

**NP100**  
 100 products in 18 months



**Qsd**  
 Quality Satellite Dish



**THE LONG LIFE ALUMINIUM DISH**  
 QUALITY SIGNAL RECEPTION **FOR LIFE**

The new QSD line of Televés 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 ENHANCED 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)

<sup>(1)</sup> @ 130 Km/h <sup>(2)</sup> @ 150 Km/h

## WHY SHOULD YOU CHOOSE A QSD DISH?

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



- ✓ The advanced design of the support and arm (folding and pre-mounted) allows a **4-step easy mounting process**



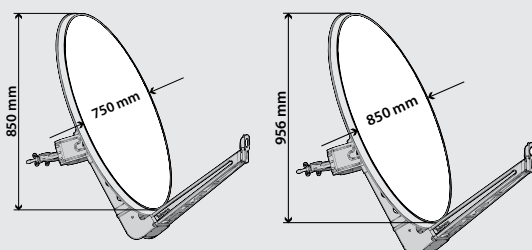
- ✓ The robust back support gives a **big stability** to the whole system



- ✓ **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 rigorous safety and quality tests carried out by TÜV** (Technischer Überwachungs-Verein), german certifying organization

