

# Lift Shaft Sling JLS



- Retrofitted anchorage point for material loads, e.g. lift cabins without passenger transport, in the course of installation or maintenance work in the shaft ceiling
- Consisting of a sleeve (pressed), precision steel tube in special grade and the galvanised components: threaded rod, flexible steel wire rope, flat steel, hexagon nuts, washer
- Installation in the reinforced concrete ceiling with a minimum concrete quality of C25/30 with protruding sling
- Delivery as a ready-to-install component in the load level 25 kN or 40 kN.



# Simply faster

- Simplification of maintenance and installation work in existing buildings
- Anti-twist anchorage point
- Optimised sling diameter for easy attachment of material loads
- Customised positioning thanks to subsequent push-through installation
- Can be retrofitted for flexible use in existing buildings
- Visible labelling of the load levels 25 kN and 40 kN

### Technical qualification

- Installation by means of push-through assembly
- Do not use the Lift Shaft Sling JLS as fall protection
- Installation instructions on the product

# Products for existing buildings

- Mounting Channel JM W
- Special T-Bolts JB und JC
- Elevator Insulation JAI

#### **Dimensions**

		JLS 25	JLS 40
Max. Load capacity		2,500 kg	4,000 kg
Bore diameter	d	32 mm	40 mm
Minimum sling distance	Smin	225 mm	250 mm

# Installation in the shaft ceiling













