



JAM

Channel nut, with or without spring

JAM channel nuts, also known as locking plates, are threaded plates that can be inserted at any point in the corresponding rail. The threaded hole is centred by turning the nut 90° after inserting or tipping in the nut. Locking plates are primarily used for spaced mounting in conjunction with long bolts or threaded rods. The galvanised or hot-dip galvanised channel nuts are available in M6, M8, M10 and M12 threads with or without springs and fit the cold-formed rails K 41/41.

Products	B	L	weight
AM2210 FV	20 mm	35 mm	0,035 kg
AM2210 GV	20 mm	35 mm	0,033 kg
AM2212 GV	20 mm	35 mm	0,042 kg
AM226 FV	20 mm	35 mm	0,028 kg
AM226 GV	20 mm	35 mm	0,026 kg
AM228 FV	20 mm	35 mm	0,026 kg
AM228 GV	20 mm	35 mm	0,024 kg
AMF2210 GV	20 mm	35 mm	0,035 kg
AMF2212 FV	20 mm	35 mm	0,047 kg
AMF2212 GV	20 mm	35 mm	0,044 kg
AMF226 FV	20 mm	35 mm	0,030 kg
AMF226 GV	20 mm	35 mm	0,028 kg
AMF228 FV	20 mm	35 mm	0,028 kg
AMF228 GV	20 mm	35 mm	0,026 kg
AMF2210 FV	20 mm	35 mm	0,037 kg

B: width
L: length

DETAIL AND APPLICATION IMAGES



