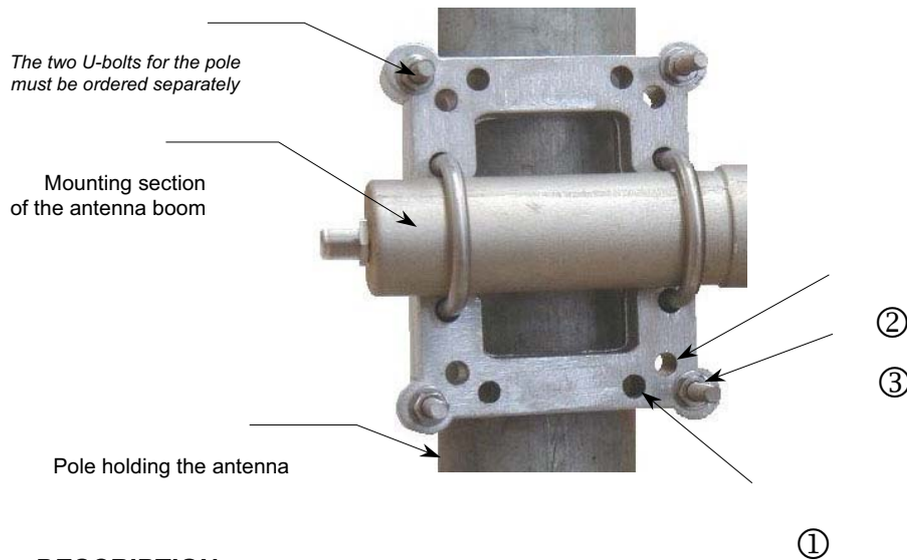


## UA66-24

Cross-over clamp, mainly used to install an antenna with a horizontal boom on a vertical pole.



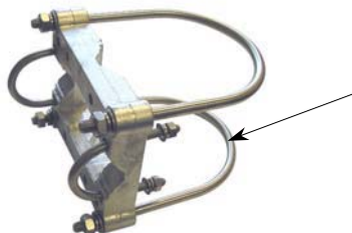
### DESCRIPTION :

<b>Product code</b>	UA66-24
<b>Material</b>	aluminium, stainless steel for bolts and nuts
<b>Supplied accessories</b>	2 M8 U-bolts (for the antenna) for up to 50 mm (2") diameter 2 half-moon inserts to be used when antenna boom has a 25 to 38 mm (1" to 1 1/2") diameter.



### Optional accessories to order separately :

product code UB03	pair of M8 U-bolts for poles up to 50 mm diameter (use the 4 holes mark ① above).
product code UB06	pair of M8 U-bolts for poles up to 75 mm diameter (use the 4 holes mark ② above).
product code UB07	pair of M8 U-bolts for poles up to 100 mm diameter (use the 4 holes mark ③ above).
product code UA66HM	additional pair of half-moon inserts (same as the ones supplied)



④

If the antenna boom is long enough, the clamp can be installed in a horizontal position and bigger pole diameter (such as 115 mm) can be afforded with U-bolts used as mark ④ on picture at left.

product code UB09 : pair of M10 U-bolts for poles up to 125 mm diameter.

Note : each U-bolt is delivered with 2 flat washers, 2 spring washers and 2 nuts (all in stainless steel)