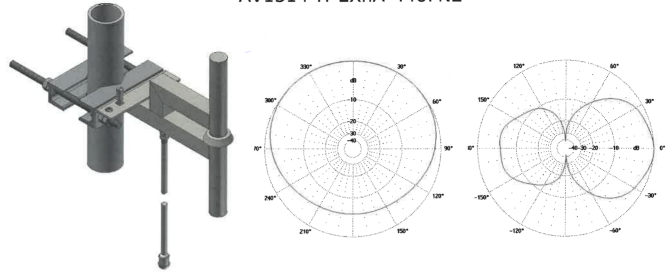
## ATEX APPROVED LOW GAIN BASE STATION ANTENNA AV1314-H-EXnA-440FN2



Туре	AV1314-H-EXnA-440FN2
Frequency	380470 MHz
Bandwidth	90 MHz
Impedance	50 Ω DC grounded
VSWR	1,5 typical
Polarisation	Vertical
Gain	2 dBi nominal in free space *)
3	4 dBi nominal at the top of a 60mm tube (L=4xdipole length) *)
	4 dBi nominal at the side of a 60mm tube (L=4xdipole length) *)
),	For other mounting configurations please contact Aerial Oy.
E-plane 3 dB beamwidth	70°
H-plane 3 dB beamwidth	200°/depending on mounting *)
Electrical downtilt	None
Front to back ratio	6 dB/depending on mounting *)
Max. continuous power	In non-ATEX environment:
	-500W CW, limited by input connector
	In ATEX environment:
	-Group IIC:2,0W (33,0dBm)
	-Group IIB:3,5W (35,4dBm)
	-Group IIA:6,0W (37,7dBm)
DE companie	-All three EIRP-power values
RF-connector	N-female on a 1000mm fixed jumper
Operational windspeed	40 m/s (default)
Survival windspeed	55 m/s (default)
Effective wind area (A <sub>eff</sub> )	0,03 m <sup>2</sup>
Dimensions (H x W x D) (Ø x H)	313 x 160 x 234 mm
Weight	1,7 kg antenna only, add 2 kg for standard mounting kit AETM160-6-A4
Mounting diameter	Ø 30115 mm pipe standard mounting kit AETM160-6-A4
Materials	AISI304
	AISI316
	Glass reinforced PE
Options	Mounting kit and colour
Atex marking	II 3G, Ex nA IIA/IIB/IIC T6 Gc
Ambient temperature	-45 °C ≤ Tamb ≤ +60 °C (Class T6)

<sup>\*)</sup> Limited and/or controlled when used in ATEX-environment. See related EC DECLARATION OF CONFORMITY ATEX Directive 94/9/EC, TYPE EXAMINATION CERTIFICATE, installation instruction and their attachments for more details, information and before installation and assembly.

