



Qoltec TV Antenna DVB-T2

Product code: 57016

TV antenna DVB-T2 is a product designed to meet your expectations regarding the reception of terrestrial television. It ensures reliable operation thanks to the precision of workmanship and the best class of components used for its production.

Be ready for DVB-T2 television

Can you not imagine your life without series or popular game shows broadcast on top TV channels? Or maybe you follow the news from the country and the world every evening with bated breath? If your answer is YES, **it's time to take care of the proper reception of programs** broadcast in the **DVB-T2 format**. The new standard of terrestrial television is fast approaching us. Fortunately, you don't need to replace your existing receiver with a newer model to fully enjoy your programs. **Thanks to the Qoltec DVB-T2 TV antenna** you will be prepared for changes. Besides, our device has been equipped with a **magnetic base** that allows it to be attached to a home cabinet or the roof of a car or motorhome.

A new TV standard at home and on travelling

The DVB-T2 antenna was designed to support the new TV standard in your home, work or travel by car or camper. Our solution offers:- **DVB-T2 standard support** - no need to replace the screen with a newer model,- **TV plug** - allows you to connect the antenna to a standard TV set,- **magnetic base** - thanks to which you can attach the device to a metal cabinet or vehicles like: a passenger car, a truck or a motorhome

Confidence confirmed by a warranty

You value the quality of purchased equipment so our projects and solutions are focused on **meeting your expectations**. TV antenna DVB-T2 is covered by **24 months warranty**.

Technical data

Producer	Qoltec
Power	50 W
Profit	12 dBi
Frequency	470 - 862 mHz
Impedance	75
Polarization	Vertical
Connector	IEC
Additional information	Tightness class: IP67
Maximum height	103 mm
Cable length	3 m RG58
Colour	Black
Net weight	0,0180 kg
Gross weight	0,1580 kg
Warranty	24 months
EAN code	5901878570167