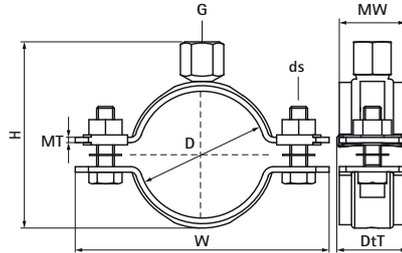


## Walraven Heavy Duty Clamp HD500 (M8/10) (BUP1000)

(B1004)

for steel pipes



### Features & benefits

- two-part clamp with two locking bolts
- heavy design
- bolts secured with anti-loss washer
- with CO<sub>2</sub> welded connection nut
- material: steel
- surface protection:
- product is part of the Walraven BIS UltraProtect® 1000 system
- suitable for in- and outdoor applications
- stands min. 1,000 hours salt spray test (max. 5% red rust) according to ISO 9227
- also available: noise insulating lining of silicone rubber (reddish brown), heat resistant up to +200 °C (A 35 15)
- tested for fire safety



Product Number	VVS Number	DN	Pipe Diameter Imperial	Connection Thread	Total Height	Total Width	Total Depth	Material Width	Material Thickness	Screw Size	Maximum Allowed Load Faz	Approvals
Reference letter		D	D	G	H	W	DtT	MW	MT	ds	Fa,z	
Unit description			"		mm	mm	mm	mm	mm		N	
33038019	018024119	DN 10	3/8	M8/M10	46	75	32	30	2.50	M8	2,100	RAL-GZ 656, ITB (KOT), CE, ETA, RAL-GZ 655/B, EPD
33038023	018024123	DN 15	1/2	M8/M10	50	79	32	30	2.50	M8	2,100	VdS, RAL-GZ 656, ITB (KOT), CE, ETA, RAL-GZ 655/B, EPD
33038030	018024130	DN 20	3/4	M8/M10	57	85	32	30	2.50	M8	2,100	VdS, RAL-GZ 656, ITB (KOT), CE, ETA, RAL-GZ 655/B, EPD
33038036	018024136	DN 25	1	M8/M10	63	91	32	30	2.50	M8	2,100	VdS, RAL-GZ 656, ITB (KOT), CE, ETA, RAL-GZ 655/B, EPD
33038042	018024142			M8/M10	69	98	32	30	2.50	M8	2,100	VdS, RAL-GZ 656, ITB (KOT), CE, ETA, RAL-GZ 655/B, EPD
33038045	018024145	DN 32	1 1/4	M8/M10	72	102	32	30	2.50	M8	2,100	VdS, RAL-GZ 656, ITB (KOT), CE, ETA, RAL-GZ 655/B, EPD
33038052	018024152	DN 40	1 1/2	M8/M10	79	109	32	30	2.50	M8	2,100	VdS, RAL-GZ 656, ITB (KOT), CE, ETA, RAL-GZ 655/B, EPD
33038058	018024158			M8/M10	85	114	32	30	2.50	M8	2,100	RAL-GZ 656, VdS, ITB (KOT), CE, ETA, RAL-GZ 655/B, EPD
33038065	018024161	DN 50	2	M8/M10	92	121	32	30	2.50	M8	2,100	RAL-GZ 656, VdS, ITB (KOT), CE, ETA, RAL-GZ 655/B, EPD
33038071	018024162			M8/M10	98	129	32	30	2.50	M8	2,100	RAL-GZ 655/B, RAL-GZ 656, ITB (KOT), CE, ETA, EPD