



Description	Ø	Material	Length	Wind speed zone	Remarks
Mast main tube 1	1000 mm	Aluminium tube	3,00 m	Code 1 as well as DIN EN 1991 and DIN EN 1993. At 1,5-fold safety). Max. gust speed 175 km/h. Applicable for building heights below 40m and area heights below 600m above NN. Higher buildings or areas as well as icing and self-oscillation are to be considered. separately if necessary. Steel. 2. The corresponding to the constant of	All connections are made of stainless steel. The concrete bases and the respective protective pads are not part of the product. System-weight including the
Mast main tube 2	90 mm	Aluminium tube	2,50 m		
Mast main tube 3	80 mm	Aluminium tube	2,50 m		
Mast main tube 4	70 mm	Aluminium tube	2,50 m		concrete bases: 930 kg. 4. Surface loading rate: 77,5 kg/m²
Mast main tube 5	60 mm	Aluminium tube	2,50 m		 5. Slope adjustment up to 5° is possible. 6. Pack size: 3000mm long and 200mmØ Weight: 140 kg. 7. Weight of the mast 58 kg. 8. Weight of the stand 55 kg.
Mast main tube 6	50 mm	Aluminium tube	2,50 m		
Mast main tube 7	40 mm	Aluminium tube	0,50 m		
Standsegments		Aluminium	Support segments: 2000mm Foot segments: 1435mm		
Stand central tube	108 mm	Stainless steel tube 1.4301	1450 mm		