



Lift shaft anchor JLF



- An anchor point set in concrete in the ceiling of the lift shaft for material loads, e.g. lift cars without passenger transport, protective equipment or spare parts, in the course of installation or maintenance work
- Consisting of a plastic housing and a stirrup anchor connected to a steel shackle via a steel bolt
- Positioned using marking points on the cover and then nailed to the formwork
- Concreted flush with the ceiling in the reinforced concrete ceiling with a minimum concrete quality of C25/30
- Delivered as a ready-to-install component with a load capacity of 20 kN or 40 kN.



Simply faster

- Snap lock for quickly unfolding the shackle by pressing on the rocker and stowing it flush with the ceiling after use
- Anti-twist attachment point
- Optimised inner diameter of the shackle for easy attachment of material loads
- Easy positioning thanks to integrated marking points on the cover
- Simple installation thanks to space-saving component geometry and low dead weight
- Suitable for low ceiling thicknesses (from 130 mm), high lift shafts and small edge distances
- Visible labelling of the load levels: blue (20 kN) and red (40 kN)

Technical qualification

- High product safety confirmed by European Technical Approval ETA-21/1071
- Installation instructions on the product

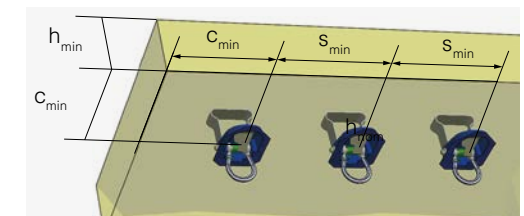
Products for new buildings

- Anchor Channels JTA W
- Special T-Bolts JB und JC
- Elevator Insulation JAI
- Scaffold Shoe JG

Installation in the shaft ceiling



Dimensions



		JLF 20	JLF 40
Max. Load capacity		2,000 kg	4,000 kg
Min. Component thickness	h_{min}	130 mm	200 mm
Minimum edge distance	c_{min}	250 mm	350 mm
Minimum anchor spacing	s_{min}	500 mm	700 mm