

JLS 40

Lift shaft sling

The JLS 40 lift shaft sling has CE marking in accordance with the Machinery Directive 2006/42/EC. The load-bearing components (threaded rod, anchor plate, cable sling and sleeve) are made of steel. The threaded rod with the cable sling, which is subsequently inserted into the concrete, ensures a secure and permanent connection in the lift shaft ceiling. Both are securely connected to each other by the pressed sleeve. The lift shaft sling is suitable for centric tensile loads and therefore for a diagonal tensile load of up to $\pm 12.5^\circ$. It has a load capacity of up to 40 kN, which is also indicated by the colour of the label and tag.

steel, batch/hot-dip galvanized

Products	Load capacity	M	L	h	B	t	W
JLS-40-1	4000 kg	20 mm	560 mm	250 mm	200 mm	15 mm	7,600 kg

W: Weight per storage unit

M: Threaded rod diameter

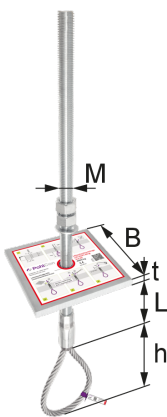
L: Threaded rod length

h: Rope Sling Length

B: Plate width

t: Plate thickness

DETAIL AND APPLICATION IMAGES





PohlCon GmbH
Nobelstraße 51 | 12057 Berlin
Telefon: +49 30 68283-04 | Fax: +49 30 68283-383 | contact@pohlcon.com

