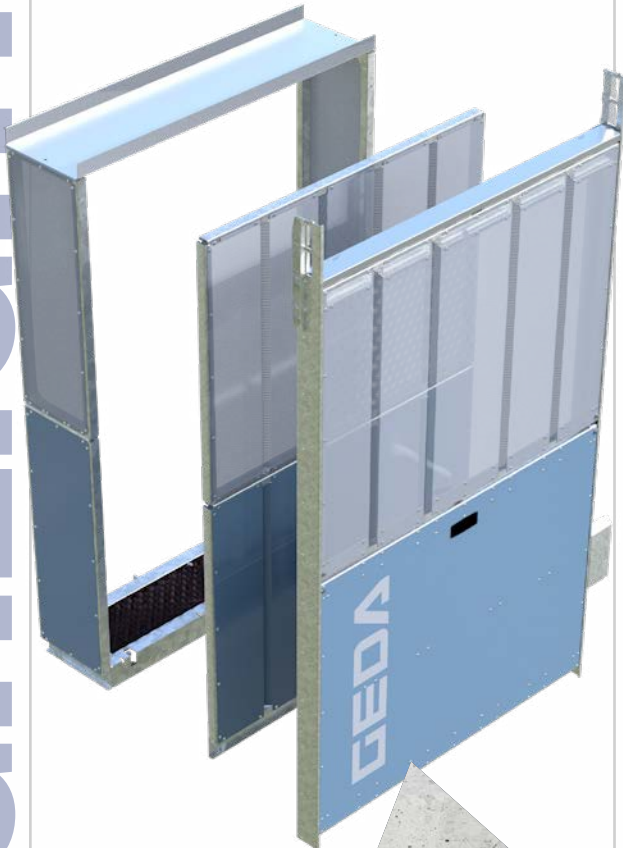
Can be transported through a standard door (0.9 m x 2 m).

200 cm

90 cm

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Flexible inputs and outputs



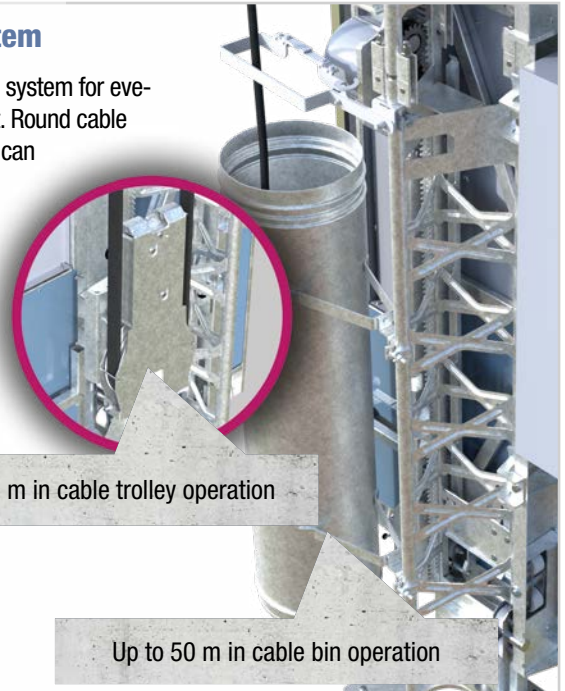
Optimally coordinated, bi-part vertical sliding door – particularly space-saving design, ideal for low ceiling heights.

Intuitive operation



Cable system

The right cable system for every lifting height. Round cable from cable bin can also be used as riser cable



From 50 m in cable trolley operation

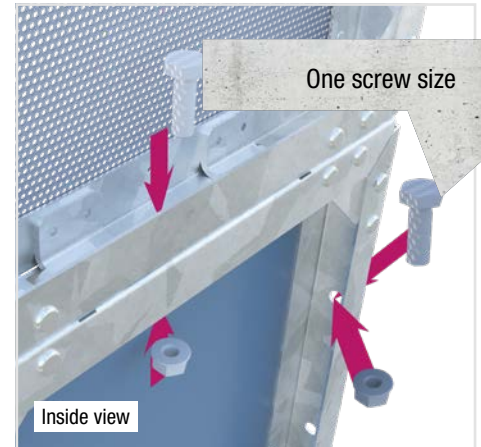
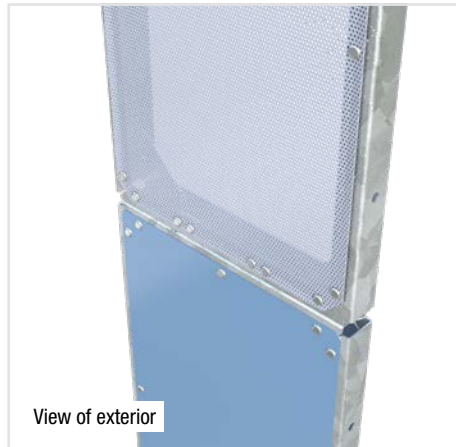
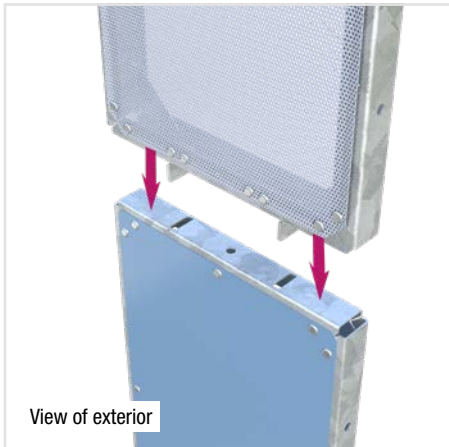
Up to 50 m in cable bin operation

