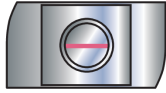


JH M16

Tee-head bolt



JH M16 have European Technical Assessment ETA-09/0338. They are used to fasten companion structures to K 38/17, K 36/36, K 36/20 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 galvanized steel, galvanized steel or stainless steel and are available in various lengths. The JH M16 are supplied with the nuts.



steel, galvanic zinc plated

Products	weight
JH1630 GV	0,104 kg
JH1640 GV	0,117 kg
JH1650 GV	0,130 kg
JH1660 GV	0,143 kg
JH1680 GV	0,170 kg
JH16100 GV	0,197 kg
JH16125 GV	0,230 kg
JH16150 GV	0,263 kg
JH16200 GV	0,330 kg

steel, batch/hot-dip galvanized

Products	weight
JH1650 FV	0,137 kg
JH1660 8.8 FV	0,150 kg
JH1660 FV	0,150 kg

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



PRODUCT INFORMATION

Products	weight
JH1640 A4	0,118 kg
JH1650 A4	0,131 kg
JH1660 A4	0,145 kg
JH1680 A4	0,171 kg
JH16100 A4	0,198 kg
JH16150 A4	0,264 kg



, ETA-09/0338

