



## PENTA85G

Aluminium and steel offset dishes with 68 and 85cm equivalent diameter

- Aluminum sat dishes are best suited for installations in harsh climatic environments
- Dual feed support available on all models
- ALL the models with single packaging have the assembly kit included, for multiple packaging the clamp must be ordered separately
- Maximum reception quality for all high definition programs
- High performance and excellent isolation from cross-polarization
- Available in white, gray and brown-red
- Fracarro patent

		PENTA85G
Code		211203
Frequency range	GHz	10.7 - 12.75
Dimensions	Ø mm	775 x 775
Offset angle	0	22.1
Efficiency		<b>&gt;</b> 70%
Gain	10.95 GHz dB	39
Cross polarization	dB	<sup>38</sup>
Side beam	dB	<b>^-34</b>
Noise temperature	30° elevation K	40
F/D Ratio		0.7
Beam width	3dB	2.2
LNB Clamp	mm	23-28; 40; 60
Elevation Angle angle		60° Maximum tilt
Material		Aluminium

## **Data sheet**



Bracket material		Steel - Aluminium/Zinc treatment
Wind load	150 km/h kg	81
Diameter		85
Color		Grey
Dual feed	dual feed 6°	DFP85 code 211001
Mounting kit		ZNC85 included
Mastebox	pcs	1