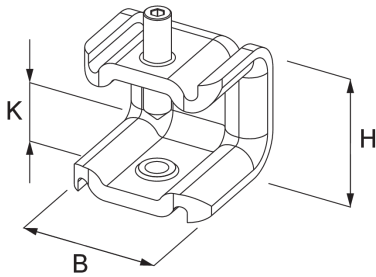


MKDPOT

Mounting clamp with potential equalization



The MKDPOT mounting clamp with pointed stud screw is used for clamping to coated steel beams where potential equalization must be guaranteed. The maximum load is 1.5 kN. The clamping range extends from 6 - 21 mm. The maximum thickness of the coating to be penetrated is 80 µm.

steel, batch/hot-dip galvanized

Products	H	B	L	M	MT	k	W
MKDPOT 21	42 mm	44 mm	43 mm	4 Nm	M8	6 - 21 mm	0,153 kg
incl.:							
1 × GS 8X40E4							
MKDPOT 21 M6	42 mm	44 mm	43 mm	4 Nm	M6	6 - 21 mm	0,153 kg
incl.:							
1 × GS 8X40E4							
MKDPOT 21 M10	42 mm	44 mm	43 mm	4 Nm	M10	6 - 21 mm	0,153 kg
incl.:							
1 × GS 8X40E4							

H: height
B: width
L: length
M: torque
MT: thread size (metric)
k: clamping range
W: Weight per storage unit

DETAIL AND APPLICATION IMAGES



PRODUCT INFORMATION

