

TD / DAP Dish and Quattro LNB

The most important part of an installation is the quality of the incoming signals.

We recommend a TD78 or TD88 satellite dish for optimum signal levels. (Larger dishes may require planning permission before installation). For extreme environmental conditions we recommend a DAP 90cm fibreglass dish. Multiswitch systems require a Quattro LNB to be installed (304424).



TD Dishes

- High quality design
- Pre-mounted feedarm
- LNB holder with clip-on bracket
- Simple installation and adjustment
- LNB cable can be routed through the feedarm
- Stable, non-slip mast bracket
- Galvanised steel
- Polyester powder coat

Part No. (single box)	121789	121889
Model	TD78	TD88
Dimensions (cm)	70x78	85x95
Frequency Range (GHz)	10.7-12.5	10.7-12.75
Gain (@11.7GHz)	37.1dBi	38.8dBi
G/T (NF LNB 0.7dB)	17.3dB/K	19.2dB/K
Offset Angle	26°	26°
Elevation Range	10°-50° 45°-80°	10°-50° 45°-80°
Beamwidth	2.6°	2.0°
Windload (@42m/s)	619N	902N
Mast Dimensions (mm)	Ø32-50	Ø32-50

Quattro LNB

- Mini LNB - Compact housing for a neat installation
- High specification
- Colour coded outputs
- Fits 40mm LNB holder
- High cross polarity isolation
- Built in slope
- Low power consumption
- 2 year warranty
- For use with multiswitches



Part No.	Description
304424	Triax Quattro, Universal LNB, TQT 005 (for use with multi-switches)

DAP Dishes

- Fibreglass reflector
- High quality design
- Simple installation and adjustment
- LNB cable can be routed through the feedarm
- Stable, non-slip mast bracket



Part No. (single box)	362911
Model	DAP911
Dimensions (cm)	86x94
Noise Temperature (°K)	<30
Gain (@12.625GHz)	39.7dBi
Efficiency (%)	70
Plastic LNB Holder	Ø40
Elevation Range	10°-55°
Windload (@42m/s)	846N
Mast Dimensions (mm)	Ø50-60