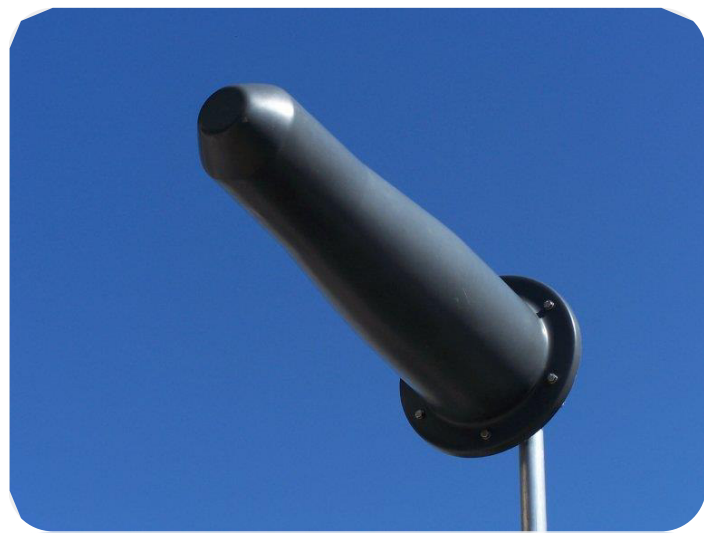




# Antenna type AR1050XZ

DIRECTIONAL BROADBAND ANTENNA

695÷915 MHz



LTE GSM BROADBAND YAGI ANTENNA

HIGHT GAIN DIRECTIONAL PATTERN

LINEAR POLARIZATION

FULL FIBERGLASS FIREPROOF RADOME\*

HIGHT MECHANICAL PERFORMANCE

SPECIAL FOR TUNNEL

RAILWAY – HIGHWAY - SUBWAY

Antenna direzionale ad alto guadagno per la banda LTE,GSM 695÷ 915 Mhz. Studiata per impieghi fissi e mobili. Costruita di serie con copertura di protezione contro urti e agenti atmosferici in vetroresina \*anche in versione ignifuga. Tutta l'antenna è elettricamente a massa.

Utilizzabile principalmente per la copertura radio in gallerie autostradali ferroviarie e metropolitane.  
High-gain directional antenna for LTE, GSM 695 ÷ 915 MHz.

Designed for fixed and mobile applications, mainly used for railway, underground and motorway tunnels radio coverage. Created with a protective cover in fiberglass to shield the antenna against shocks and atmospheric agents, \*cover also available in a fireproof version. The antenna is electrically grounded.

## ELECTRICAL DATA

Frequency range A	MHz	695 ÷ 915
Bandwidth	MHz	220
Gain max.	dBi	13
Return loss	dB	≥-14
Nominal impedance	Ω	50
Polarization	Ω	V
H beamwidth typ.	-3 dB	40
E beamwidth typ.	-3 dB	35
Front back ratio typ.	dB	24
Max Power	W	100
Connector		7/16"
Lightning protection	All metal parts are D.C. grounded	

## MECHANICAL DATA

Dimension length	mm	Ø 330 x 800
Weight	kg	4.5
Lat. Wind load	150km/h	156
Ice protection		fiberglass full radome

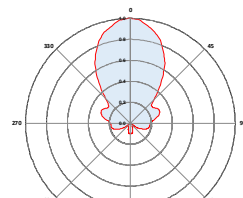
## MATERIALS

Aluminium – Teflon – Brass – Stainless steel

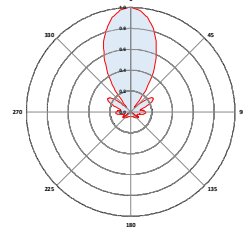
## ACCESSORIES

CODE	TYPE	DIMEN.	WEIGHT
AR1050F	1 clamps	Ø 40x80	3 kg.
AR1050T	2 clamps	Ø 40x114	4.2 kg

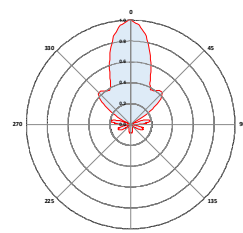
## ORDERING INFORMATIONS



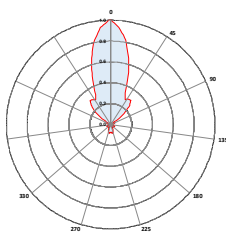
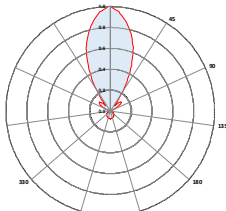
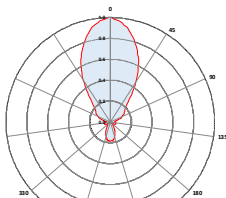
700 Mhz  
H - E  
54° - 44°



790 Mhz  
H - E  
40° - 34°



870 Mhz  
H - E  
30° - 28°



In relazione alle normative in materia di responsabilità sui prodotti, segnaliamo che nel caso di utilizzo delle nostre antenne in condizioni operative particolari, quali ad esempio forti sollecitazioni dinamiche dovute a vento, vibrazioni o deformazioni delle strutture di sostegno, si possono verificare rotture del prodotto stesso e/o la caduta a terra. L'installatore che deve essere altamente qualificato deve conoscere le normative nazionali di sicurezza in vigore, deve seguire le informazioni contenute nelle nostre istruzioni, deve verificare sempre l'adeguatezza del prodotto stesso alle condizioni operative del suo impianto. --- In relation to the laws concerning product liability, we notify you that in case you use our antennas in severe operative conditions such as, for example, strong wind vibrations or distortions of the support structure, the product can break and/or fall down. The person who installs the product must be skilled, must know the national security law in force, must follow the product instructions, must control the product compatibility with the installation site and must control the installation with periodical maintenance.