Televes®



Televes reserves the right to modify the product

QSD85 aluminium offset dishes

85x95cm

Quality signal reception for life

85 cm x 95 cm offset aluminium dish for satellite signal reception. satellite dish in the QSD (Quality Satellite Dish) series, of an extremely high quality, achieved after undergoing the most stringent controls to ensure the best behaviour and robustness.

Ref.7903	Orange: RAL 1023 (87.5%) + 2002 (12.5%), single packing		
	Art.Nr	QSD85-O	
	EAN13	8424450144459	
Ref.790302	Graphite grey: RAL 7011, single packing		
	Art.Nr	S85QSD-G	
	EAN13	8424450146392	
Ref.790304	White: RAL 9002, single packing		
	Art.Nr	S85QSD-W	
	EAN13	8424450149713	

Highlights

- Aluminium reflector with an outstanding Brinell hardness
- Zamak LNB support with height adjustment
- Pre-assembled antenna designed to reduce installation time: only four steps are required
- Very stable structure and long service life, thanks to the robust back support
- Reinforced galvanized arm
- Cable concealed inside the arm to improve overall appearance
- Corrosion-resistant screws
- TÜV Nord certified (German certification authority: the dish passed the most stringent safety and quality tests carried out by this renowned and prestigious body)

Main features

- The aluminium dish, the galvanized support and the stainless-steel screws ensure a long-lasting life
- The mounting support provides an outstanding stability to the whole structure

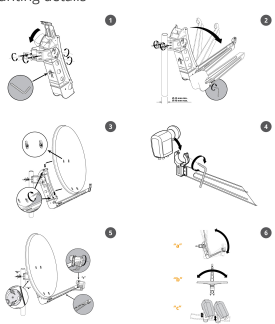
Televes®

- Dimensions, design and characteristics reflect maximum precision
- The advanced design of both the support and the arm (folded and pre-assembled with the LNB bracket) allows for an easy 4-step mounting
- The concealed cable layout simplifies the mounting and improves the overall appearance
- Multi-satellite option (4 satellites), up to 20° (ref. 790901 and 790902)
- Includes Televes logo

Additional information

(Click to see the picture)

Mounting details



Thanks to the pre-assembled parts, equipment in the QSD series is very easily mounted, in as little as 5 steps:

Televes®

Technical specifications

Gain		dB	39,5
Frequency range		Ghz	10,712,75
Beamwidth (-3 fB)		0	1,9
F/D ratio			0,6
Elevation angle limits		0	10 – 80
Wind load	130 Km/h	- N	672
willu loau	150 Km/h		924