Norstel Type Clamps

All made from galvanised drop forged steel. Made to fit 1-1/2 inch nominal pipe (scaffold poles) with an outside diameter of 1.90 inch (48.3 mm). An increasing sleeve will be required if the antenna boom is less than 48.3 mm outside diameter.

0900905/00 (previously 9075 & 0900305/68)
Half Norstel
Supplied with bolt for fixing through a plate.

3202077/68 (previously 9077)
Swivel Norstel
(Please note, can not be locked into position)

3202078/68 (previously 9078)
Fixed 90° Norstel

Increasing Sleeves

To fit antenna booms and enable clamping with norstel clamps.

0900174/00 (previously 9174)
Increasing Sleeves
Use to increase antenna boom or mast diameter from 25-48.3 mm.

3201079/00 (previously 9079)
Increasing Sleeves
Use to increase antenna boom or mast diameter from 32-48.3 mm.

3901719/00 (previously 9719)
Increasing Sleeves
Use to increase antenna boom or mast diameter from 38-48.3 mm.

Quoted performance parameters are provided to offer typical or range values only and may vary as a result of normal manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to product may be made without notice.