

Universal metal construction anchor JA3-GU-6.5



Application range

- > For installation into timber

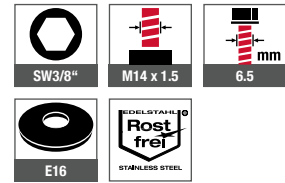
Properties

- > A2 stainless steel
- > Consisting of GU threaded sleeve and JA3 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

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

Characteristic values for the load-carrying capacity Timber substructure

Installation depth [mm]	30	50	60	75
Drill hole diameter [mm]	4.5	4.5	4.5	4.5
$N_{R,k}^*$ [kN]	1.5	2.5	3.0	3.7

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

Product online



Order description	Effective length [mm]	Length [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
JA3-GU-6.5x55 E16	55	75	50		9403611311	4061245013213
JA3-GU-6.5x70 E16	70	90	50		9403911311	4061245013206
JA3-GU-6.5x80 E16	80	100	50		9404011311	4061245013190
JA3-GU-6.5x95 E16	95	115	50		9404111311	4061245013183
JA3-GU-6.5x105 E16	105	125	50		9404211311	4061245013176
JA3-GU-6.5x130 E16	130	150	50		9404411311	4061245013169
JA3-GU-6.5x155 E16	155	175	50		9404611311	4061245105543
JA3-GU-6.5x180 E16	180	200	50		9404711311	4061245013145