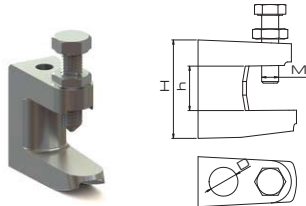




## BEAM CLAMP XP-KLP



Ultra Cover XP

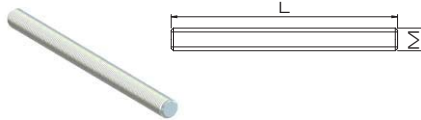
**Usage:** assembly to steel girders; drilling and welding is not required during the assembly; it has a port, without a thread.

Permissible load



Opening D [mm]	Bolt M	$h_{max}$ [mm]	H [mm]	Permissible load [kN]	Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
9	M8	19	35	1,20	0,080	25	XP-KLP-M8	81335008008
11	M10	21	42	2,50	0,140	25	XP-KLP-M10	81335010008
13	M10	23	54	3,50	0,220	20	XP-KLP-M12	81335012008

## THREADED ROD XP-M



Ultra Cover XP

**Usage:** used in various types of structural fastening systems; for suspending construction elements.

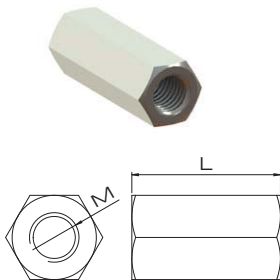
Rods of 4.8 class

Permissible load



Thread M	Length L [mm]	Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
M8	2000	0,600	50	XP-M8X2000	81470082008
M10	2000	0,980	25	XP-M10X2000	81470102008
M12	2000	1,400	20	XP-M12X2000	81470122008
M16	2000	2,600	10	M16X2000	81470162008

## CONNECTOR XP-ZL



Ultra Cover XP

**Usage:** connection of threaded rods located in one axis.

Permissible load



Thread M	Length L [mm]	Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
M8	24	0,020	30/50	XP-ZL-M8	81400008008
M10	30	0,040	25	XP-ZL-M10	81400010008
M12	36	0,060	15	XP-ZL-M12	81400012008

PRODUCTS IN ULTRA COVER XP COATING

BEAM CLAMP XP-KLP ■ THREAD- BAR XP-M ■ CONNECT- XP-ZL