




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5JXX4 Yagi

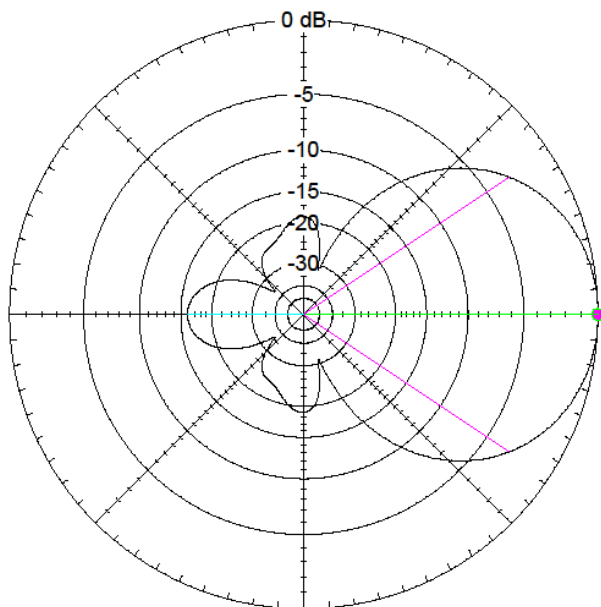
Item		Q.ty	Item		Q.ty
Stainless steel nut M5		2	Stainless steel bolt M5x35		2
Stainless steel nut M6		1	Stainless steel bolt M6x35		1
Stainless steel nut M8		4	Stainless steel bolt M8x35		2
Lock washer 8 mm Ø		4	Stainless steel bolt M8x90		2
Flat washer 8 mm Ø		4	Plate PIA30JXX		1
Lock washer 5 mm Ø		2	Semi-element Ø 12 mm		10
Lock washer 6 mm Ø		1	Stainless steel parker screw 3.5x9.5		9
Flat washer 6 mm Ø		1	Stainless steel bolt M4x20		5
Lock washer 4 mm Ø		5	Dipole Hairpin and balun ISO25D_12		1
Stainless steel nut M4		5	Insulator ISO25_12		3
Section boom A 25 mm Ø	120 cm.	1	Insulator ISO30_12		1
Section boom A—B 30 mm Ø	120 cm.	1	Inbuss key 3 mm		1
Section boom B 25 mm Ø	120 cm.	1	Hairpin	150 mm	1

Total Field

EZNEC+

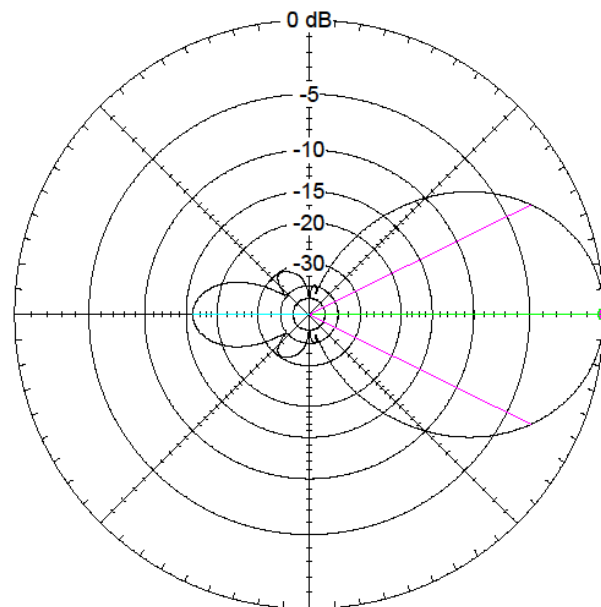
Total Field

EZNEC+



Dipole in free space

70,2 MHz



Dipole in free space

70,2 MHz

Elevation Plot

Azimuth Angle 0,0 deg.
Outer Ring 10,68 dBi

Cursor Elev

0,0 deg.
Gain 10,68 dBi
0,0 dBmax
0,0 dBmax3D

3D Max Gain 10,68 dBi
Slice Max Gain 10,68 dBi @ Elev Angle = 0,0 deg.
Front/Back 15,93 dB
Beamwidth 67,4 deg.; -3dB @ 326,3, 33,7 deg.
Sidelobe Gain -5,25 dBi @ Elev Angle = 180,0 deg.
Front/Sidelobe 15,93 dB

