

ELIKA PRO 700 C

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 achieve excellent filtering of **5G and 4G interfering** signals in the LTE band (694-860 MHz) reserved for mobile telephony.
- Exclusive Elika design patented by Fracarro.

Code		213231	
Elements		1	
Band		UHF	
Channel		E21-E48	
Bandwidth	MHz	470-694	
Gain	dBi	47	
AGC	dBµV	65-80	
Output level	dBµV	98	
Power supply voltage	V	12-24	
Absorption	mA	45 @12V	
Front/Back ratio	dB	32	
Return loss	dB	-15	
Beam width (3dB)	٥	±22	
Wind load 120km/h 729N/m ²	kg (N)	19 (186.3)	
Connector		F	
Impedence	Ω	75	
Max mast diameter	mm	60	
in f 🗇 🕞			fracarro com

ELIKA PRO 700 C

Data sheet



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 carton	
Pieces		6	
EAN code		8016978101061	
Multiple EAN		8016978101825	
Packaging dimensions	mm	1020 x 750 x 470	
Packaging weight	kg	21.4	
Unit weight	kg	2.30	
Total weight	kg	18	

Gain (x: MHz frequency, y: ISO dBi gain) and Polar diagram (@600MHz)



