



# Antena Ellipse Mix High-VHF/UHF (Repack Ready)

### Intelligence taken to the limit

Ellipse Mix is an advanced over the air TV antenna that automatically adapts its gain in real time to optimize the reception of television signals, ensuring the optimum level of signal is delivered at all times. This latest repack-ready version has been completely redesigned from the ground up for the new US broadcast frequencies, filtering any interfering 5G signals above 608MHz, and providing independent amplification for the VHF and UHF bands.

The antenna is able to receive very weak signals while at the same time avoiding overload caused by very strong signals. The Ellipse Mix is a high gain directional antenna designed to offer stable and high quality reception of High VHF and UHF only (RF channels 7-36) in mid to long-range receiving scenarios despite continuous changes in weather and transmitting conditions thanks to its exclusive and intelligent built-in TForce amplifier. The Televes proprietary triple boom design ensures maximum raw gain in a compact and install friendly form factor suitable for outdoor or attic install. No additional preamplifier purchase is required as the antenna includes a best-in-class very low-noise TForce preamplifier built in right at the dipole with automatic gain control, plus FM and cellphone signal filtering adapting to any installation situation.

A low-consumption UL-listed power supply is included providing two outputs for convenient



distribution to additional TV sets. Not only do industry experts rave about the Ellipse Mix exceptional performance but also the unparalleled manufacturing quality using only the finest materials (aluminum, stainless steel, ABS plastic) ensuring years of trouble free operation in the most challenging environments. It ships in an ecofriendly compact package and assembles in less than 60 seconds. The Ellipse Mix is your best option for a compact high gain TV antenna with uncompromising performance.

Ref.	148883
EAN13	8424450230060

Other features		Physical data		
Colour	Orange	Net weight	2,100.00 g	
		Gross weight	4,400.00 g	
		Width	986.00 mm	
Packing		Height	686.00 mm	
Box	1 pcs.	Depth	864.00 mm	
Box	1 pcs.	Main product	2,100.00 g	
Box	1 pcs.	weight		
Box	1 pcs.			
Pallet	14 pcs.			

#### Highlights

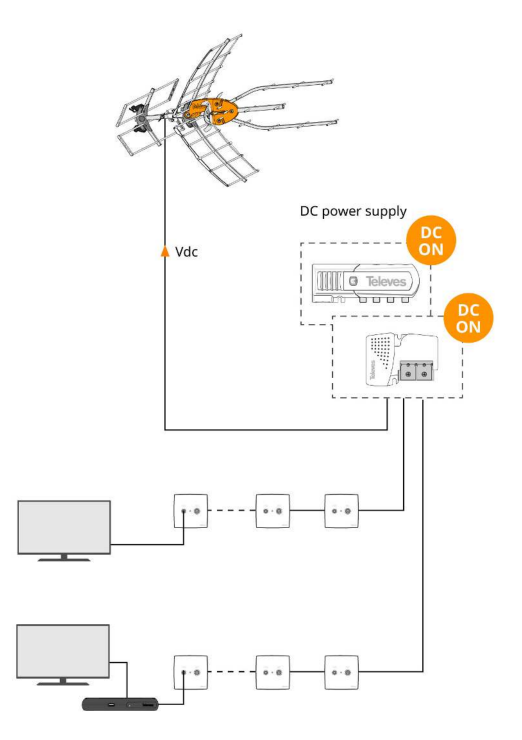
• The antenna has been completely redesigned for reception of TV signals on RF channels 7-36

# **Televes**<sup>®</sup>

- Crystal clear TV reception enabled by a built-in T-Force preamplifier that automatically adjusts its gain independently for VHF and UHF signals for an optimum no-compromise performance
- Elegant cutting edge design built strong to withstand the harshest elements
- FM and LTE/5G filtering eliminates radio and cellular phone interference
- Designed as a compact easy to install product for professionals and consumers alike (38.8 x 34 x 27 in)
- Unlike most other antennas the preamplifier, power supply and LTE/5G filter are included making Ellipse your best value
- Built-in TForce preamplifier continuously analyzes TV signals received by the antenna to provide the optimum gain and delivered signal level at all times. Based on proprietary MMIC technology exclusive to Televes offering unparalleled performance
- In the event of power failure, the Ellipse Mix will continue to work in passive mode, bypassing the built-in antenna electronics. The antenna can operate in active (amp turned on) or passive mode (amp turned off)
- Made in Europe: Manufactured in a fully automated production and verification line that ensures the highest level of performance guarantee

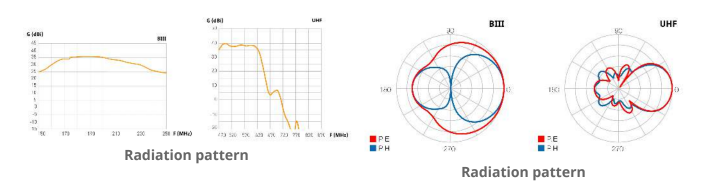
### Application example







# Graphic documentation





## Technical specifications : Ref. 148883

Bands		BIII		UHF		
Frequency range	MHz	174 216		470 608		
Channels		7 13		14 36		
BOSS mode		ON	OFF	ON	OFF	
Gain	dBi	36.5	7	40	12	
Output level		Auto*1		Auto* <sup>2</sup>		
Signal level of use		< 75		< 75		
Powering		12		12		
Max. current		70		70		
Beamwidth	o	58		40		
F/B ratio	dB			> 20		
Wind load (@130Km/h)	N	96				
Wind load (@150Km/h)	N	132				

\*<sup>1</sup> The gain is automatically adjusted according to the level of output.

\*<sup>2</sup> The gain is automatically adjusted according to the level of output.