WELL THOUGHT-OUT CONCEPT

All components of the GEDA SHAFT LIFT can be assembled quickly and easily. Practical plug connections significantly speed up assembly, which

le the compact and lightweight components make handling easier.

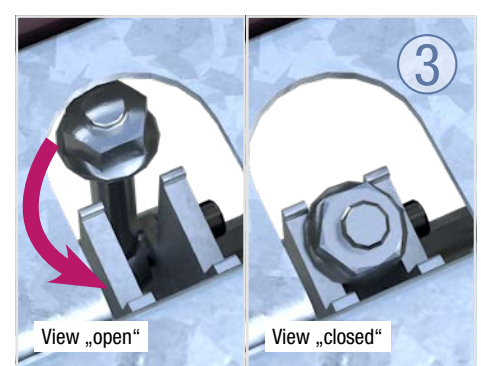
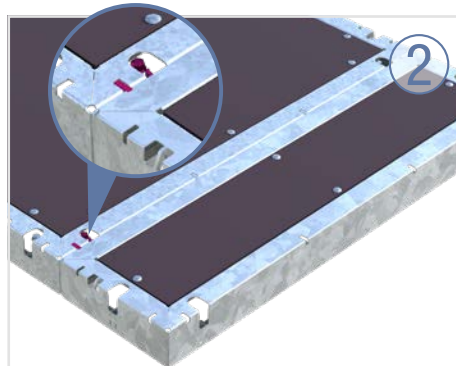
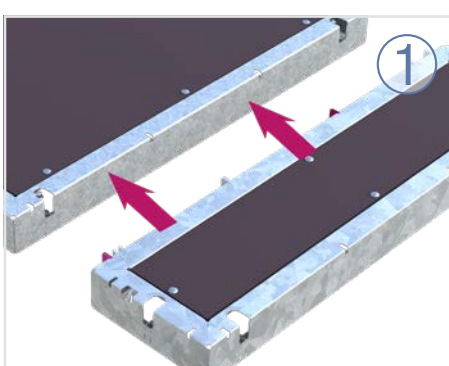
Mechanical plug connections



Captive screws (base platform)

The captive eye screws on the base platform are particularly helpful (image 3). This proven concept is already being used successfully in other GEDA solutions. In addition, the base assembly can be installed

without much effort, which significantly simplifies assembly while also taking into account ergonomics and worker well-being (images 1/2).

