

GLOMEX digital terrestrial TV antennas (omnidirectional and directional)



White antenna	Black antenna	Model	Ø mm	Height mm	Base Ø mm	Weight g	Angle of reception	Impedance	DAB	Frequency range	Average gain	Current draw	Power supply	Gain adjustment	TV set max	Termination
29.926.20	29.926.21	Talitha V9125AGCU/DAB20	250	120	25	350	360°	75 Ω	Yes	87,5/774 MHz	23 dB	180mA	12-24 Vdc	automatic	2	25-mm female
29.925.20		Nashira V9112AGCU/DAB20	370	495	25	975	360°	75 Ω	Yes	87,5/774 MHz	24 dB	180mA	12-24 Vdc	automatic	2	25-mm female
29.924.01	29.924.02	Avior VT300	100	210	25	250	360°	75 Ω	No	40/890 MHz	21 dB	20 mA	12 Vdc	no	1	25-mm female
29.926.50		Altair V9126AGCU	250	300	25	430	360°	75 Ω	Yes	87,5/774 MHz	24 dB	180mA	12-24 Vdc	automatic	2	25-mm female



DVB T2 FULL HD



BALLADE Supergain digital TV antenna

DBVT/TNT/HDTV TV omnidirectional antenna.

- Technical data:
- * 75 Ω impedance
 - * 170/890 mHz frequency
 - * 23.5 dB gain
 - * 20 mA power consumption
 - * Radome
 - * Horizontal polarization.

Code	V	mm	Weight g
29.924.03	12	Ø 70 x 165 h	110

DVB T2 FULL HD

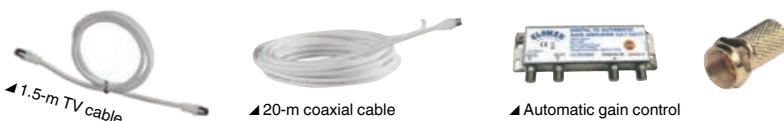


GLOMEX Talitha AGC/DAB/AM-FM TV antenna



Digital terrestrial TV antenna fitted with automatic gain control amplifier (AGC Automatic Gain Control), which amplifies the signal gain when necessary, and built-in LTE filter. Dual TV output, but if matched with an optional splitter, it connects an additional TV set on board or a TV set and an AM-FM radio receiver.

Code	Colour	Type	V	Ø mm	Height mm	Weight g	Coaxial cable included m
29.926.20	White	AGC DAB	12/24	250	426	405	20
29.926.21	Black	AGC DAB	12/24	250	426	405	20



DVB T2 FULL HD



GLOMEX Nashira AGC/DAB/AM-FM TV antenna



Digital terrestrial TV antenna fitted with automatic gain control amplifier (AGC Automatic Gain Control), which amplifies the signal gain when necessary, and built-in LTE filter. Dual TV output, but if matched with an optional splitter, it connects an additional TV set on board via ether or a TV set and an AM-FM radio receiver. The new DAB models stand out for their innovative automatic gain control amplifier and the 'shark fin' for receiving DAB frequencies (last generation Digital audio Broadcasting). 12/24 V power, 370-mm Ø, 185-mm height, 900-g weight. It includes a 20-m cable and a 1.5-m cable to connect the AGC amplifier to the TV set.

Code	Type	V	Ø mm	Height mm	Weight g	Coaxial cable included m
29.925.20	AGC DAB	12/24	370	495	975	20

