

Item no.: 390037

## DINOVARVUTF2-S - Universal antenna UKWDAB DVB-T(UHFtoK48700MHz) - SET with power supply unit

## from 147,64 EUR

Item no.: 390037 shipping weight: 2.00 kg Manufacturer: Televes



## Product Description

Directional antenna that is ideal for buildings where design plays an important role, e.g. on building facades, historic and listed buildings and balconies of detached houses. The 7-element Yagi combination antenna uses microstrip technology for the UHF range and printed dipoles for the BIII range.Improved BIII reception: In difficult reception conditions, BIII reception is improved by extending the telescopic antennas. The BOSS Tech system automatically adjusts the level of the received signal (either very high or very low) to always provide an optimum output level. The new design with TForce technology makes this intelligent antenna even more versatile. RED compliantHighlights- Two BOSS components are integrated into the antenna so that the VHF and UHF bands are analysed and controlled independently of each other to achieve an optimum, balanced output signal level- High dynamic range: Enables high quality television reception in a wide range of critical reception situations, from areas with very weak signals to installations with high reception levels. Extension of the DVB-T reception range- Very high gain- A more stable reception: signal fluctuations or fading do not affect the TV installation Features- Corrosion resistance: Glass fibre reinforced clamp mount: Does not rust, reduces antenna weight and improves outdoor material properties The clamp is coated with an RCP process based on an anti-corrosion treatment and provides a robust mounting The housing is highly resistant to salinity, moisture and other adverse weather conditions (IP 53)- Low power consumption in smart mode- LTE Ready: Developed to optimise LTE band suppression (mobile phone interference radiation) through electronic filtering- Two operating modes: In intelligent mode (with antenna power supply), BOSS technology provides automatic control to correct signal fluctuations and maintain an optimum output signalln passive mode (without power supply), the signal is fed through- Mounting options for horizontal and vertical polarisation- Easy to i

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

