

Tee-head bolt

JG M8 have European Technical Assessment ETA-09/0338. They are used to fasten companion structures to K 21/12 anchor channels and mounting channels. They have a hammer-shaped head and a notch at the end of the shaft. The bolts are made of hot-dip galvanised steel, galvanised steel or stainless steel and are available in various lengths. The JG M8 are supplied with the nuts.



steel, galvanic zinc plated

Products	L		W
JG815 GV	15 mm	4,6	0,012 kg
JG820 GV	20 mm	4,6	0,013 kg
JG830 GV	30 mm	4,6	0,015 kg
JG860 GV	60 mm	4,6	0,020 kg

Stainless steel, according to ASTM 316 Ti / AISI 316 L, BS 320S17 / BS 316S11

Products	L		W
JG840 A4	40 mm	0,022 kg	

L: length

W: Weight per storage unit



, ETA-09/0338





