

Manual Antenna Stand MAS 3162

For Antenna ETS 3162-01

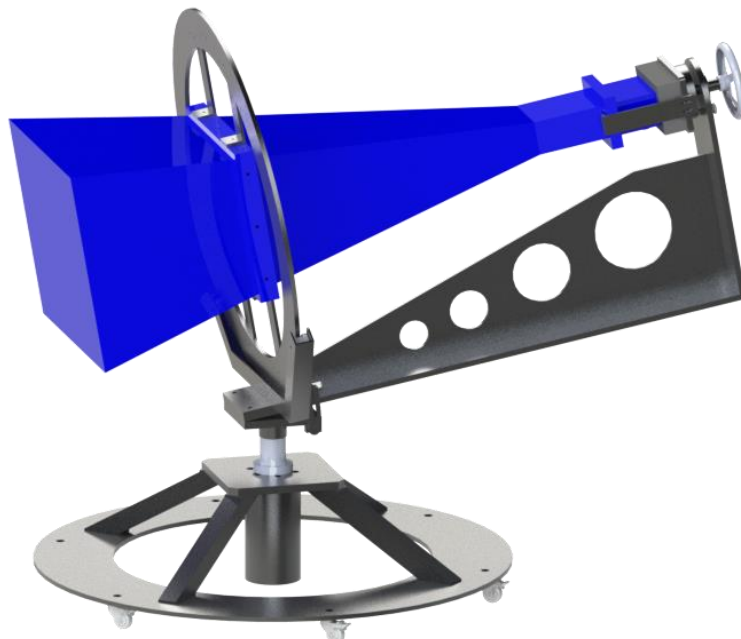
Technical data:

Antenna height manually adjustable by hydraulic cylinder	1.0 m – 1.5 m
Load capability non tilted	max. 30 kg
Material	Aluminium
Manual polarization by hand wheel	0° / 90° (vert. / hor.)
Tilt angle manual adjustable	0° - 30°
Total weight	approx. 85 kg
Operating temperature	10° C – 35 ° C

Brief description

The Manual Antenna Stand **MAS 3162-01** is specifically designed for measurements in electromagnetic absorption chambers at a fixed measuring height of the antenna ETS (EMCO) 3162-01.

Polarization change is performed manually from 0° to 90°. The antenna bar height is manually adjustable by a hydraulic cylinder from 1.0 to 1.5 m. The antenna can be tilted by 30°. The antenna rotates during polarization around their axis to eliminate any elevation errors.



Information presented enclosed is subject to change as product enhancements are made regularly. Pictures included are for illustration purposes only and do not represent all possible configurations.