

Specification	Stainless steel mast 10,0m high, multi-part, with 6-leg stand made of stainless steel. For fixing to the surface with screws. Weight: 65 kg. For wind speed zones I – VI For ground category III- IV (max. gust speed 175 km/h)		2500	12
Article No.	48 74 09			_ - 20
Remarks for the assembly: 1. The stand has to be fastened the surface. The surface should out of concrete or another solic material. Please use the proper screws and dowels for the	be l			
fastening (M10; not included). 2. The stand has to be assemble first, before fixed to the surface 3. The mast will be put into the stand after the stand is fixed to the ground. For this a crane or a similar device is needed.		00		65x5
Siffiliar device is fleeded.		10000	+	75x5
			— 2000 —	
				85x4
			987 - 1500 - 150	88,9 x 1,5
Customs tariff No.: 85389099				

Description	ø	Material	Length	Wind speed zone	Remarks	
Mast main tube 1	85,0mm x 2,0mm	Stainless steel tube	3,00m	Wind speed zone I-IV (accord. to Euro Code 1 as well as DIN EN 1991 and DIN EN 1993.	All connections are made of stainless steel V2A.	
Mast main tube 2	75,0mm x 5,0mm	Aluminium tube	2,00m	At 1,5-fold safety). For ground category II - IV with max. gust speed 175 km/h.	 Packing size: 3500 mm long and 225 mm Ø, weight: 65 kg. Weight of the mast 43 kg. Weight of the stand 22 kg. 	
Mast main tube 3	65,0mm x 5,0mm	Aluminium tube	2,50m	Applicable for building heights below 40m and area heights below 600m above NN.		
Mast tip	1,5m 20mm, 1m 12mm	Aluminium rods	2,50m	Higher buildings or areas as well as icing and self-oscillation are to be considered		
Stand segments		Support segments: 40x20x2,5mm Foot segments: 40xx3,0mm	Support segments: 1550mm Foot segments: 474mm	separately if necessary.		
Stand central tube	88,9mm x 1,5 mm	Stainless steel tube V2A	1500 mm			