

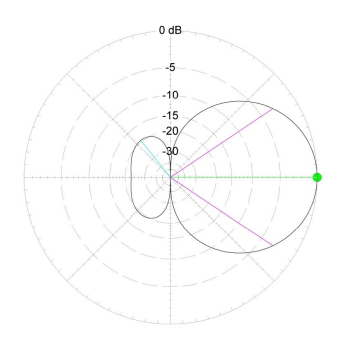


LOG100JXX1300

Item		Q.ty	Item		Q.ty
Stainless steel nut M6	0	6	Stainless steel bolt M3 x 6 mm		2
Lock washer 6 mm Ø	0	6	Stainless steel bolt M6 x 65 mm		2
Flat washer 6 mm Ø	0	6	U Bolt M6 x 60 mm & plate		2
Flat washer 6 mm Ø Extralarge		2	Stainless steel parker screw 2.9 x 6.5	J	30
Mast-Boom aluminum plate		1	Mast-Boom insulator in Delrin		2
Section boom 25 mm Pre-assembled	150 cm	1	Semi - element Ø 10 mm		14
Section boom 30 mm	150 cm	1	Semi - dipole Ø 5 mm		12
Inbuss key	2.5 mm	1	Semi - dipole Ø 4 mm		4

Total Field

EZNEC Pro/2+





LOG110JXX1300

110 MHz

Cursor Az 0,0 deg. Gain 6,82 dBi 0,0 dBmax

Azimuth Plot Elevation Angle 0,0 deg. Outer Ring 6,82 dBi

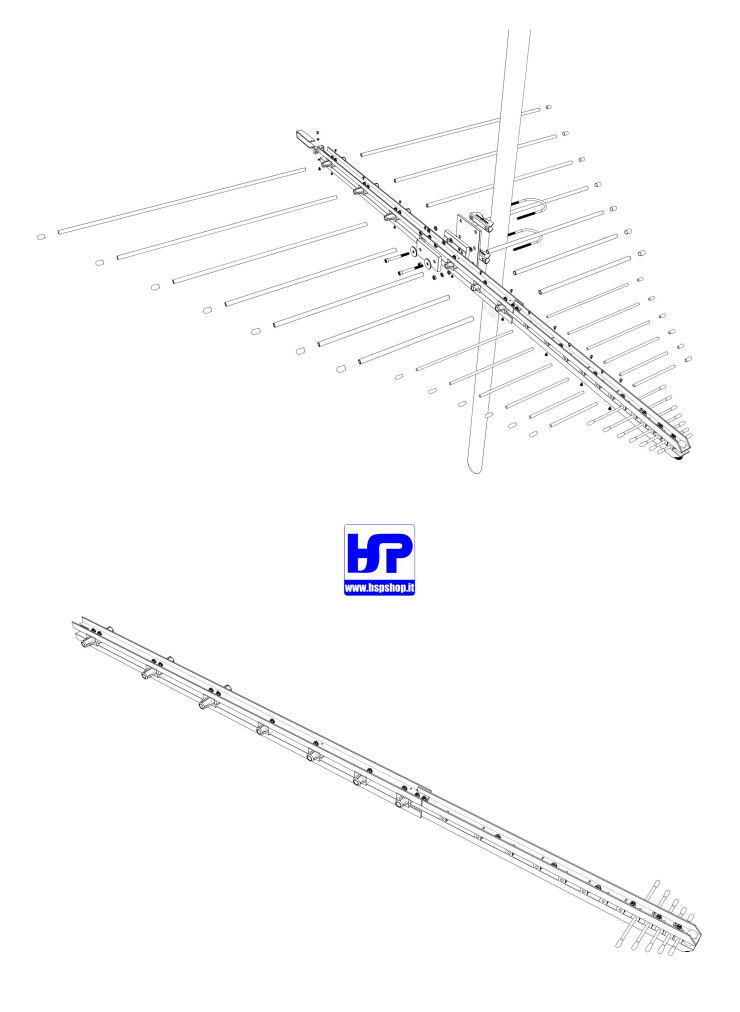
 Slice Max Gain
 6,82 dBi @ Az Angle = 0,0 deg.

