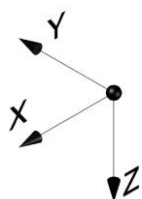
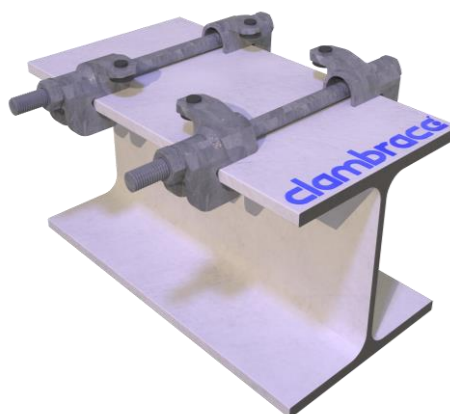
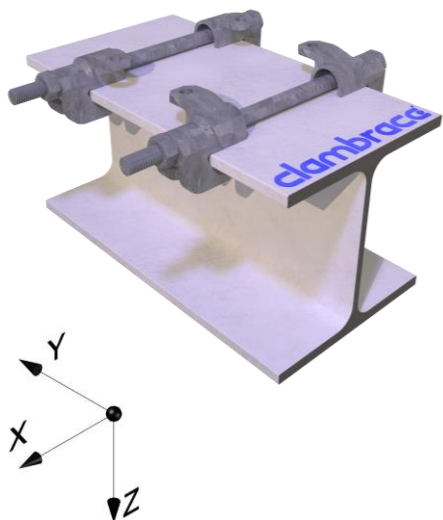




TYPE 22H1H

Double version with or without spacers



PROFILE DIMENSIONS (MM)				LOAD (KN)				
APPLICABLE TO PROFILES	THICKNESS	WIDTH	PROFILE THICKNESS 6-20MM	PROFILE THICKNESS 6-20MM	PROFILE THICKNESS 6-13MM	PROFILE THICKNESS 13-20MM	WEIGHT KG	THREAD
			Fx	Fy	Fz	Fz		
HE/A 100-400mm								
HE/B 100-300mm	6-20mm	Min. 80mm	-	+/- 4	-12	-10	0,8	M12
IPE 160-600mm								
For Supports		With a foot thickness $s \leq 17\text{mm}$ - no U-Profile (Without spacers)						
Description		2x22H1LH + 2x22H1RH + 2 threaded rods M12 + 4 nuts M12 - HD galva - Length of the threaded rods depends on the width of the profile (specified by customer)						
Option		Spacers: $\varnothing 20\text{mm}$ 4,6,8 or 11mm thick, Sliding plate. Code: 22HD4, 22HD6, 22HD8, 22HD11						
Tightening moment		22 Nm for M12 threaded rods 4.6						

Weight is for the clamps only

Specifications

22H1H



Applicable On profiles			HEA 100-400 HEB 100-300 IPE 160-600
Dimensions profiles	Thickness		6-20
	Width		min 80
Load (kN)	Profile thickness 6-20	Fx	-
	Profile thickness 6-20	Fy	+/- 4
	Profile thickness 6-13	Fz	-12
	Profile thickness 13-20	Fz	-10
Weight* kg			0,9 kg
Thread			M12

For supports	With a baseplate thickness s <= 17mm - no U profile
Discription	2x22H1LH + 2x22H1RH + 2 threaded rods M12 + 4 nuts M12 - HD galva Length of the threaded rods depends on the width of the profile (to be specified by customer)
Option	Spacers: Ø20mm 4,6,8 or 11mm thick code: 22HD4, 22HD6, 22HD8, 22HD11
Torque	22Nm for M12 threaded rods 4.6
*Note	Weight is only for the clamps