

TYPE	H	H1	H2	H3	D1*	D2*	D3*	H _L	n x Øs/ØM n x Øs/A x B
	m	m	m	m	mm	mm	mm	m	mm
RMV-IO-6	6	-	-	-	102	-	-	6,0	8 x M16/Ø145
RMV-IO-8	8	-	-	-	168	-	-	8,0	4 x M20/200 x
RMV-IO-10	10	-	-	-	168	-	-	10,0	4 x M20/200 x
RMV-IO-12	12	-	-	-	168	-	-	12,0	4 x M20/200 x
RMV-WO-13	13	12,0	-	-	194	-	-	1,0	10 x M20/Ø290
RMV-WO-17	17	12,0	4,0	-	324	244	-	1,0	12 x M20/Ø410
RMV-WO-22	22	12,0	8,0	-	324	244	-	2,0	12 x M20/Ø410
RMV-WO-25	25	12,0	12,0	-	406	324	-	1,0	12 x M24/Ø500
RMV-WO-28	28	12,0	12,0	3,0	508	355	244	1,0	12 x M24/Ø600
RMV-WO-30	30	12,0	12,0	4,0	610	508	406	2,0	18 x M24/Ø700
RMV-WO-36	36	12,0	12,0	11,0	610	508	406	1,0	18 x M24/Ø700

* - The pipe diameters given for structures intended for use in Wind Zone I acc. to EN 1991-1-4 may change if other Wind Zones are foreseen.
 Type WO lightning arrester tower: intended for installation on the ground level as support towers in lightning protection systems..

Type IO lightning arrester spire: intended for installation on buildings, line gates, overhead power line support structures, etc.

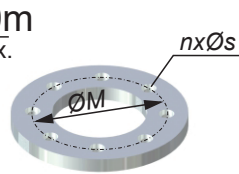
See the Product Data Sheets available from our Sales & Contract Department for detailed technical parameters.

The founding of type WO towers and anchoring of type IO spires shall be designed according to the respective Product Data Sheets.

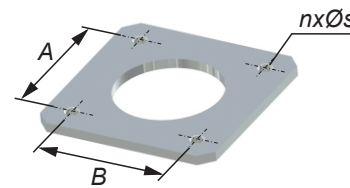
The structures have been certified for compliance with EN 1090 and meet the load bearing and operation requirements of EN 1993.

Non-listed structure heights are available on custom order.

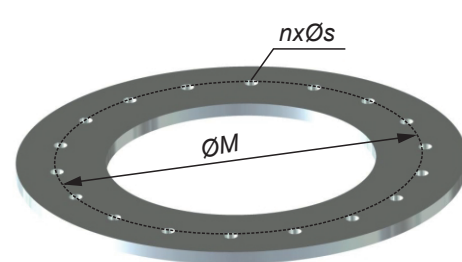
IO-6 flange joint



IO-8, IO-10 and IO-12 flange joint



Tower flange joint



LIGHTNING ARRESTOR SPIRES AND MASTS