 Front/Back
 22,63 dB

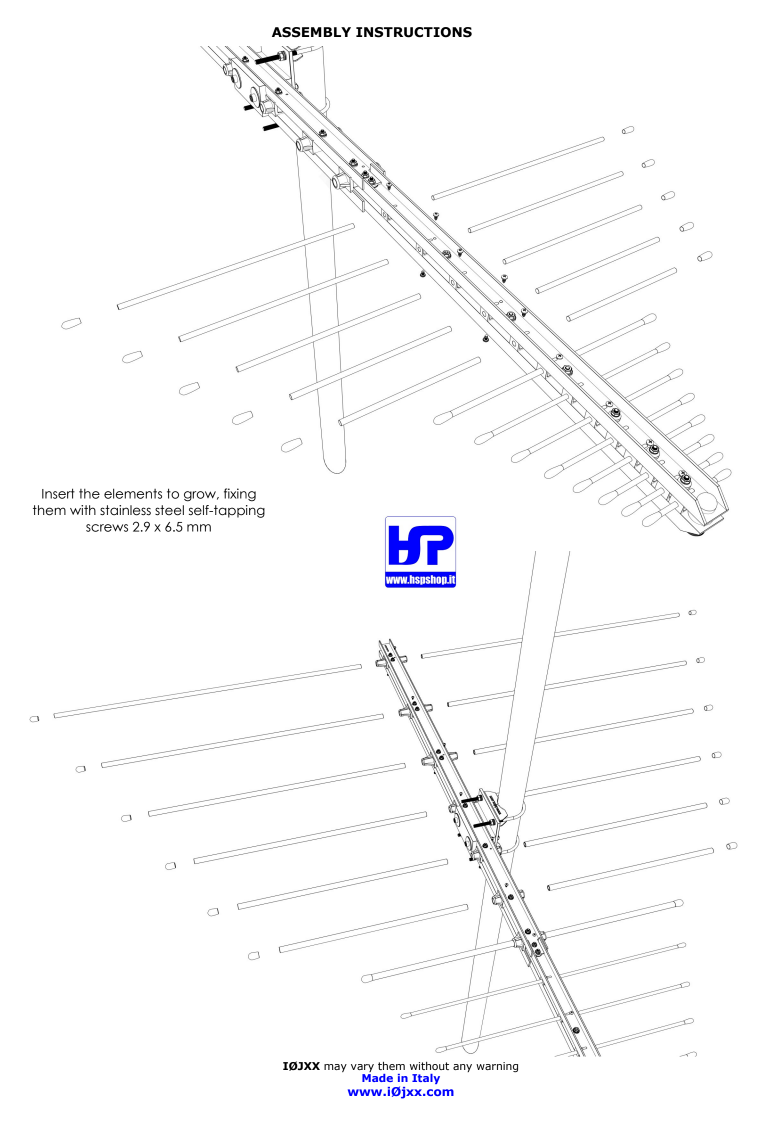
 Beamwidth
 67,6 deg.; -3dB @ 326,2, 33,8 deg.

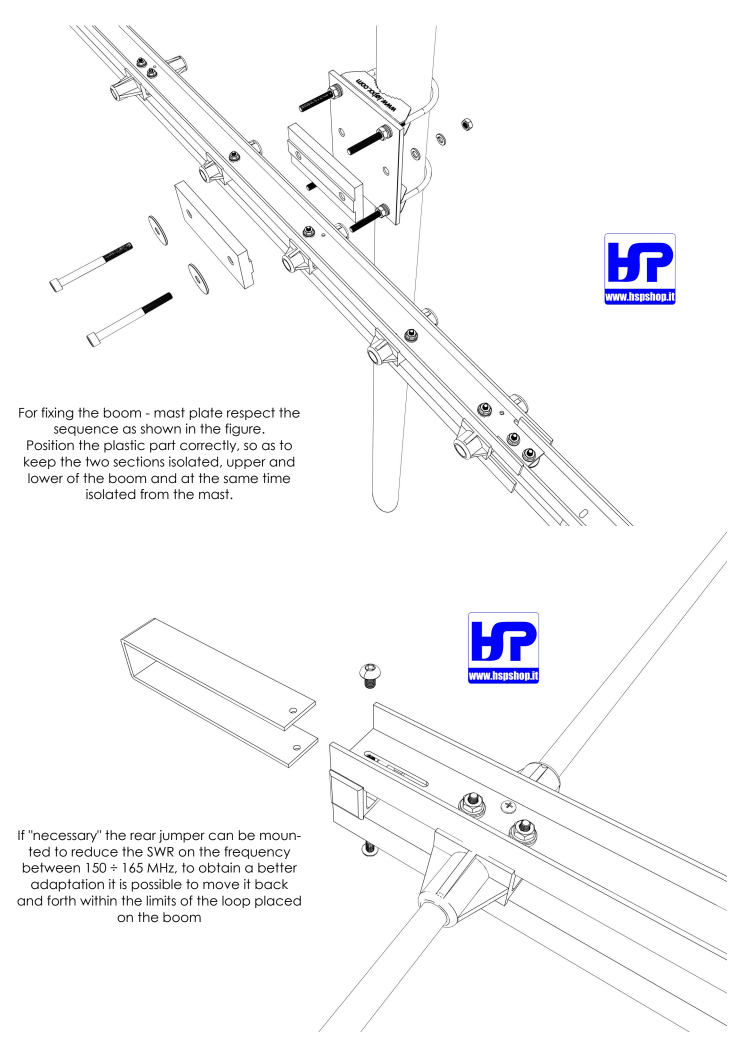
 Sidelobe Gain
 -12,62 dBi @ Az Angle = 129,0 deg.

 Front/Sidelobe
 19,44 dB



IØJXX may vary them without any warning Made in Italy www.iØjxx.com





IØJXX may vary them without any warning Made in Italy