



## JB M20

Hook-head t-bolt

JB M20 have European Technical Assessment ETA-09/0338. They are used to fasten companion structures to W 55/42, W 53/34, K 53/34, W 50+, K 50/40, W 50/30, K 50/30 and K 48/26 anchor channels and mounting channels. The bolts have hooked heads and a notch at the end of the shaft. They are made of hot-dip galvanised steel, galvanised steel or stainless steel. The JB M20 are available in different lengths. The nuts are included.



stainless steel, UNS S31803

Products	L	W
JB2055 FA-70	55 mm	0,291 kg
JB20100 FA-70	100 mm	0,385 kg
JB20150 FA-70	150 mm	0,489 kg

steel, galvanic zinc plated

Products	L	W
JB2035 GV	35 mm	4,6 0,246 kg
JB2045 8.8 GV	45 mm	8,8 0,267 kg
JB2045 GV	45 mm	4,6 0,267 kg
JB2055 8.8 GV	55 mm	8,8 0,288 kg
JB2055 GV	55 mm	4,6 0,288 kg
JB2065 8.8 GV	65 mm	8,8 0,308 kg
JB2065 GV	65 mm	4,6 0,308 kg
JB2075 GV	75 mm	4,6 0,329 kg
JB2080 8.8 GV	80 mm	8,8 0,340 kg
JB20100 GV	100 mm	4,6 0,381 kg
JB20100 8.8 GV	100 mm	8,8 0,381 kg
JB20125 GV	125 mm	4,6 0,433 kg
JB20125 8.8 GV	125 mm	8,8 0,433 kg

Page 1



# PRODUCT INFORMATION

Products	L	W	
JB20150 GV	150 mm	4,6	0,485 kg
JB20150 8.8 GV	150 mm	8,8	0,485 kg
JB20200 GV	200 mm	4,6	0,589 kg
JB20300 GV	300 mm	4,6	0,797 kg

steel, batch/hot-dip galvanized

Products	L	W	
JB2055 FV	55 mm	4,6	0,304 kg
JB2055 8.8 FV	55 mm	8,8	0,304 kg
JB2065 8.8 FV	65 mm	8,8	0,325 kg
JB2065 FV	65 mm	4,6	0,325 kg
JB2075 8.8 FV	75 mm	8,8	0,346 kg
JB2075 FV	75 mm	4,6	0,346 kg
JB2080 8.8 FV	80 mm	8,8	0,356 kg
JB20100 8.8 FV	100 mm	8,8	0,398 kg
JB20100 FV	100 mm	4,6	0,398 kg
JB20125 FV	125 mm	4,6	0,450 kg
JB20125 8.8 FV	125 mm	8,8	0,450 kg
JB20150 FV	150 mm	4,6	0,502 kg

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

Products	L	W
JB2045 A4	45 mm	0,270 kg
JB2055 A4	55 mm	0,291 kg
JB2065 A4	65 mm	0,312 kg
JB2075 A4	75 mm	0,333 kg
JB20100 A4	100 mm	0,385 kg
JB20125 A4	125 mm	0,437 kg

Page 2



PohlCon GmbH  
Nobelstraße 51 | 12057 Berlin  
Telefon: +49 30 68283-04 | Fax: +49 30 68283-383 | contact@pohlcon.com



# PRODUCT INFORMATION

---

L: length  
W: Weight per storage unit



, ETA-09/0338

