

Universal metal construction anchor JZ5-GU-6.3



Application range

- > For installation into steel ≥ 2 mm
- > For installation into aluminium ≥ 3 mm

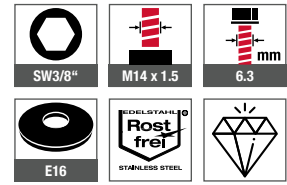
Properties

- > A2 stainless steel
- > Consisting of GU threaded sleeve and JZ5-6.3xL self-tapping screw

Notice

EJOT metal construction anchors may only be loaded in axial direction of the screw. The load-bearing capacity and dimensions of the structure and substructure must be sufficient.

Technical specifications



Cross references

	page
Drill hole chart	
GU Ring bolt	
GU threaded sleeve	
Cordless screwdriver ASCM QSW	
Drill HSS	
Socket wrench insert SW3/8"	

Characteristic values for the load-carrying capacity Steel substructure S 235 Jxx (St 37)

Thickness of substructure [mm]	2.0	3.0	4.0	5.0	6.0	≥ 7.0
Drill hole diameter [mm]	5.3	5.3	5.3	5.5	5.5	5.7
$N_{R,k}^*$ [kN]	3.6	6.0	8.8	11.6	13.4	13.4

*Based on the approval of the screws ETA-10/0200 The tensile forces that can be absorbed by the attachment part (ring bolt) must be observed.

Product online



Order description	Clamping thickness [mm]	Screw length L [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
JZ5-GU-6.3x13 E16	13	40	50		9491311311	4061245081755
JZ5-GU-6.3x25 E16	25	53	50		9491411311	4061245081762
JZ5-GU-6.3x35 E16	35	63	50		9491511311	4061245081779
JZ5-GU-6.3x55 E16	55	83	50		9491611311	4061245081786
JZ5-GU-6.3x65 E16	65	93	50		9491711311	4061245081793
JZ5-GU-6.3x75 E16	75	103	50		9491811311	4061245081809
JZ5-GU-6.3x85 E16	85	113	50		9491911311	4061245081816
JZ5-GU-6.3x95 E16	95	123	50		9492011311	4061245081823
JZ5-GU-6.3x105 E16	105	133	50		9492111311	4061245081830
JZ5-GU-6.3x115 E16	115	143	50		9492211311	4061245081847
JZ5-GU-6.3x125 E16	125	153	50		9492311311	4061245081854
JZ5-GU-6.3x135 E16	135	163	50		9492411311	4061245081878
JZ5-GU-6.3x155 E16	155	183	50		9492511311	4061245083308
JZ5-GU-6.3x175 E16	175	203	50		9492611311	4061245081885
JZ5-GU-6.3x195 E16	195	223	50		9492711311	4061245081892
JZ5-GU-6.3x215 E16	215	243	50		9492811311	4061245081908