

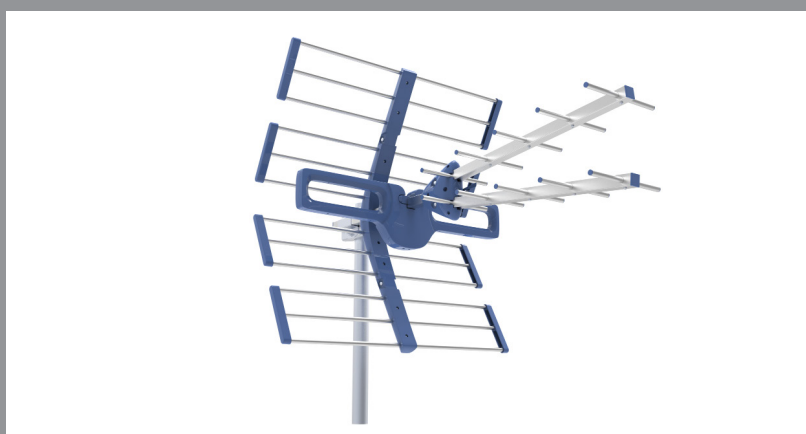
TT 365 5G PROTECTED UHF ANTENNA

The TT series are terrestrial antennas designed to receive DVB-T2 from the UHF band. The TT 365 5G Protected model is a directional antenna offering reception in the UHF band (gain 13dBi (15,5dB)).

Thanks to the 5G Protected technology, the antennas receive signals only from the band intended for TV broadcasting in DVB-T/T2. GSM, LTE, 5G signals will be effectively eliminated, thanks to which the home installation will be properly protected.

Mounting the antenna takes less than 3 minutes and requires no tools. Most components are joined without screws. Tilt adjustment is also possible.

This solution is ideal for use in both multi-family and single-family buildings.

**Main features:**

- antenna designed for the UHF band
- high gain: **9,5-13dBi (12-15,5dB)**
- frequency range 470-694MHz
- 5G Protected technology
- quick assembly, without tools
- ready to receive the DVB-T/T2 band
- construction resistant to weather conditions
- dipole secured with plastic
- compact dimensions

Suggested products to use:

PAR 820 5G Protected - antenna preamplifier

TurboT V3 - Antenna for the VHF band

WSS Delta - band building amplifier

Coaxial cable TT 113 PE - black outdoor cable resistant to UV and moisture

Compression and IEC connectors

TECHNICAL PARAMETERS

PARAMETERS	JEDN.	TT 365 5G Protected
Frequency range UHF	MHz	470-694
Channels	/	21-48
Gain UHF	dB	12-15,5
Reception angle	°	<45
F/B ratio	dB	20
Impedance	Ohm	75
Connectors type	/	F female
Antenna lenght	mm	777
Box dimensions	mm	550x235x125
Gross weight	kg	1,80
Index	/	WAN-0104-008-01
EAN	/	5903953006400