





THE LONG LIFE ALUMINIUM DISH

QUALITY SIGNAL RECEPTION FOR LIFE

The new QSD line of Televes satellite dishes are launched to market after careful and strict product requirements that guarantee maximum performance against corrosion, resistance to wind and ease of installation.

- **Aluminium dish reflector**, with diecast Zamak LNB holder
- Folding arm for fast and easy mounting
- Pre-mounted support and arm
- **Robust back support**. Hot galvanized
- **Hidden cable routing system** with folding tabs
- **Inox** screws
- TÜV Approved















HQ OFFSET DISHES

GALVANIZED FOR SUPERIOR PROTECTION

THE STEEL BACK SUPPORT OF THE QSD DISHES FOLLOW AN ENCHANCED PROCESS OF HOT-DIP GALVANIZATION, COATED IN A MOLTEN BATH OF ZINC AT VERY HIGH TEMPERATURES. THE RESULT IS A **STRONGER MATERIAL VERY RESISTANT TO THE EFFECTS OF CORROSION OR RUST.**

QSD RANGE

REF	DESCRIPTION	COLOUR
7902	QSD 75	
790201	QSD 75	
7903	QSD 85	
790301	QSD 85	

TECHNICAL FEATURES

QSD RANGE	QSD 75	QSD 85
Dimensions	750x850	850x950
Gain	38,5 dB	39,5 dB
Frequency	10,7 - 12, 75 GHz	10,7 - 12, 75 GHz
Beamwidth (-3dB)	2,31	1,98
F-D relation	0,6	0,6
Elevation	10 - 80°	10-80°
Weight approx.	8,5 Kg	9,3 Kg
Windload	523,2 N(1) 719,4 N(2)	672 N(1) 924 N(2)

^{(1) @ 130} Km/h (2) @ 150 Km/h

WHY SHOULD YOU CHOOSE A OSD DISH?

✓ The aluminium reflector, the hot galvanized support and the inox screws guarantee a **long life solution**



MASTHALTERUNG FEUERVERZINKT HOT GALVANIZED SUPPORTS The advanced design of the support and arm (folding and pre-mounted) allows a 4-step easy mounting process



The robust back support gives a **big stability** to the whole system



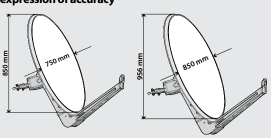


✓ The hidden cable routing system simplifies the coaxial cable fixing and improves the looking of the whole





Dimensions, shaping and performance. The maximum expression of accuracy



✓ TÜV approved. The QSD dishes have passed the most rigurous safety and quality tests carried out by TÜV (Technischer Überwachungs-Verein), german certifying organization