Azimuth Plot

Elevation Angle 0,0 deg.
Outer Ring 10,68 dBi

Cursor Az

0,0 deg.
Gain 10,68 dBi
0,0 dBmax
0,0 dBmax3D

3D Max Gain 10,68 dBi
Slice Max Gain 10,68 dBi @ Az Angle = 0,0 deg.
Front/Back 15,93 dB
Beamwidth 52,6 deg.; -3dB @ 333,7, 26,3 deg.
Sidelobe Gain -5,25 dBi @ Az Angle = 180,0 deg.
Front/Sidelobe 15,93 dB

IØJXX may vary them without any warning

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Combine the boom respecting the letters placed at the ends of each section
Insert the screws M5x35 mm washer and nut into the junction points **A - A**
and **D - D** then insert the screws M5x40 mm washer and nut, junction points
B - B and **C - C**



Combinez le boom sur les lettres placées aux extrémités de chaque section
Insérez les vis M5x35 mm rondelle et un écrou dans les points de jonction **A - A**
et **D - D** puis, insérez les vis M5x40 mm rondelle et un écrou, les points
de jonction **B - B** et **C - C**



Kombinieren Sie den Boom und achten Sie dabei auf die Buchstaben am
Ende jeder Sektion
Fügen Sie die Schrauben M5x35 mm Unterlegscheibe und Mutter in die Ver-
bindungsstellen **A - A** und **D - D**, und die Schrauben M5x40 mm Unterleg-
scheibe und Mutter in den Knotenpunkte **B - B** und **C - C**



Unire il boom rispettando le lettere poste alle estremità di ogni singola sezio-
ne
Inserrire le viti M5x35 mm rondella e dado, nei punti di giunzione **A - A** e **D - D**
Inserrire le viti M5x40 mm rondella e dado, nei punti di giunzione **B - B** e
C - C



Attach the mounting plate between boom and mast **PIA30JXX** behind the
element number **2** (as shown in the figure)



Fixez la plaque de montage entre la flèche et le mât **PIA30JXX** derrière
l'élément numéro **2** (voir la figure)



Montieren Sie die Montageplatte zwischen Ausleger und Mast **PIA30JXX**
hinter dem Element Nummer **2** (siehe Foto)



Montare la piastra di fissaggio tra boom e mast **PIA30JXX** dietro
l'elemento **2** (vedi figura)



Insert elements as shown in the figure spaced apart and balanced (as
shown in the figure) with the elements standing under the boom, in order
to avoid ponding, ice accretion and snowdrift



Fügen Sie die Elemente räumig und zentriert hinein und fügen Sie sie mit
den Elementen unter dem Boom zusammen, wie in der Abbildung darge-
stellt (siehe Abbildung). Das sollte die Anhäufung von Wasser, Eis und
Schnee verhindern.



Insertion d'éléments comme indiqué sur la figure (voir la figure) spatial et
centré avec les éléments placer sous le boom, comme ça on peut éviter
cumulus d'eau, de glace et de neige



Inserrire gli elementi come riportato in foto e spazati centro-centro (vedi
figura), con gli elementi sotto al boom, in modo da evitare l'accumulo di
acqua, ghiaccio e neve



Match the dipoles as shown in the figure



Verbinden Sie die Dipole wie abgebildet



Installez les dipôles comme représenter



Montare il dipolo come indicato in figura

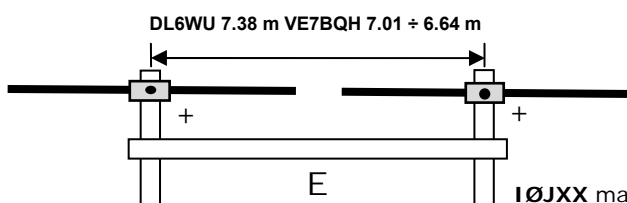
Stacking

In order to obtain the best results in coupling the antennas, we warmly recommend an adequate antenna stacking calculation which would allow the best forward gain together with low side lobes. The stacking distance may be calculated with the following formula from Güenter Hoch DL6WU

On the basis of further studies conducted by Lionel VE7BQH over the antenna stacking argument, a reduction of 5-10% may be introduced on stacking distances without noticing significant overall worsening of the characteristics. Do respect the driven element supplying symmetry to allow anti-phase coupling

$$\text{Plane E} = 47.8^\circ = \frac{5982}{2 * \sin(47.8 / 2)} = \frac{5982}{0.8103} \cong 7.38 \text{ m (with VE7BQH from 7.01 m to 6.64 m)}$$

$$\text{Plane H} = 58.0^\circ = \frac{5982}{2 * \sin(58.0 / 2)} = \frac{5982}{0.9696} \cong 6.17 \text{ m (with VE7BQH from 5.86 m to 5.55 m)}$$

