



1300 steel satellite dish Areas with poor satellite coverage

Large offset steel satellite dish (141 cm x 130 cm) for the reception of satellite signals in areas with reduced satellite coverage footprint. Supplied in individual packing.

Ref. 7575

Logical ref. S1300-W

EAN13 8424450075753

Other features

Colour	White
---------------	-------

Packing

Box	10 pcs.
------------	---------

Pallet	20 pcs.
---------------	---------

Physical data

Net weight	20,400.00 g
-------------------	-------------

Gross weight	20,400.00 g
---------------------	-------------

Width	1,300.00 mm
--------------	-------------

Height	1,415.00 mm
---------------	-------------

Depth	1,010.00 mm
--------------	-------------

Main product weight	16,347.00 g
----------------------------	-------------

Highlights

- Made of galvanised steel, and equipped with screws treated to prevent corrosion
- LNB support made of black UV-resistant ABS plastic for 40 mm horn antennas
- Oven-lacquered reflector and arm with polyester paint

- The 30 mm-wide arm ensures an outstanding stability

Main features

- Two 12 mm stainless-steel braces to prevent vibrations on the LNB arm
- Robust mounting with hot-galvanized finish
- Elevation angle adjustable in the 30° to 80° range
- For 60 mm-masts

Technical specifications : Ref. 7575

Frequency range	MHz	10.7 ... 12.75
Gain (11.75GHz)	dBi	42
Offset angle	°	26.5
Elevation angle	°	30 ... 80
Dish size: Height	mm	1410
Dish size: Width	mm	1300
Dish material		Steel
LNB-bracket diameter	mm	40
Wind load (@130Km/h)	N	1392
Wind load (@150Km/h)	N	1914