## **Stainless Steel Elevation Mast**

Reference	P2015	P2016	P2017	P2018	P2020
Designation	Elevatio n Mast 1 <sup>st</sup> elemen t	Elevation Mast 1 <sup>st</sup> element with clamp	Elevation Mast 2 <sup>nd</sup> element	Elevation Mast 3 <sup>rd</sup> element	Elevation  Mast  1st  element  with  clamp
Length (m)	2.00	2.00	2.00	2.00	1.00
Diameter (mm)	30	30	33.7	42.4	30
Weight (kg)	2.7	2.8	4.0	5.0	1.55
Material	Stainless Steel – 304L				
Connection	Thread M20	Thread M20	Necked tube Ø25,2m m	Necked tube Ø28mm	Thread M20

Made of 304L stainless steel, Indelec's elevation poles enable the lightning rod (PREVECTRON® E.S.E., Indelec multiple rod or Pointed Air Rod) to be raised by up to 6 m without resorting to guy wires.

The telescopic sections are fixed together by male-female fitting.

The lightning rod is screwed (M20 thread) at the top of the first section (P2015, 2016 or P2020).

Detail 1 Upper termination P2015, P2016, P2020



Detail 2 Included Clamp P2016, P2020



Necked tube P2017 & P2018



2017 & P2018

2000 0

Assembly			
Mast 3.80m	P2015 or 2016 + P2017		
Mast 5.50m	P2015 or 2016 + P2017 + 2018		



JOC172a.VEN-Rev2

