





TD Range of Satellite Dishes

Galvanised Steel with Polyester Surface Coating

Part No. See Table

TD dishes are manufactured according to Triax's quality standards with precision tools and robot technology ensuring absolute uniform and optimum geometry for perfect signal reception.

Triax gives you the industry's best – and original – polyester surface coating on all TD satellite dishes. In real life it makes a world of difference to the longevity and performance of a dish. Call it pride – but with us you can't have it any other way.

Triax products have a reputation for being quick and easy to install and mount. Triax precise-setting-scale elevation bracket is a patented solution which has set the standard for easy and quick installation of dishes.

Features:

- High quality design
- 54, 64, 78, 88 and 110cm versions available
- Pre-mounted feedarm, (except TD110)
- LNB holder with clip-on bracket (Ø40mm and Ø25mm)
- · Simple installation and adjustment
- LNB cable can be routed through the feedarm
- Stable, non-slip mast bracket with one or two U bolts, (depending on dish size)
- Galvanised steel with Polyester powder coat

| TD Range of Satellite Dishes | | | | | |
|------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Part No. (single box) | 121589 | 121689 | 121789 | 121889 | 121989 |
| Part No. (bulk kits) | 122568 | 122672 | 122737 | 122823 | 122924 |
| Model | TD54 | TD64 | TD78 | TD88 | TD110 |
| Dimensions (cm) | 50x55 | 60x65 | 70x78 | 85x95 | 100x105 |
| Frequency Range (GHz) | 10.7-12.75 | 10.7-12.75 | 10.7-12.5 | 10.7-12.75 | 10.7-12.75 |
| Gain (@11.7GHz) | 34.2dBi | 35.8dBi | 37.1dBi | 38.8dBi | 40.2dBi |
| G/T (NF LNB 0.7dB) | 14.2dB/K | 16.0dB/K | 17.3dB/K | 19.2dB/K | 20.6dB/K |
| Offset Angle | 26° | 26° | 26° | 26° | 26° |
| Elevation Range | 10°-50° 45°-80° | 10°-50° 45°-80° | 10°-50° 45°-80° | 10°-50° 45°-80° | 10°-50° 45°-80° |
| Beamwidth | 3.7° | 3.1° | 2.6° | 2.0° | 1.8° |
| Windload (@42m/s) | 323N | 425N | 619N | 902N | 1222N |
| Mast Dimensions (mm) | Ø32-50 | Ø32-50 | Ø32-50 | Ø32-50 | Ø32-50 |