



# **BTP 6020A EMC ANTENNA TRIPOD**



- Minimal RF reflections with virtually no metallic parts
- Easy height adjustment and transportability
- High stability
- Wide application range

The BTP 6020A collapsible tripod has been designed for indoor radiated emission an immunity testing using Teseq antennas with 22 mm diameter tube mounts like CBL 6111, 6112, 6141 and 6143. The loop antenna HLA 6121 can be fitted directly on BTP 6020A.

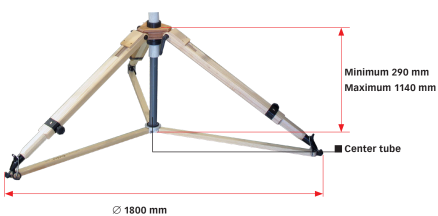
To minimise RF reflections, the tripod construction uses virtually no metallic components. The tripod offers continuous, stepless height adjustment. The legs are adjustable in length and angle. A convenient water level is fitting which helps to find the perpendicular position. The additional wooden floor stay improved the stability on smooth surfaces but can be removed if necessary.

#### **Technical specifications**

Height range with different antennas:	see table next page
Tube:	Ø 50 mm
Material of the tube:	fibre glass
Load (tripod only):	up to 50 kg
Weight:	11 kg
Dimension for transportation	
(BTP 6020A-0680 and BTP 6020A-0680):	1.05 m x 0.25 m x 0.32 m
Scope of delivery:	tripod, floor stay, tube, centre tube, mounting head for 22 mm diameter



CBL 6141 horizontally polarized aligned to BTP 6020A



2740 mm (without floor stay, full length)





Antenna	Tripod	Accessories / picture with mounted antenna	Tripod type	Length of the tube	Antenna height range with centre tube	Antenna height range without centre tube
CBL 6111 CBL 6112 CBL 6141 CBL 6143	BTP 6020A	No additional adapters required	BTP 6020A-0680	0.68 m	0.77 m to 1.39 m	0.77 m to 1.76 m
CDE 0143			BTP 6020A-0880	0.88 m	0.97 m to 1.59 m	0.97 m to 1.96 m
			BTP 6020A-1370	1.37 m	1.46 m to 2.08 m	1.46 m to 2.45 m
HLA 6121, HLA 6121A (IPX4)	BTP 6020A	No additional adapters required	BTP 6020A-0680	0.68 m	0.89 m to 1.51 m	0.89 m to 1.88 m
			BTP 6020A-0880	0.88 m	1.09 m to 1.71 m	1.09 m to 2.08 m
			BTP 6020A-1370	1.37 m	1.58 m to 2.20 m	1.58 m to 2.57 m



### AMETEK CTS Europe GmbH

Landsberger Str. 255 · 12623 Berlin · Germany T + 49 30 56 59 88 35 F + 49 30 56 59 88 34 customercare.cts@ametek.com

### www.ametek-cts.com

© February 2022 Teseq®

Specifications subject to change without notice. Teseq® is an ISO-registered company. Its products are designed and manufactured under the strict quality and environmental requirements of the ISO 9001. This document has been carefully checked. However, Teseq® does not assume any liability for errors or inaccuracies.

82-2485504 E03 February 2022

## Model no. and options

tion
20A-0880
pod with tube 880 mm and mounting head for antennas with
tube
20A-0680
pod with tube 680 mm and mounting head for antennas with
tube
20A-1370
pod with tube 1370 mm and mounting head for antennas
mm tube
70
ube with diameter 50 mm and length 1370 mm for
20A