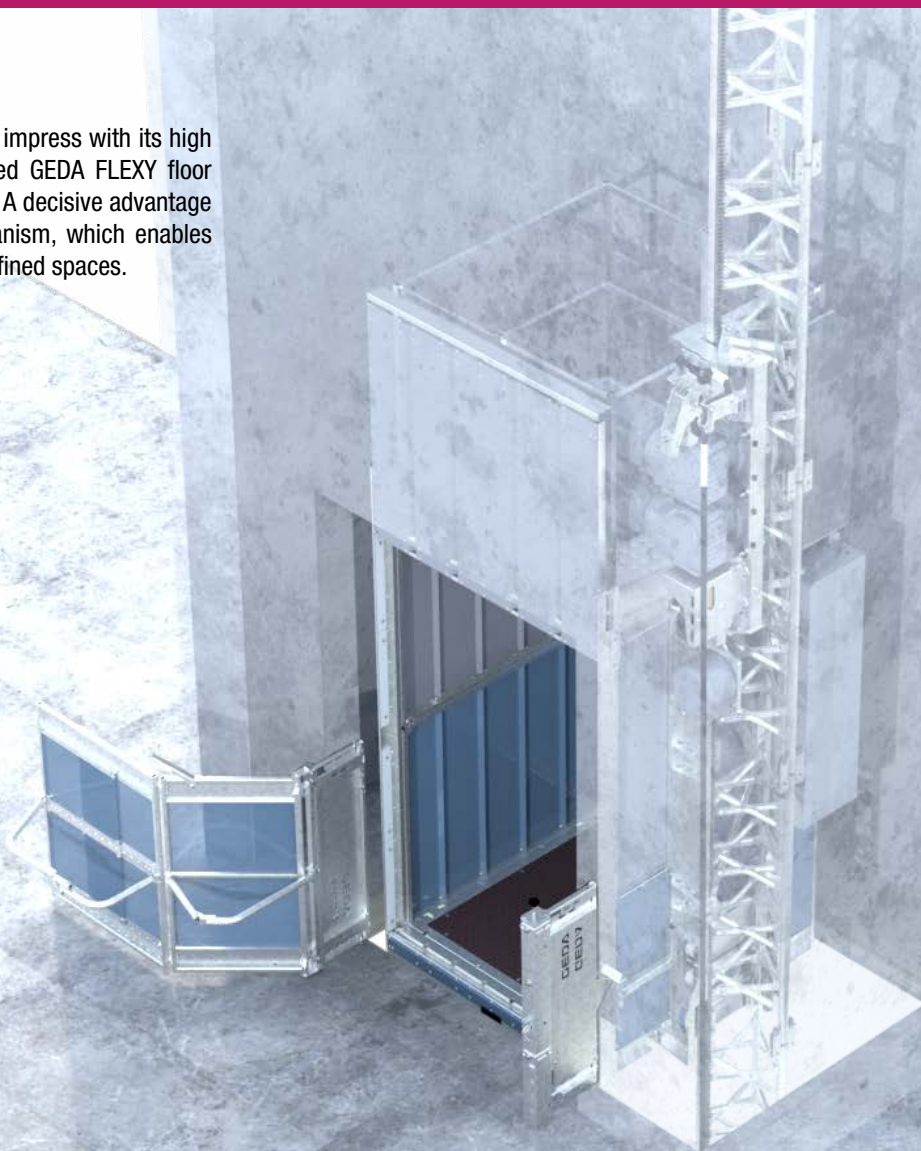


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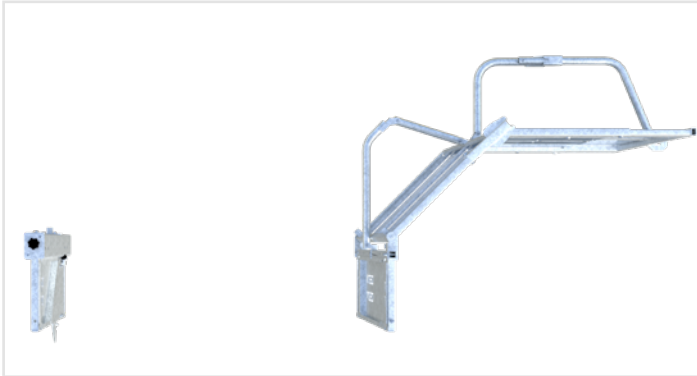
SAFETY

COMPLETELY FLEXIBLE

Not only does the GEDA SHAFT LIFT impress with its high flexibility – the optimally coordinated GEDA FLEXY floor safety door also lives up to its name. A decisive advantage is the space-saving opening mechanism, which enables safe and convenient use even in confined spaces.



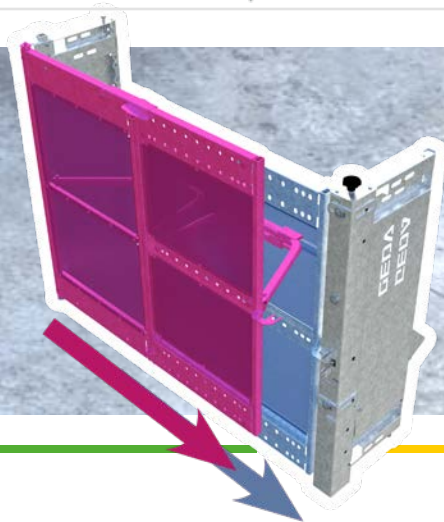
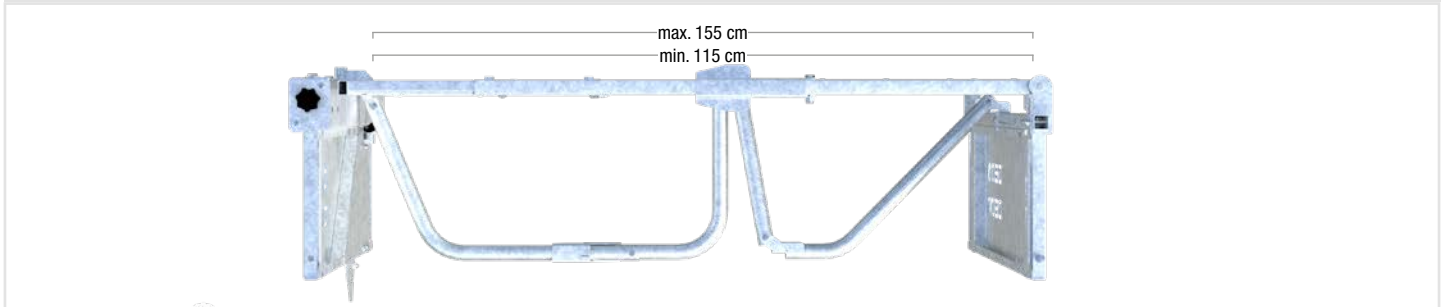
Open



