



Full HD *tauglich
suitable*



SAT Outdoor Unit

(75cm + Quad LNB)

This SCHWAIGER® outdoor unit contains as a package an offset antenna and a Quad LNB for the installation of a SAT system for up to 4 participants. The offset antenna can receive all free and encrypted TV and radio programs via satellite. All components are optimally

matched to each other and are supplied with the necessary mounting accessories.



ARTICLE INFORMATION

Article Nr
EAN

SPI9980SET4
4004005023886



- SET consists of:
 - » 1x Aluminium Offset Dish (75 cm)

» 1x Digital Quad LNB

TECHNICAL DATA

Point of use outdoor use Colour light grey

ALUMINIUM OFFSET DISH (75 CM)

- LNB support arm with integrated cable gland
- mast mount with hexagon nuts
- can be used with all SCHWAIGER® LNBs of the SPS6.../SPS7.../SPS8... series
- suitable multifeed bracket: UHA61, UHA62
- content: 1x Aluminium Offset Antenna

TECHNICAL DATA

Quality	PROFESSIONAL	Antenna gain (max.)	38.5 dB
Reflector dimensions (width)	745 mm	Elevation range	5 - 48 °
Reflector dimensions (height)	845 mm	Offset angle	25 °
Frequency range	10.7 - 12.75 GHz	Clamping range of mast bracket	32 - 76 mm
Feed diameter	40 mm	FWHM	< 2.2 °
Material of reflector	Aluminium powder-coated	Number of mast clamps / brackets	2
Material of back part	plastic	Cable routing	48 x 22 mm
Material of mast holder	Steel galvanised	Colour	light grey (RAL7035)
Material of LNB holder	aluminium die cast	Guarantee	10-year guarantee
Material of LNB support arm	Aluminium square	Packaging	carton

DIGITAL QUAD LNB

- reception system for setting up 4-subscriber satellite systems with an integrated multi switch
- suitable for multifeed systems
- F connectors are protected by extendible weather-resistant cover
- weather protection due to weather-resistant plastic cover
- content: 1x Digital Quad LNB

TECHNICAL DATA

Quality	STANDARD	Power supply	vertical: 11,5 - 14,0 V supply voltage horizontal: 16,0 - 19,0 V supply voltage
Reception system	QUAD (4 subscribers)	Power consumption	< 250 mA
Connections	4x F jack	Feed diameter	40 - 40 mm
Input frequency	10,70 - 11,70 GHz (low) 11,70 - 12,75 GHz (high)	Colour	light grey
Output frequency	950 - 2,150 MHz	Dimensions (width)	122 mm
Oscillation frequency	9,75 GHz (low) 10,6 GHz (high)	Dimensions (height)	76 mm
Control function	0 kHz (low) 22 kHz (high)	Dimensions (depth)	45 mm
Polarisation	isolation: > 25 dB	Packaging	carton