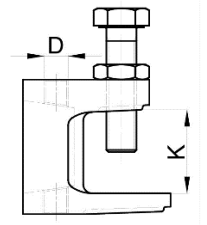


BALKKLEMMEN MET BOUTBEVESTIGING VOOR STALEN PROFIELEN



MET BINNENDRAAD



Material: Body made of cast iron, zinc plated, casting tolerance acc. to DIN 1684 GTA / 17
hot dip galvanized on request

with hexagon head screw DIN 933 8.8, threaded end with cup point (CP) according to EN ISO 4753 and locknut DIN 439

for sprinkler systems, heating, ventilation and air conditioning, acoustic tubes, electrical and sanitary installation, machines and steel constructions



Beam Clamps can generally be secured by safety straps.
The instructions of the certifying bodies have to be followed.
According to VdS-regulations Beam Clamps must be secured
when using Beam Clamps for pipes larger
DN 65 to avoid slipping off beam.

Safety Straps					
	length	width	thickness	diameter holes	pack qty.
for TKN 8, TK 10 TKN 10 and TK 12	350 mm	25 mm	3 mm	10,5 and 12,5 mm	12
for TK 16	400 mm	40 mm	3 mm	12,5 and 17,0 mm	12

for sprinkler systems, heating, ventilation and air conditioning, acoustic tubes, electrical and sanitary installation, machines and steel constructions

Type	A mm approx	B mm approx	C mm approx	D mm approx	E mm approx	F mm approx	G mm approx	H mm approx	weight g approx	Safe Working Load N	Approvals
TKN 8	21	19	35	M8 or ø 9	35	M 8	18	38	81	1200	VdS, UL
	21	19	35	M6 or ø 7	35	M 8	18	38	81	1200	UL
TK 10	29	21	45	M8 or ø 9	41	M 10	23	50	147	2500	VdS, UL
	29	21	45	M6 or ø 7	41	M 10	23	50	147	2500	UL
TKN10	23	21	42	M10 or ø 11	41	M 10	20	44	143	2500	VdS, UL, FM
TK12	32	23,5	54	M12 or ø 13	48	M 10	26	58	216	3500	VdS, UL, FM
TK16	26	29,5	58	M10, M12, M16 or ø 11 ø 13 ø 17	55	M 12	28	58	318	5500	VdS, UL, FM
TKC	44	55	78	ø 13	55	M 12	45	71,5	551	3500	-

FABRIC Partnr.	WT ARTIKELNUMMER			Type	Metric Ø mm				Inhoud					
	Industrial pack Fabric pack	WT system Retail pack	WT system Small pack						I-pack/pcs Pack Carton	R-pack/pcs Pack Carton	S-pack/pcs Pack Carton			
TKN 6	DPDMIBT-G06ZM18-0050	DPDMRWT-G06ZM18-0025	DPDMSWT-G06ZM18-Z001	Met gat	Ø 7 MM				50	1000	1X25	40X25	6X1	60X1
TKN 6	DPDMIBT-M06ZM23-0050	DPDMRWT-M06ZM23-0025	DPDMSWT-M06ZM23-Z001	Met binnendraad	M 6				50	1000	1X25	40X25	6X1	60X1
TKN 8	DPDMIBT-G08ZM18-0050	DPDMRWT-G08ZM18-0025	DPDMSWT-G08ZM18-Z001	Met gat	Ø 9 MM				50	1000	1X25	40X25	6X1	60X1
TKN 8	DPDMIBT-M08ZM23-0050	DPDMRWT-M08ZM23-0025	DPDMSWT-M08ZM23-Z001	Met binnendraad	M 8				50	1000	1X25	40X25	6X1	60X1
TKN 8 LIGHT	DPDMIBT-M08ZS18-0050			Met binnendraad	M 8	Light versie tot 1200N			50	1000	1X25	40X25	6X1	60X1
TKN 10	DPDMIBT-G10ZM20-0050	DPDMRWT-G10ZM20-0025	DPDMSWT-G10ZM20-Z001	Met gat	Ø 11 MM				50	1000	1X25	40X25	6X1	60X1
TKN 10	DPDMIBT-M10ZM20-0050	DPDMRWT-M10ZM20-0025	DPDMSWT-M10ZM20-Z001	Met binnendraad	M 10				50	1000	1X25	40X25	6X1	60X1
TK 12	DPDMIBT-G12ZM26-0050	DPDMRWT-G12ZM26-0025	DPDMSWT-G12ZM26-Z001	Met gat	Ø 13 MM				50	1000	1X25	40X25	6X1	60X1
TK 12	DPDMIBT-M12ZM26-0050	DPDMRWT-M12ZM26-0025	DPDMSWT-M12ZM26-Z001	Met binnendraad	M 12				50	1000	1X25	40X25	6X1	60X1

Mounting procedure

