

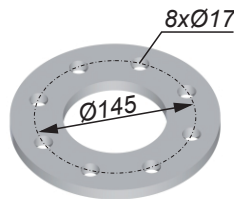
H	H <sub>1</sub>	H <sub>2</sub>	H <sub>3</sub>	m**	n x Øs/A x B	Crown type a x a x h
m	m	m	m	kg	mm	m
<b>RML-M-160SwAL</b>	<b>• D<sub>A</sub>/D<sub>E</sub> = 95/220</b>					WF424/4xM30
16	6	6,5	4,5	196	4 x M30/424	0,6 x 0,6 x 1,7
<b>RML-M-180SwAL</b>	<b>• D<sub>A</sub>/D<sub>E</sub> = 95/220</b>					WF424/4xM30
18	6	6,5	6,5	208	4 x M30/424	0,6 x 0,6 x 1,7

Note: The foundation sizes are preliminary for Group II soils acc. to the table on p. 7.

The foundation structure and the mast installation conditions shall be designed according to the construction design for the installation site. The pre-cast foundation block dimensions are defined for moderate soil engineering parameters. The pre-cast foundation planting conditions shall be designed according to the construction design and the lamp mast assembly instructions for the actual site.

Specify the type, style and assembly method (welded/bolted) of the mast head in your order. The SwAL mast structure is designed per order and depends on the applicable loads; hence the appearance may depart from that in the product catalogue.

\*\* - Data given for the mast without the lamp crown.



Note: The number of diameter reductions depends on the post type.

TUBULAR LAMP MASTS

