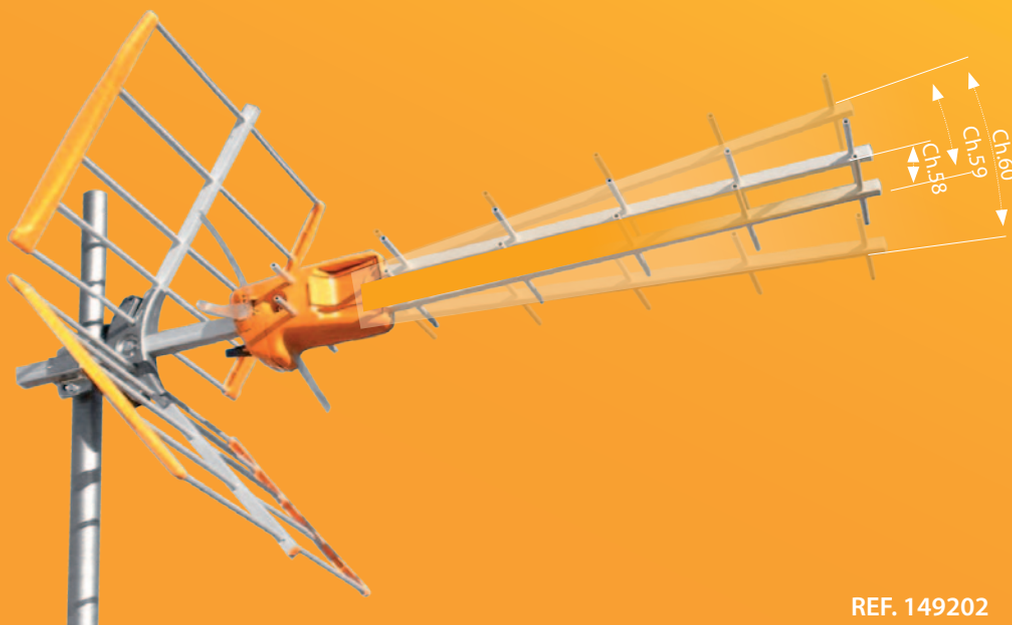


Vzenit

"LTE READY" DTT ANTENNA WITH CONFIGURABLE BANDWIDTH
WITH CSG TECHNOLOGY



REF. 149202



(CSG) technology
ChannelSelectionGeometry

CHANNEL SELECTION GEOMETRY (CSG) TECHNOLOGY



CSG Technology (*channel selection geometry*) is a new concept in the design and manufacture of TV antennas; the antenna can perform as an adjustable filter by means of changing its geometry.

Three aerials in one. Change the position of the directors and modify the antenna frequency response **and filter the bandwidth at channels 58, 59 or 60.**

✓ Product highlights

- **Special double "U" dipole**, featuring an open/closed format, this matches the frequency response change.
- **10 elements**, rear reflector.
- **Innovative** reflector assembly, **quick and secure**.
- Made of **high grade aluminium** for longest lifespan.

✓ Product range

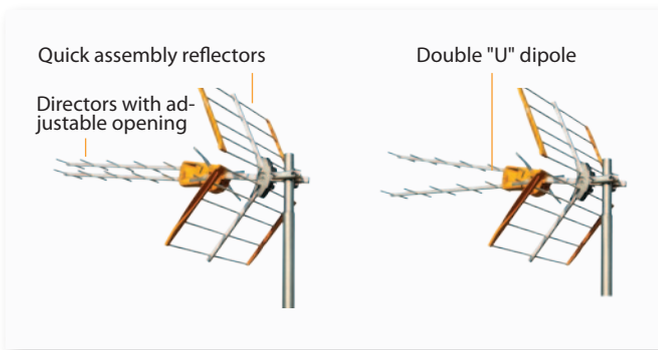
REF.	DESCRIPTION	EAN 13
149202	V ZENIT ANT.UHF(Ch.21-58/59/60 CONFIG.)	8424450169902

"LTE READY" DTT ANTENNA WITH CONFIGURABLE BANDWIDTH WITH CSG TECHNOLOGY

✓ Main features

- An antenna for any channel plan, regardless of the upper cutoff channel.
- Robust and lightweight.
- Flat response in the UHF band.
- Optimized storage with multi packs of 10 units per box.

✓ Description



✓ Technical specifications

Mode				
Work band	Mhz	470 - 774 CH 21 - 58	470 - 782 CH 21 - 59	470 - 790 CH 21 - 60
Gain	dBi	15		
Front-to-Back-ratio	dB	>23		
Wind load	N	93@130Km/h 128@150Km/h		

✓ Typical application

