

Machine control mast MCM-210

Vibration-damped receiver mast for machine control

Product number :30014000



Topfeatures

- Scale abrasion resistant with millimetre graduation
- Suitable for all construction machines
- With integrated damping

All special features at a glance

- The Nestle MCM machine control masts are stable masts for MC sensors such as prisms, GNSS antennas or laser receivers
- The MCM masts are suitable for all construction machines and can be telescoped if required
- The scale of the telescope range is laser-inscribed, abrasion-resistant and with millimetre graduation
- The integrated damping significantly reduces oscillations and vibrations, so that transducers on the masts are less stressed

Description

Technical Details

| | |
|----------------------------|---|
| Colour | Tubes silver, lock part black, foot part hot-dip galvanised |
| Weight | 11,5 kg |
| Length A | 35 cm |
| Length C | 70 cm |
| Length D | 61 cm |
| Mast lock | Clamping screw |
| max. total length | 210 cm |
| min. Total length | 167 cm |
| Ø Tube A | 45 mm |
| Scale on telescopic tube B | 0 - 430 mm |

Scope of supply

Mast MCM-210