

e-catalogue international version

CAT. N° 7 530 57



STAR ARCHITECTURE TV-SAT SOCKET VALENA IN'MATIC

Pack (number of units)	1
Volume (dm³)	0,547
Weight (g)	132,00

Product characteristics

Star architecture TV sockets

- For DVBT, Cablecast and satellite installation. UHD TV compatible. Class A shielded star socket LTE Ready (4G protected)
- Recommended coaxial cable: 17 VATC. Star cabling (1 socket = 1 cable to antenna, splitter or multiswitch)
- Visual check of the connection
- Meet EN 50083-4 and EN 50083-2 European directive
- Star cabling (1 socket = 1 cable to antenna) ensures a HD quality level
- For distribution of TV and Radio signals. All operators (DVBT, satellite, Cablecast)
- Meet EN 50083-4 and CEM 50083-2 European Directive. HDTV compatible: Low fading (less than 1.5 dB)
- LTE ready, shielded socket to protect against interference from mobile phone network 3G and 4G signals
- TV male connector (Ø9.5 mm): 5-68/120-862 MHz less than 1.5 dB. R female connector (Ø9.5 mm): 87.5 108 MHz less than 1.5 dB. SAT "F" type connector: 950-2400 MHz

TV-SAT socket

- Low attenuation: 1 dB ■ TV: 5-68/120-862 MHz
- SAT: 950-2400 MHz

General characteristics

Valena™ IN'MATIC mechanisms - TV sockets

- Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting
- To be equipped with Valena Life or Valena Allure cover plates and plates
- Supplied with mounted dust protection transparent shield
- Packaged in boxes

Documentation

🔢 Catalogue pages & additional information

- Description page (p.499)
- Selection chart (p.509)
- Selection chart (p.513)
- Valena, Synergy and MosaicTMProgamme TV sockets



Installation instructions & related documents

■ LE07425CD