

LIFT SOLUTIONS ESCORTA®



TECHNOLOGY IN MOTION

GOODS LIFT WITH ATTENDANTS ESCORTA®

Improve productivity by moving more, in less time.

The ESCORTA can now move up to 4.5 tonnes which reduces unloading time and increases throughput. It is now possible to reach similar lifting capacities as a hydraulic lift with all of the space saving benefits of the Sherpa. No pit, no machine room, a self-supporting steel frame shaft and much shorter installation times all resulting in a smaller overall project cost.



Practical. Easy. Reliable. Efficient vertical transport of your goods.

- Easily integrated into existing buildings or rack systems
- ☑ Free-standing lift structure
- Tailor-made cabin dimensions
- Minimal pit required
- ☑ No separate machine room necessary
- 🗹 Easy and fast installation
- Superior safety due double brake system
- ☑ In accordance with European Machinery Directive 2006/42/EG and DIN EN 81-41

LIFT SOLUTIONS ESCORTA®

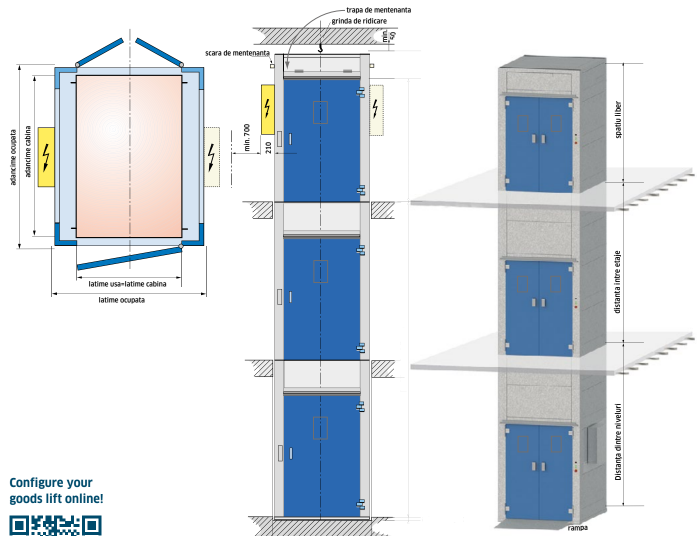
Included

- Self-supporting steel shaft with sheet metal cladding
- Cabin made of steel
- Shaft supplied prime coated or galvanised
- Primed or painted hinged doors
- Drive integrated in the shaft head
- Control cabinet mounted on the shaft
- Energy-saving gear motor with double brake system
- LED cabin lighting
- Safety light beams
- Cabin operator panel (Deadman operation)
- Emergency call device



Upon request

- Frequency converter
- Fire-resistant doors
- Ramp instead of pit
- Ram protection in the cabin
- External key switch
- Classic RAL colours for doors and shaft
- Further options possible



Technical data

L

Load capacity	up to 4,500 kg
Nominal speed	0.15 m/s
No. of stopping points	2 to 6
Lifting height	up to 18 m
Cabin width	900 to 2,800 mm
Cabin depth	1,600 to 4,500 mm
Cabin height	1,800 to 2,800 mm
Shaft width	1,270 to 3,600 mm
Shaft depth	1,740 to 4,840 mm
Pit depth (depending on the load capacity)	70/90/110/130/150 mm

Special designs in terms of size, conveying height and material possible on request. Technical specifications for planning purposes only. Subject to change.

POSSIBLE APPLICATIONS VERTICAL GOODS LIFT









Production

Logistics and Distribution

In production facilities, freight and goods lifts enable the fast and easy movement of goods between different levels. In this way, production processes can be linked and improved across several floors.

Goods and freight lifts are optimally suited for use in logistics companies. Tailormade and easy to install, a goods lift can simplify and improve process flows to a high degree.

Event and Shopping Centres

In event and shopping centres, goods and heavy loads have to be transported quickly. With the help of goods and freight lifts, easy transport to different levels at the appropriate delivery points is possible.

Hospitals

For optimal logistics in hospitals, a goods lift is the perfect solution. Medicine, clean linen and food are delivered daily. A centrally located passenger or bed lift is often not sufficient, as deliveries are almost always at the back of the building.



lation and operating phase of your lift solution: Whether it is a new building, an existing building or a renovation we look forward to hearing from you.



www.lodige.co.uk

Discover your direct contact: