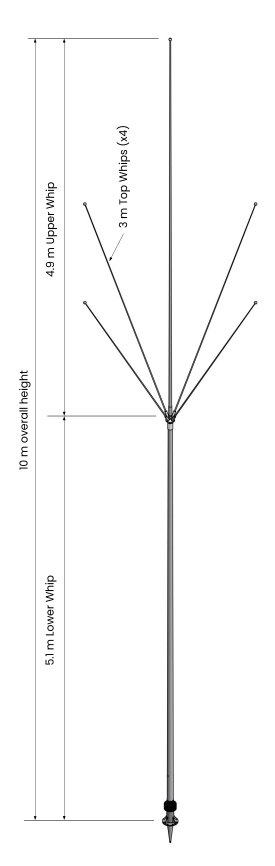
AT101 Series

10 m, HF, two-piece sectional whip, monopole, deck mount, end feed (with 4 x top whips), 1.6-30 MHz







AT101D - End Fed shown Side feed versions available

Application

The AT101 Series antenna is a high quality glass fibre transmitting antenna for marine coastal and HF telephony bands. It matches well all modern SSB marine telephony transmitters. Four top whips give it improved electrical characteristics.

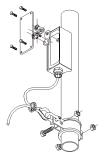
End fed or side feed options are available.

Electrical Specifications

Frequency Range	1.6-30 MHz
Power Rating	1.5 kW PEP
Capacitance at CF	145 pF
Pattern	Omnidirectional
Polarisation	Vertical
Electrical Length	14.5 m

Mechanical Specifications

Design	Self supporting fibreglass rod with stainless steel armature
Height	10 m
Weight	End Feed: 27 kg
	Side Feed: 26 kg
Sections	Base section - end fed: ATB51D - 19.5 kg
	Base section - side feed: ATB51DS - 18.5 kg
	Base section - side feed: ATB51DS/H - 18.5 kg
	Top section: APB50 - 3.5 kg
	Top Whips: 4 x APB3 - 4.0 kg
Wind Rating	55 m/s = 201 km/h
Moment of Flexure	400 kpm at 55 m/s
Deflection due to Wind Load	5.5 m at tip ball at 55 m/s wind load
Finish	Polyurethane lacquer, white, other colours available on request
Temperature Range	- 55°C to + 55°C
Water Proofing	IP67



Mounting

The AT101 Series is suited to mounting on top of the radio cabin. End fed and side feed options are available. See page 2 for details.

If the end fed insulator is not long enough, extensions are available.

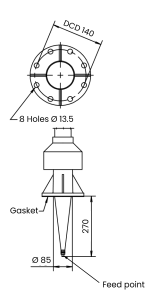
The mounting flange holes are suitable for M12 bolts.

Side feed

Antenna Variants

AT101D

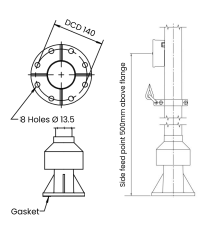
Deck mounted, end feed



End fed RF cable installation

AT101DS

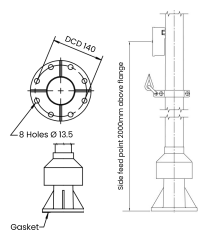
Deck mounted, side feed



Side feed RF cable positioned 500 mm above the mounting flange

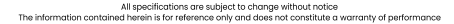
AT101DS/H

Deck mounted, side feed (high)



The AT101DS/H uses the same side feed point as the AT101DS but it is positioned 2 metres above the base flange





COMROD