



TechniSat

DIGIDISH 33 mit Satfinder V/H-LNB

The DigiDish 33 is enormously high-performance for its size and takes up very little space

Colour	EAN	Item no.	Weight (Box)	Weight	Device (W x H x D)	Box
beige	4019588031951	1033/2195	2,8 kg	2 kg	33 x 35 cm	40,5 x 39,5 x 22 cm
slate grey	4019588331952	1333/2195	2,8 kg	2 kg	33 x 35 cm	40,5 x 39,5 x 22 cm
ziegelrot	4019588431959	1433/2195	2,8 kg	2 kg	33 x 35 cm	40,5 x 39,5 x 22 cm
polarweiß	4019588731950	1733/2195	2,8 kg	2 kg	33 x 35 cm	40,5 x 39,5 x 22 cm
gelb mit Smiley	4019588531956	1533/2195	2,8 kg	2 kg	33 x 35 cm	40,5 x 39,5 x 22 cm

TOP FEATURES

- High-quality satellite dish: the aluminum reflector/mirror ensures long service life and protection against harsh weather thanks to its stable design and double-sided powder coating
- Pre-assembled: Installation-friendly and warp-resistant satellite system for maximum reception performance – extremely stable and durable due to the use of only high-quality materials
- Single-user reception: The satellite dish comes with a single LNB. Easy alignment with Satfinder: Level meter and compass are integrated into the LNB
- Discreet installation: Thanks to its small and extremely space-saving design, the satellite dish is ideal for installation on balconies or while camping

SONSTIGES

bf_filter_number_of_participants: 1

bf_filter_austattung: with LNB

bf_filter_number_satellites: 1

bf_filter_diameter: 33 cm

LOCAL OSCILLATOR

Low band: 9,74 GHz

High band: 10,7 GHz

Accuracy: ± 1 MHz

Temperature drift: $\pm 2,5$ MHz

LNB CONTROL

Vertical: 12 - 14,5 V

Horizontal: 16 - 20 V

Band switch: 22 kHz

GENERAL CHARACTERISTICS

Material: Aluminium

Material strength: 1 mm

Coating: Powder-coated on both sites

including Wall bracket: Yes

HANDLING/COMFORT

SAT-Finder: Yes

INPUT FREQUENCY RANGE

Low band: 10,7 ... 11,7 GHz

High band: 11,7 ... 12,75 GHz

NOISE FACTOR

Noise figure: typ. 0,9 dB

OUTPUT FREQUENCY RANGE

Low band: 950 - 1.950 MHz

High band: 1.100 - 2.150 MHz

POWER SUPPLY

LNB voltage supply: 2 ... 20 V

Power consumption: max. 150 mA

TECHNICAL DATA

Rated measurement: 0,33 m

F/D: 0,6

Offset angle: 30 °

Gain: 30 dBi @11,3 GHz

Feed reception: 40 mm

SCOPE OF DELIVERY

Satellite dish 33 cm, LNB, Wall bracket, Screws, Tool, Mounting instruction