

## **ELIKA PRO**

**UHF Aerials** 



Active helical UHF band aerial complete with F connector and an LED monitoring system and an automatic gain control (AGC).

## **Technical Chars**

- Facilitated monitoring system via a signalling LED and automatic gain control (CAG)
- Pre-assembled directors, radiator and reflectors with quick-connection on a slide already present on the cradle; assembly is completed without the need for any tools.
- Special attention was paid to the choice of materials to achieve higher robustness.
- High gain and extraordinary directivity with almost no side lobes.
- Innovative pole mount with zenith adjustment as standard and knurled surface for optimum strength and hold to the pole, and large butterfly nut for tightening without the need for any tools.
- An LTE filter has been inserted into the dipole radiator to guarantee the quality of the distributed signal and to achieve excellent filtering of 4G interfering signals in the LTE band (790-860 MHz) reserved for mobile telephony.
- Exclusive Elika design patented by Fracarro.

ELIKA PRO		
Code		213227
Elements		1
Band		UHF
Channel		E21-E60
Bandwidth	MHz	470-790
Gain	dBi	47.5
AGC	dΒμV	65-80
Output level	dΒμV	98
Power supply voltage	V	12-24
Absorption	mA	45 @12V
Front/Back ratio	dB	32
Return loss	dB	-15
Beam width (3dB)	٥	±18
Wind load 120km/h 729N/m²	kg (N)	19 (186.3)
Connector		F
Impedence	Ω	75
Max mast diameter	mm	60



Dimensions	cm	92 x 82 x 62	
Accessories			
Horizontal polarisation		Included	
Horizontal polarisation tilt adjustment		Included	
Vertical polarisation		Included	
Vertical polarisation tilt adjustment		Included	
Auxiliary boom		-	
Dimensions and packaging			
Packing		Single in bag	
Pieces		10	
EAN code		8016978100750	
Multiple EAN		8016978101948	
Packaging dimensions	mm	810 x 1070 x 490	
Packaging weight	kg	28.4	
Unit weight	kg	2.30	
Total weight	kg	27.6	

## Gain (x: MHz frequency, y: ISO dBi gain) and Polar diagram (@790MHz)



