



Lifting Socket solid Material

Product information

Lifting socket made from solid 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.

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	g mm	e mm	Weight kg/100pc	Delivery time
6501K3310VA	M 10x42	21	9	4.6	100
6501K3312VA	M 12x49	23	11	4.6	2
6501K3316VA	M 16x57	26	14	6	2
6501K3320VA	M 20x68	33	16	6	2
6501K3324VA	M 24x80	42	18	13.42	2
6501K3330VA	M 30x103	54	22	13.42	2
6501K3310ZN	M 10x42	21	9	25	100
6501K3312ZN	M 12x49	23	11	25	100
6501K3316ZN	M 16x57	26	14	34.5	2
6501K3320ZN	M 20x68	33	16	35.5	2
6501K3324ZN	M 24x80	42	18	66.3	2
6501K3330ZN	M 30x103	54	22	66.3	2

Technical data

U-bar
anchorage
B500B

d	ds	G	D min
mm	mm	mm	mm
M 10	6	250	60
M 12	8	300	60
M 16	10	350	70
M 20	12	400	80
M 24	14	450	100
M 30	16	600	135

Blueprint

