


Hand depth sounder and transducer support



Manual depth sounders made from lead

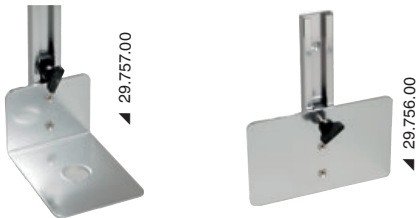
Convenient probe, compact size.

| Code      | cable |        | Marked Peak                                       |  |
|-----------|-------|--------|---|---|
|           | in    | length |   |   |
| 29.510.00 | Nylon | 30 m   | every meter and every 10 m, fitted with two marks | 1.5   |



Telescopic stern transducer support

**Code** 29.758.00  
Made of AISI 316 **stainless steel**, fits into all stern transducers for depth sounders and can be raised lowered or removed, length 30 cm.



Universal telescopic stern transducer support

Made of aluminium, the transducer can be raised, lowered by 115 mm or completely removed.

| Code      | Description                                  |
|-----------|--|
| 29.756.00 | Vertical coupling, for stern transducers.    |
| 29.757.00 | Horizontal coupling, for ground transducers. |

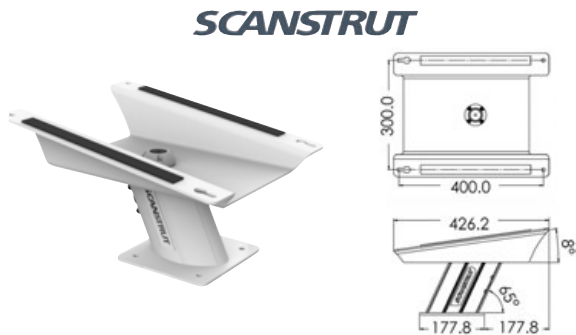
Radar brackets



SCANSTRUT 150-mm aluminium Power Tower

Designed to install the antenna on the cabin roof, on the flybridge or on the rollbar for optimum performance. For radomes Raymarine 2kW/4kW (ex. Quantum), Garmin and Navico 3G/4G and small satellite antennas such as TracVision KVH M2/M3. Equipped with waterproof cable gland SCANSTRUT DS30, made of aluminium and coated with polyester powder for a glossy and durable finish. Easy installation without sealant, it comes with inserts that adapt to the cables of the above mentioned antennas.

| Code      | Colour                                    |
|-----------|---|
| 29.900.10 | <input type="checkbox"/> white            |
| 29.900.11 | <input checked="" type="checkbox"/> Black |

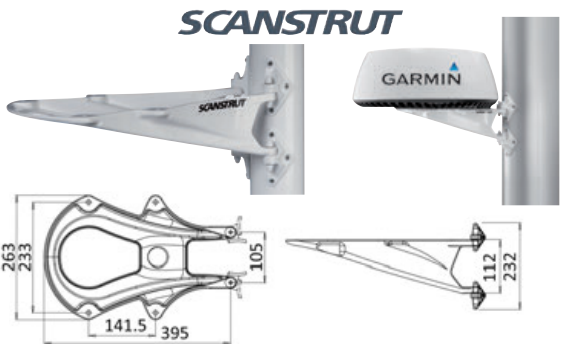


New

SCANSTRUT aluminium Power Tower 150 mm for Starlink

Designed to install Starlink antennas on the roof, T-top, flybridge, or boat radar arch. This Power Tower ensures obstacle removal and positions your Starlink at an ideal angle of 8° for optimal connectivity. Designed for the marine environment, it is custom-made to fit Starlink High-Performance systems. Pre-drilled mounting holes allow for secure attachment directly to the tower. The integrated Scanstrut cable seal ensures watertight installation. No need to remove Starlink connectors during installation. Finishing complies with the exclusive marine paint system. Made of premium quality aluminum suitable for the marine environment.

| Code      | Colour                         |
|-----------|--------------------------------|
| 29.902.10 | <input type="checkbox"/> white |



Mast Mount SC20 SCANSTRUT

**Code** 29.901.10  
Made of aluminium and coated with a specific marine painting system. It is fixed to the mast with four swivel feet, which can be combined with various types of mast profiles. There are 12 holes for positioning the antenna at the minimum distance from the front part of the mast profile (including high-quality rivets). Complete with a safety cable kit, with which to secure the radar to the mast in case an accident damages the mounting.