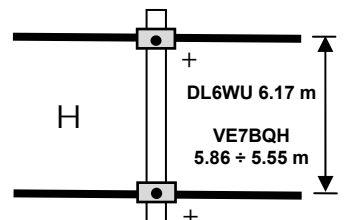


$$d = \frac{L}{2 * \sin(\Phi / 2)}$$

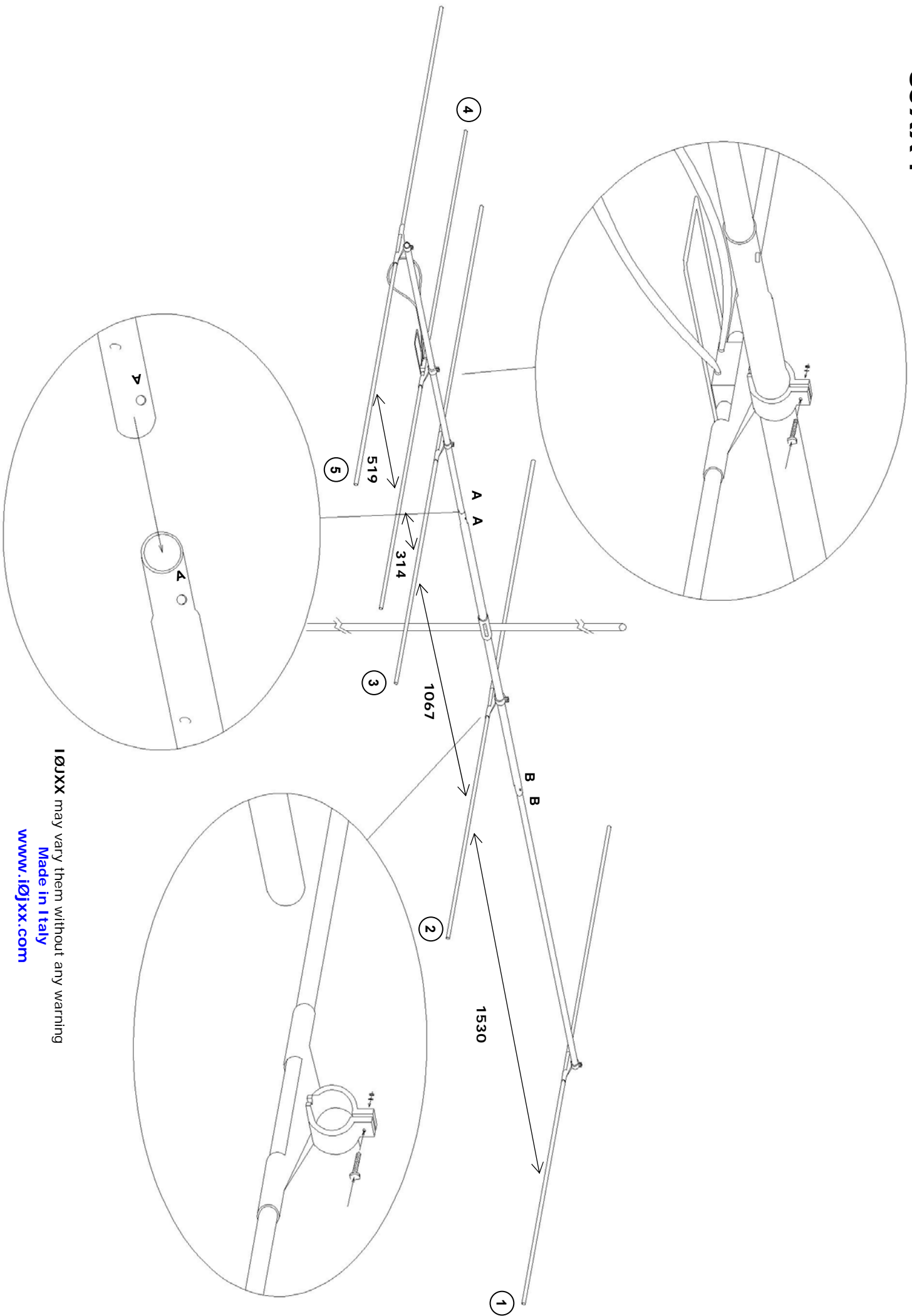
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5JXX4



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