



CBL 6112D vertical onto tripod BTP 6020A

- Ideal for compliance emission testing
- VHF radio approval applications
- Immunity testing to 300W CW
- Excellent balance < 1dB
- No rotational offsets
- Easily transportable

#### Three Antennas In One

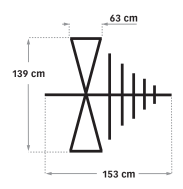
The CBL 6112D operates over the unprecedented, wide range 30 MHz to 2 GHz. It effectively combines the performance of three standard EMC antennas, the Biconical, the Log Periodic and the Waveguide Horn. Considerable savings in the order of 40 - 50% can be made in expensive test time, plus the added benefit of improved repeatability and reliability by not having to laboriously disconnect and reconnect antennas during testing.

#### **Optimized for Emission Measurements**

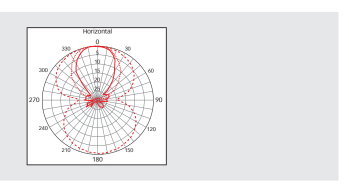
The CBL 6112D is primarily an emission measuring antenna but can handle CW powers up to 300 watts, making it suitable for most immunity measurements requiring fields up to 10 V/m, or even greater. The CBL 6112D is linearly polarized and exhibits excellent balance.

#### **Technical specifications**

Frequency range:	30 MHz to 2 GHz
Typical gain:	6 dB (200 MHz to 700 MHz), 8 dB (700 MHz to 2000 MHz)
Impedance (nominal):	50 Ω
Maximum continuous power:	300 W (80 - 2000 MHz)
Connector:	N type female
VSWR:	Average 2:1
Size antenna (L x H x W in mm):	approx. 1530 X 1390 X 630 (see drawing)
Weight:	approx. 4.2 kg
Recommended tripod:	BTP 6020A

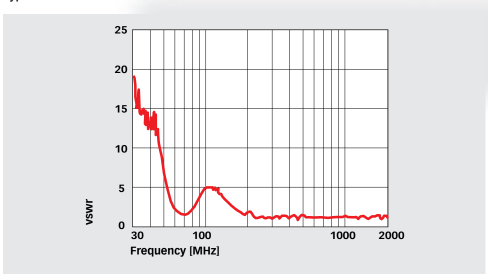


Typical E field polar patterns for - 30 MHz, ---- 1000 MHz and --- 2000 MHz

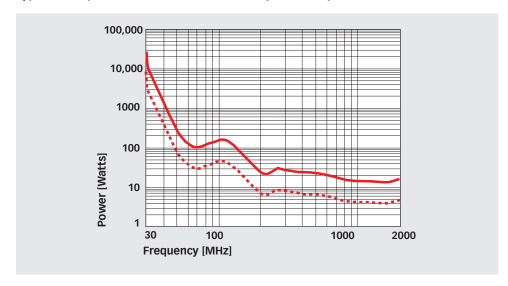




#### **Typical VSWR**



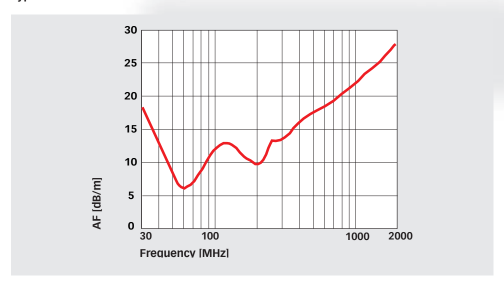
Typical drive power for 10 V/m at 3 m, ••• CW power, — power with 80% modulation



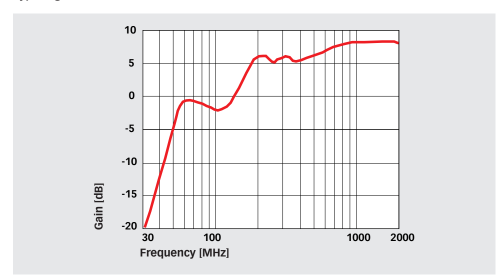




### Typical antenna factor

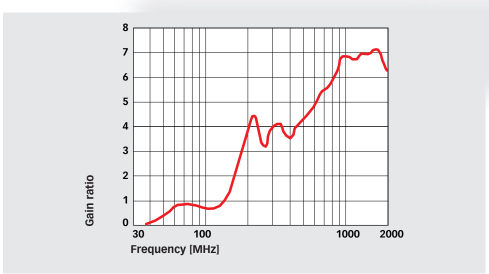


### Typical gain

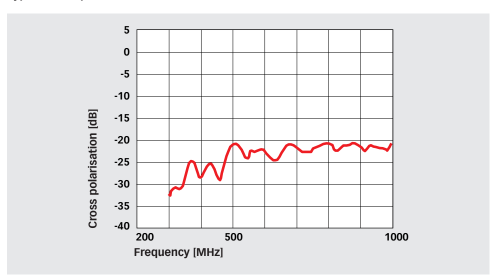




### Typical gain ratio



### Typical cross polarisation



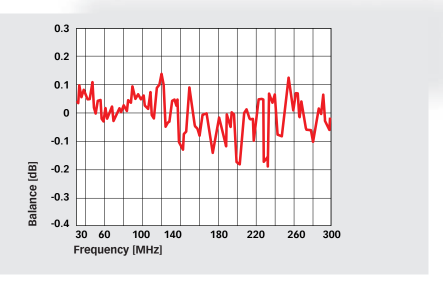






CBL 6112D horizontal onto tripod BTP 6020A

### Typical balance



#### **Delivery information**

Part number	Description
346-100	CBL 6112D BiLog antenna 30 MHz - 2 GHz
97-244570	Ant Cert-TC Traceable calibration (ISO17025), order only with the antenna, free space calibration (horizontal), other calibrations on request
248504	BTP 6020A-0880 EMC Tripod with tube 880 mm and mounting head for antennas with 22 mm tube
248505	BTP 6020A-0680 EMC Tripod with tube 680 mm and mounting head for antennas with 22 mm tube
248523	BTP 6020A-1370 EMC Tripod with tube 1370 mm and mounting head for antennas with 22 mm tube
346-199	MTC 9011 Metal transit case for CBL 6111, 6112, 6141 or 6143

**Teseq GmbH** Landsberger Str. 255 · 12623 Berlin · Germany T +49 30 56 59 88 35 F +49 30 56 59 88 34 desales@teseq.com www.teseq.com

