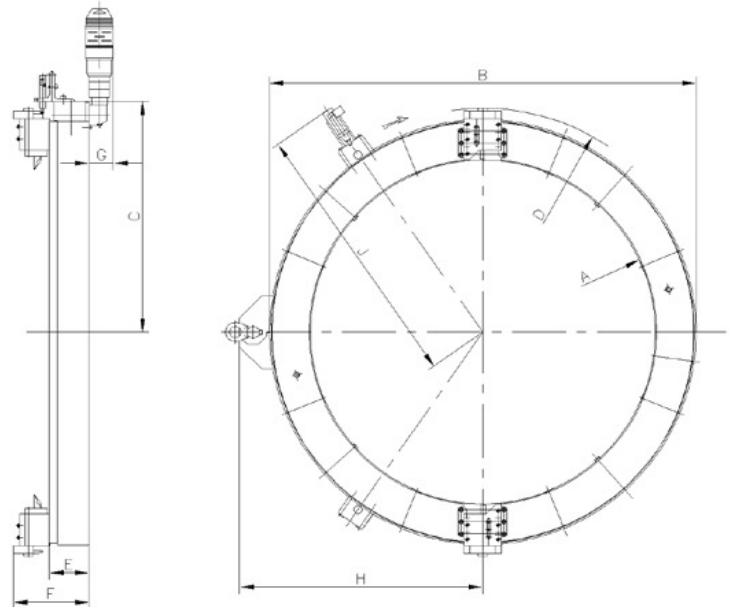




Tube cutting and beveling machines TTLW-Series



The TTLW series machines will sever & bevel simultaneously. The light weight TTLW can be easily mounted on IN-line piping system. The TTLW is designed to be set up in tight places. The turning ring is rolling in adjustable bearings to give the possibility to be reset. The TTLW can perform a cut up to 25,4 mm wall on any material and cut & bevel on carbon steel up to 20 mm. A variety of weld joint designs can be accomplished including square severers, double bevel, J bevel, counter-bore, compound bevel and socket weld removal.



Model	capacity	A mm	B mm	C mm	Ø D mm	E mm	F mm	G mm	J mm	weight kg* (ca.)
TTLW-168	2"• 6"	213	313	210,7	Depending on tool holder position	82	148	80	277	14
TTLW-219	4"• 8"	267	361	237,7		82	148	80	304	21
TTLW-273	6"• 10"	321	421	264,7		82	148	80	331	24
TTLW-323	8"• 12"	375	475	291,7		82	148	80	358	28
TTLW-406	10"• 16"	459	559	333,7		82	148	80	400	33

Without motor and tool holders