

Specification	4-leg	ninum mast 6,0m high g-stand made of stainl ne surface with screws ght: 13,3 kg For wind speed to For ground cate (max. gust speed	ess steel. For fixi zones I – VI gory III- IV		- <del>-</del> 10
Article No.	48	46 35		+	
the surface. The out of concrete material. Please screws and dow fastening (M10; 2. The stand has	s to be fastened to e surface should be or another solid e use the proper rels for the not included). s to be assembled ed to the surface. be put into the			1000	16
the ground. For similar device is	r this a crane or a needed.				
Transport	length: 4,0m			0009	
				Ø <sub>7,7</sub>	40 x 2mm
	f No.: 85389099	] 4			
Description	Ø	Material	Length	Wind speed zone	Remarks
Mast main tube	40,0mm	Aluminium tube	4,00m	Wind speed zone I-IV (accord. to Euro Code 1 as well as DIN EN 1991 and	All connections are made of stainless steel.  Packing size: 4000 mm long and
Mast tip	1 m 16mm, 1m 10mm	Aluminium rods	2,00m	DIN EN 1993. At 1,5-fold safety). For ground category III - IV with max. gust caped 175 km/b.	
Stand segments		Stainless steel 1.4301	Stützsegmente: 1550mm Fußsegmente: 243mm	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.	
				<ul> <li>considered separately if necessary.</li> </ul>	1

1000 mm

Stainless steel

tube1.4301

Stand central

tube

45,0mm