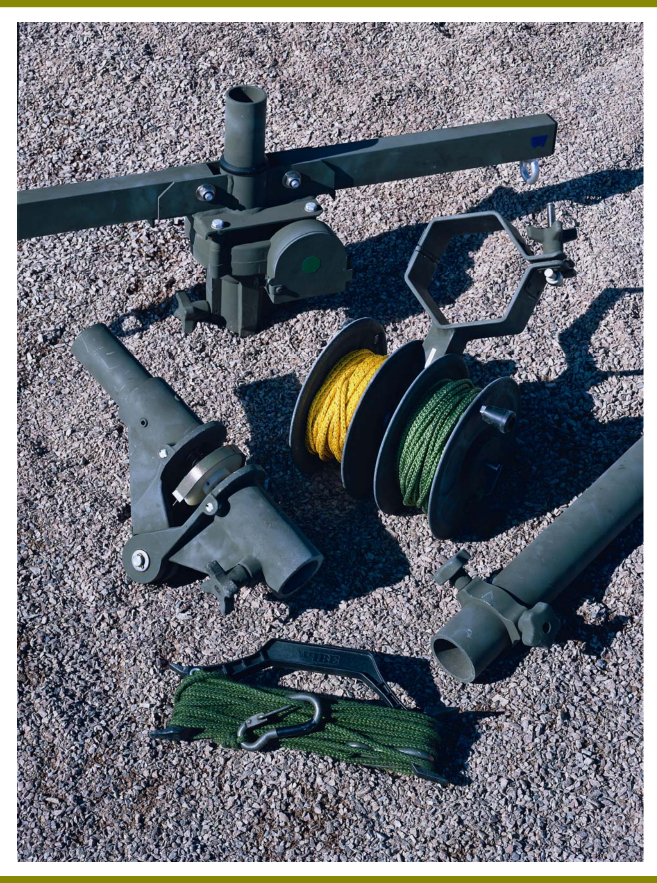


Mast Accessories

Telescopic Aluminium Crank-Up Masts



Comrod AS - Norway
Tel (+47) 51740500
Fax (+47) 51740501
email: sales@comrod.com

Comrod SAS - France
Tel (+33) 327228550
Fax (+33) 327228555
email: sales@comrod.fr

Comrod Sweden AB
Tel (+46) 25028000
Fax (+46) 25010392
email: sales-sweden@comrod.com

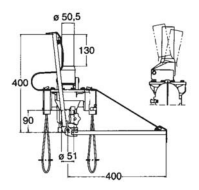
Comrod UK Ltd Tel (+44) 2380302494 Fax (+44) 2380302195 email: <u>salesuk@comrod.com</u>

Telescopic Mast Accessories

Comrod has a comprehensive range of mast accessories to compliment its aluminium crank-up series of masts. All accessories are designed to meet the most demanding requirements of modern communication such as military, police, geodetic surveying, radio and TV broadcasting, emergency work etc. All accessories are designed and manufactured to resist external forces and to insure quick and safe operation. With a wide range of accessories and the adaptability of meeting the customers needs Comrod is the complete supplier of accessories for telescopic masts.

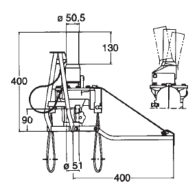


Antenna Directioner (two arms) Part No 721 780



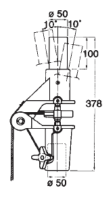
- The antenna directioner enables the antenna to rotate 360 degrees and tilt ± 11 degrees from the horizontal plane.
- The antenna directioner is operated from the ground by means of two separate ropes with different colours. The rotator changes 18 degrees per one meter length of rope, the tilter changes 2.5 degrees per one meter length of rope.
- Parts are made of aluminium and stainless steel.
- To increase the horizontal stability the unit is equipped with two torsional arms.
- Weight 7kg

Antenna Directioner (three arms) Part No 721 801



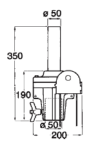
- The antenna directioner enables the antenna to rotate 360 degrees and tilt ± 11 degrees from the horizontal plane.
- The antenna directioner is operated from the ground by means of two separate ropes with different colours. The rotator changes 18 degrees per one meter length of rope, the tilter changes 2.5 degrees per one meter length of rope.
- Parts are made of aluminium and stainless steel.
- To increase the horizontal stability the unit is equipped with three torsional arms.
- Weight 7.5kg

Tilter
Part No 559 391



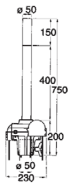
- The tilter enables the antenna to tilt ± 10 degrees from the horizontal plane.
- The tilter is operated from the ground by means of a rope.
- The tilter changes 3 degrees per one meter length of rope.
- Parts are made of aluminium and stainless steel.
- Weight 3.5kg

Single Rotator Part No 559 726



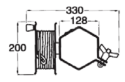
- The rotator enables one antenna to rotate 360 degrees.
- The rotator is operated from the ground by means of one rope.
- The rotator changes 15 degrees per one meter length of rope.
- Parts are made of aluminium and stainless steel.
- Weight 5kg

Double Rotator Part No 559 761



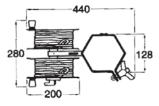
- The rotator enables two separate antennas to rotate 360 degrees independent of each other.
- The rotator is operated from the ground by means of two separate ropes with different colours. The rotator changes 15 degrees per one meter length of rope.
- Parts are made of aluminium and stainless steel.
- Weight 7kg

Single Winder Part No 559 399



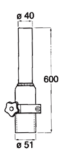
- The single winder is used to operate a tilter or rotator from the ground.
- The winder can be adapted to fit different base tube sizes of telescopic masts and different elevated lengths.
- Weight 2.5kg

Single Winder Part No 559 392



- The double winder is used to operate an antenna directioner or tilter and rotator independently from the ground.
- The winder can be adapted to fit different base tube sizes of telescopic masts and different elevated lengths.
- Weight 4.5kg

Extension Tube Part No 556 490



- Extension tubes are made of aluminium or fibreglass in different sizes and lengths to suit customers requirements.
- Weight 1.1kg