Half open



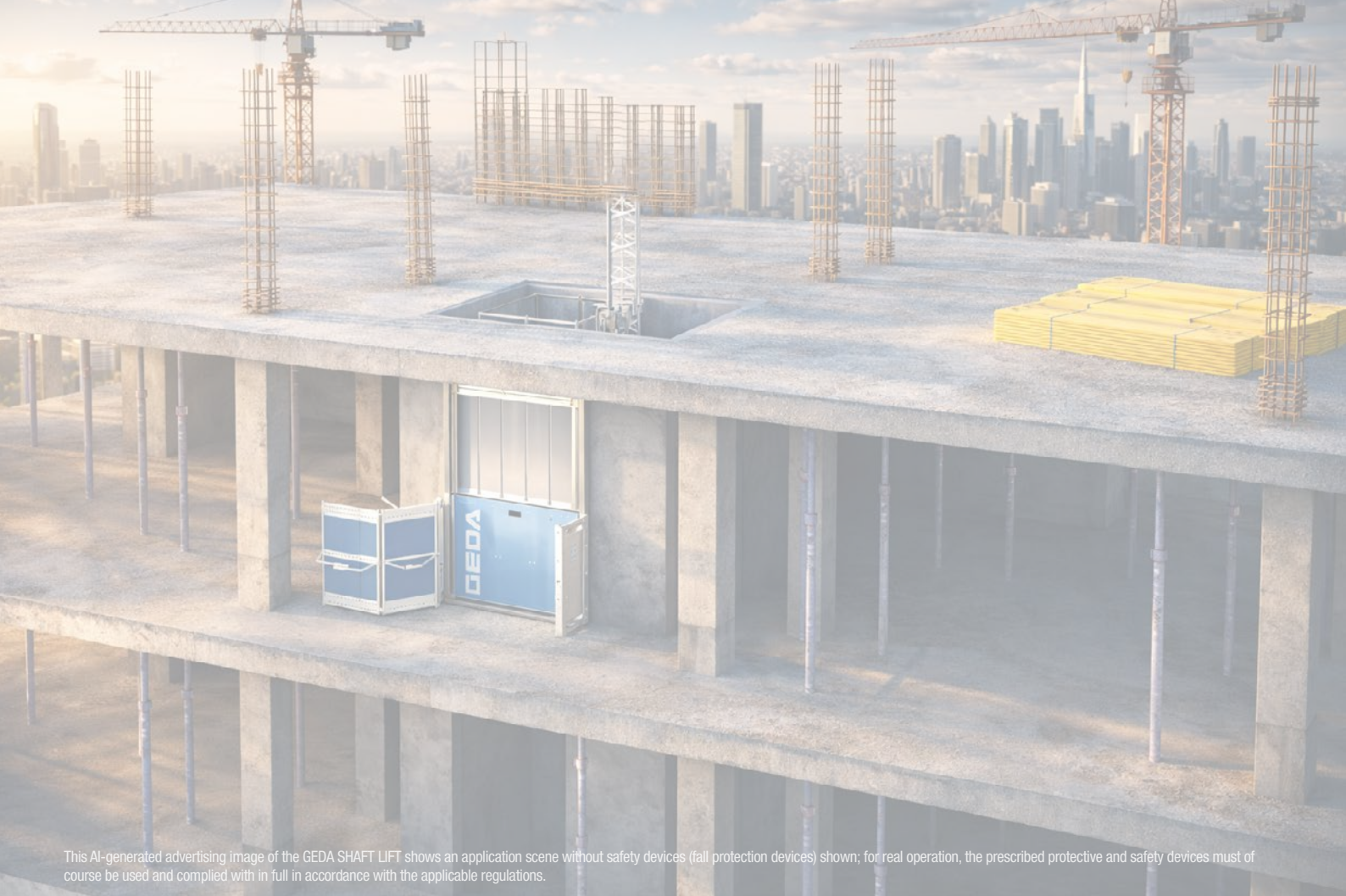
Quick and easy width adjustment



ADAPTABLE FLOOR PROTECTION

The GEDA „FLEXY“ floor safety door can be adjusted in width in just a few simple steps using a practical sliding mechanism. This makes the GEDA „FLEXY“ floor safety door a real all-rounder, far beyond its use in shafts.

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GEDA®

ORIGINAL

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