



## Lifting Socket with Cross-hole

### Product information

Lifting socket made from tubular material, with cross-hole. A reinforcing bar is passed through the hole to anchor the socket. These sockets can be used in a diverse concrete element due to the flexible arrangements possible with the anchorage bar. A plastic plug in the tube prevents the concrete entering the threaded part from below.

This product complies with the requirements of the European Machinery Directive 2006/42/EC.

**Material:** Lifting sockets made from steel tube for precision applications to DIN EN 10305 (grade E 355+N)

**Marking:** According to standard, CE-marked

**Finish:** Galvanized

**Standard:** CEN/TR 15728 - VDI/BV-BS 6205

**Safety factor:** 3:1

Part Code	dxL mm	e mm	g mm	Weight kg/100pc	Delivery time
6501K3216ZN	M 16x54	13	27	7.21	100
6501K3220ZN	M 20x69	15	35	14.53	100
6501K3230ZN	M 30x103	22	56	48	100
6501K32361ZN	M 36x125	27	68	74.42	100

Technical data

U-bar anchorage B500B			
d	ds	G	D min
mm	mm	mm	mm
M 16	10	350	70
M 20	12	400	80
M 30	16	600	130
M 36	20	600	150

## Blueprint

