

Omni-directional High Speed TV Antennas



WING
WING11
WING22

The Wing, Wing 11 and Wing 22 antenna series has been designed to receive Terrestrial Digital signals in the future, too. Special care has been devoted to designing a highly aerodynamic shape: these antennas can be installed on the fastest campers. Each antenna has a special, ergonomic foot to allow the antenna to be positioned in any direction and facilitate installation on even the most streamlined roofs of the latest-generations campers and caravans.



WING Digital terrestrial ready

360° Omni-directional TV Antenna
26 dB UHF - 9 dB VHF- B3

MINI-antenna (diameter: 31 cm only) specially designed to receive UHF channels. However, a special circuit configuration and a high-gain amplifier make it possible to receive VHF B3 programs, too.

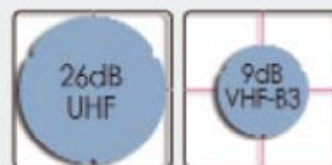
Gain with ampl.: CH 2-4 0 dB
 CH 5-12 9 dB
 CH 21-69 26 dB
Power supply: 12/24 Volt – 230 Volt
Diameter: 31 cm
Height: 16,5 cm
Weight: 1Kg

PACKAGE CONTENTS

- 1 Antenna, complete with 5 m coax cable and 3 F connectors
- 1 Adjustable gain amplifier, with 2 outlets for 2 TV sets, powered off 12, 24 and 230 Volts



Horizontal reception diagram



12
VOLT
230



WING11 Digital terrestrial ready

360° Omni-directional TV Antenna
26 dB UHF - 16 dB VHF- B3

A combination of electronic amplifier high sensitivity and special antenna design enable you to receive TV programs at the lowest frequencies, too, while maintaining outside dimensions within 38 cm.

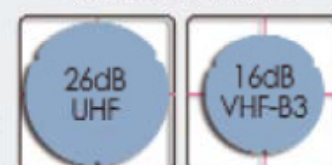
Gain with ampl.: CH 2-4 3 dB
 CH 5-12 16 dB
 CH 21-69 26 dB
Power supply: 12/24 Volt – 230 Volt
Diameter: 38 cm
Height: 16,5 cm
Weight: 1,2 Kg

PACKAGE CONTENTS

- 1 Antenna, complete with 5 m coax cable and 3 F connectors
- 1 Adjustable gain amplifier, with 2 outlets for 2 TV sets, powered off 12, 24 and 230 Volts



Horizontal reception diagram



12
VOLT
230



WING22 Digital terrestrial ready

360° Omni-directional TV Antenna
26 dB UHF - 22 dB VHF- B3

This DUAL POWER antenna is the result of the combination of two antennas: excellent performance is guaranteed also for the lowest-frequency programs (VHF - B3). Extremely weak signals can be received thanks to a low-noise amplifier.

Gain with ampl.: CH 2-4 8 dB
 CH 5-12 22 dB
 CH 21-69 28 dB
Power supply: 12/24 Volt – 230 Volt
Diameter: 38 cm
Height: 16,5 cm
Weight: 1,4 Kg

PACKAGE CONTENTS

- 1 Antenna, complete with 5 m coax cable and 3 F connectors
- 1 Adjustable gain amplifier, with 2 outlets for 2 TV sets, powered off 12, 24 and 230 Volts



Horizontal reception diagram



12
VOLT
230



Teleplus X2 /39U

- **DOUBLE POLE**
- **High gain 38 dB (with amplifier)**

Gain with amplifier: 38 dB channels 21-69 (UHF)
 Power supply: 12 Vdc-230 Vac
 39 cm mast for installation inside a suspended wall unit



HDTV



TNT

DVB-T

Horizontal reception diagram



Teleplus X2 /165VU Teleplus X2 /110VU

- **DOUBLE POLE**
- **High gain 38 dB (with amplifier)**

Gain with amplifier:
 38 dB channels 21-69 (UHF)
 22 dB channels E5-E12 (VHF BIII)
 20 dB channels E2-E4 (VHF BI)

Power supply: 12 Vdc-230 Vac
Teleplus X2/165 VU: Mast 165 cm
Teleplus X2/110 VU: Mast 110 cm



HDTV



TNT

DVB-T



Horizontal reception diagram

