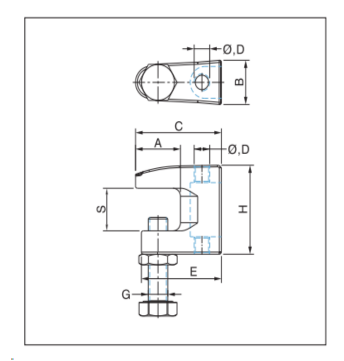


Vocla B.V. Ambachtsstraat 5 bus 4 3590 Diepenbeek T +32(0)11 96 76 87
E info@vocla.be
W www.vocla.be

BTW BE 0537.981.103 KBC BE07 7350 3385 1166

Beam Clamp





Advantages / Benefits

- For fixing pipe works, air ducts and sprinkler systems to steel girders
- Fastening on steel girder without welding and drilling
- The simplest, quickest and most cost-effective method of suspending building services form steel beams
- High load-bearing capacity due to smart design of reinforcement rib
- Suitable for use with parallel or tapered flange beams
- Level adjustment is also possible later with through-hole
- No slipping of the clamp from steel girder

Technical Data

Material

Malleable cast iron EN-GJMB-350-10 acc. To DIN 1562

Zinc plating

Electro zinc plated, 8-12µm

Fastening bolt

Hexagonal bolt DIN 933.8.8, bolt end with cup point acc. To EN ISO 4753 and lock nut

NOTE

Beam clamps can generally by secured by safety strips, safety steel strip must be fitted according to VdS certification, when fastening pipe greater than DN65



Your Partner in Fire protection solutions



Vocla B.V. Ambachtsstraat 5 bus 4 3590 Diepenbeek T +32(0)11 96 76 87 E info@vocla.be W www.vocla.be BTW BE 0537.981.103 KBC BE07 7350 3385 1166

Beam Clamp

Loading Data								
For Type	Max. Recommended Load (N)							
PHK8	1200							
PHK10	2500							
PH12	3500							
PH16	5000							

Article Number	Туре	Clamping Range S (mm)	Size of Clearance		Set Screw	D	imen	sions	s (mn	n)	Approvals			Pack
			Hole ø (mm)	Tread D (mm)	G	А	В	С	Е	Н	Vds	FM	Weight kg/pcs	Size (pcs)
15007008	PHK8	0-18	-	M8	M8	21	19	38	35	35	Х	-	0,0860	50
15007009	PHK8	0-18	9	-	M8	21	19	38	35	35	Х	-	0,8060	50
15007010	PHK10	0-20	-	M10	M10	23	21	44	41	42	Х	Х	0,1500	50
15007011	PHK10	0-20	11	-	M10	23	21	44	41	42	Х	Х	0,1500	50
15007012	PH12	0-26	-	M12	M10	35	24	58	48	54	Х	Х	0,1900	50
15007013	PH12	0-26	13	-	M10	35	24	58	48	54	Х	Х	0,1900	50
15007016	PH16	0-26	-	M16	M12	30	30	58	55	58	Х	Х	0,3200	50
15007017	PH16	0-26	17	-	M12	30	30	58	55	58	Х	Х	0,3200	50

