

Goods Passenger Lifts

KLEEMANN goods-passenger lifts are extremely durable and designed to fulfill any project's requirements. They can handle any load up to 15,000kg, which makes them the perfect solution for applications in industrial buildings, plants, warehouses, super markets, shops etc.

Features

- Anti-vandal pushbuttons
- Protective bumper rails (inox, painted metal sheet)
- Emergency car trap door
- 3D or 2D infra-red light door detector
- High stopping accuracy
- VWF automatic doors
- Microprocessor controller according to Lift Directive 95/16 EC (SABP or collective control operation)
- Heavy duty types of door sill tracks chosen according to rated load:



Bed Lifts

KLEEMANN Bed lifts are the ideal solution for applications in Hospitals, Clinics, Health centers etc. Their flexible design and manufacturing process provide them with the unique capability to be customized according to the building's health and safety requirements.

Features

- Protective bumper rails (inox, painted metal sheet)
- Battery operated automatic emergency release procedure in case of power failure
- 3D or 2D infra-red light door detector
- Emergency car trap door
- Speed up to 1m/s
- High stopping accuracy
- Microprocessor controller according to Lift Directive 95/16 EC (SABP or collective control operation)
- VWF automatic doors
- Elastic Anti-microbiotic floor
- Floor without corners
- Option for Discrete cabin lights. More tolerant for patients in beds



Car Lifts

KLEEMANN Car Lifts have high strength and maximum durability, while they operate highly reliable. They also provide smooth and quiet movement for both car and passenger and they can lift up to 6 tons. Car Lifts are suitable solutions for car parking stations and industrial and commercial buildings.

Features

- Protective bumper rails (inox, painted metal sheet)
- Battery operated automatic emergency release procedure in case of power failure
- Overload detection
- Two car operating panel (open through configurations)
- Light fittings with fluorescent flush lighting (O10 ceiling)
- 3D or 2D infra-red light door detector
- Remote controls
- VWF automatic doors
- Cabin and door robustness
- High stopping accuracy
- Microprocessor controller according to Lift Directive 95/16 EC (SABP or collective control operation)
- Heavy duty types of door sill tracks chosen according to rated load.

