



H	H1	H2	H3	Z	m	n x Øs/ØM	Crown type a x a x h
m	m	m	m	mm/m	kg	mm	m
RMV-M-120 • $D_A/D_E = 94/360$							WF450/8xM24
12	9,5	3,0	-	22,83	345	8 x M24/450	1,6 x 1,6 x 1,6
RMV-M-140 • $D_A/D_E = 94/360$							WF450/8xM24
14	9,5	5,0	-	19,57	356	8 x M24/450	1,6 x 1,6 x 1,8
RMV-M-160 • $D_A/D_E = 94/380$							WF550/8xM24
16	9,5	7,0	-	18,37	449	8 x M24/550	1,6 x 1,6 x 1,8
RMV-M-180 • $D_A/D_E = 94/420$							WF550/8xM24
18	9,5	9,0	-	18,55	515	8 x M24/550	1,6 x 1,6 x 1,8
RMV-M-200 • $D_A/D_E = 94/470$							WF600/12xM30
20	9,5	9,5	2,0	19,6	625	12 x M30/600	1,7 x 1,7 x 2,0

The foundation structure and the mast installation conditions shall be designed according to the construction design for the installation site.



product certification



Our compliance with the European Community directives and harmonised standards has been certified and proven by the right to use the CE mark.