

ZMOE Hold Down Clamp

Overview:

Application

Fixing cable ladders to brackets

Material

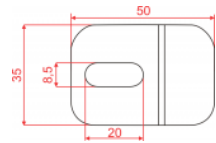
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

Available to order:

E- stainless steel (SS)

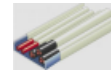
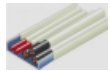
L- powder coating in a full range of colours (PC)

For installing cable ladders on 1 bracket use 2 pcs. of Hold-Down Clamp ZMO with 2 sets of Screw SGN M8x14 or SGN M8x14 E



Connected products:

LPP/LPOPH60 Straight Connector	LPOPH60E Straight Connector	LGP/LGOPH60 Articulated Connector	LGP/LGOPH60E Articulated Connector	LKJ/LKOJH60 Angle Connector	LKOJH60E Angle Connector	BL/BLO... Joint Protection Plate	BLOE Joint Protection Plate
BZK/BZKO... Edge Protection Plate	LDC/LDOCH60 Straight Connector	LDOCH60E Ladder coupler	LGC/LGOCH60 Articulated Connector	LKDOCH60N Angle Connector	LKDOCH60E Angle Connector	ZS/ZSO Clamping Piece	WKS/WKSO60 Side Holder
WFL/WFLO... Bracket	PD11 Spacer	WU/WUO... Variable Bracket	WMC/WMCO... Bracket	WMCOE Bracket	WWS/WWSO... Bracket	ZM/ZMO Hold Down Clamp	WPCW/WPCO... Ceiling Bracket
WPCOE Ceiling Bracket	CWP/CWOP40H4C Support Channel	CWOP40H40E Support Channel	RO1... Cable Protection Piece	WPPGV/WPPOV Articulated Rod Hanger	SDOC... Rung	SDOCE Rung	SRO Anchor Bolt
SRBO Anchor Bolt	UPU Mounting Plate	UPPO... Mounting Plate	UKZ1/UKZO1... Cable Clamp	US12/USO12 Rod Hanger	UKO1E Cable Clamp	UKO2 Cable Clamp	USSPW/USSPWO Joint Connector
KSA... Cable Clip	PSRO... Anchor Bolt	UTM/UTMO Fastening Bracket	UPW/UPWO Rod Grip	UKO1 Cable Clamp	USV/USOV Rod Hanger	UPWK/UPWKO Rod Grip	USSN/USSO Joint Connector
USOVE Rod Hanger	TRSO... Drop-In Anchor - Steel	SGN Screw Set	SM... Screw Set	NS... Nut	PP... Washer	PW... Washer	NLM Rod Connector

PGM... Threaded
RodSBO... Concrete
ScrewSBSO...
Concrete ScrewKWBO... Nail
AnchorGSO... Ceiling
NailKSKO... Hollow -
Ceiling AnchorPYRO-SAFE KS1
Intumescent
Fire Protection
CoatingFLAMMOTECT-K
S1 Endothermic,
Weather
Resistant Fire
Protection
CoatingWPPOVE
Articulated Rod
HangerUNPO Fire
partition-
versatile