



JGM H

Hammer-head locking plate, threaded plate for spaced mounting

JGM H hammer-head locking plates are threaded plates that are inserted at any point of the corresponding anchor or mounting channel. The threaded hole is centred by turning it 90° after insertion. Locking plates are used for spaced mounting with long bolts or threaded rods. When screwing in the threaded rod, the locking plates tilt and create an efficient connection without requiring additional locking. JGM H hammer-head locking plates are available in galvanised steel or stainless steel (A4) and in various threads to fit numerous rails. They fit many cold-formed rails and channels.

Products	H	B	L	weight
GFH10 A4	8 mm	18 mm	30 mm	0,032 kg
GFH10 GV	8 mm	18 mm	30 mm	0,032 kg
GFH12 A4	8 mm	18 mm	30 mm	0,031 kg
GFH12 GV	8 mm	18 mm	30 mm	0,031 kg
GFH5 GV	6 mm	14 mm	30 mm	0,018 kg
GFH6 A4	6 mm	14 mm	30 mm	0,020 kg
GFH6 GV	6 mm	14 mm	30 mm	0,020 kg
GFH8 A4	6 mm	14 mm	30 mm	0,018 kg
GFH8 GV	6 mm	14 mm	30 mm	0,018 kg

H: height
B: width
L: length

DETAIL AND APPLICATION IMAGES



PRODUCT INFORMATION

