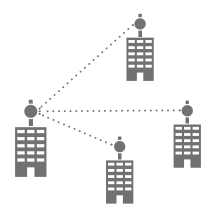


## Sectoral Antennas Portfolio 26 / 28 / 32 / 42 GHz



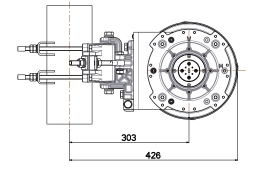


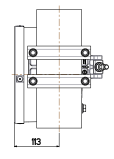
FIA-Faini has introduced a new line of Point to Multipoint (PMP) sectoral antennas 900 that operate at different frequency ranges and gains. The antennas are suitable for both standalone and direct-mount installation, as they are compatible with the interfaces available by the major radio brands.

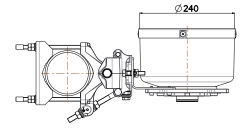
Their highly-robust design makes FIA-Faini's sectoral antennas the best choice for installation at premises with extreme environmental conditions and with high wind velocity, up to 250 Km/h.

The FIA-Faini's product portfolio also includes a symmetrical directional coupler, with enhanced inter-port isolation. It is suitable for combining a pair of sectoral antennas in order to cover wider azimuth angles.

	HANT 2690 H-HG	HANT 2690 V-HG	HANT 2690 H	HANT 2690 V	HANT 2890 H-HG	HANT 2890 V-HG	HANT 2890 H	HANT 2890 V	HANT 3290 H-HG	HANT 3290 V-HG	HANT 3290 H	HANT 3290 V	HANT 4290 H-HG	HANT 4290 V-HG				
Frequency range [GHz]	24.25 – 26.5			27.5 – 29.5				31.8 – 33.4				40.5 – 43.5						
Туре	8 • • • • • • • • • •						Secto	ral 90°										
Gain [dBi]	19		15		19		15		19		15		18.7					
Polarization	Horiz.	Vert.	Horiz.	Vert.	Horiz.	Vert.	Horiz.	Vert.	Horiz.	Vert.	Horiz.	Vert.	Horiz.	Vert.				
HPBW [deg] (Azimuth / Elevation)	90 / 4		90 / 11		90 / 4		90 / 11		90 / 3.5		90 / 9		90 / 3.5					
Return Loss [dB]	≤ -10		≤ -	-15		. ≥	≤ -10		≤ ·		-10		≤ -10					
F/B [dB]	8 · · · · · · · · · · · · ·						30 (v	/orst)										
XPD [dB]	25 (worst)																	
Electrical Compliance	*	ETSI EN 302 326-3 V1.3.1 SS2b																
Input flange	UBR220 (WR42)		UBR320 (WR28)			UBR320 (WR28)				UBR400 (WR22)								
Lighting Protection		DC grounded																
EL / AZ fine adjustment [deg]	±15 / ±20																	
Net Weight [Kg] (Without / With Mounting Bracket)	2.9 / 7.9																	
Operating Temperature [°C]	• • • • • • • • • • • • • • • • • • •	-40 to +60																
Humidity (at 30°C) [%]							9	5										
Wind Operational / Survival [m/s]	• • • • • • • • • • • • • • • • •					250												







Fabbrica Italiana Antenne – Faini Telecommunication Systems Srl. Via Firenze, 11 20063 Cernusco s/n (MI) t: +39 02 923921.1 | f: +39 02 923921.777 www.fainitelecommunication.com

