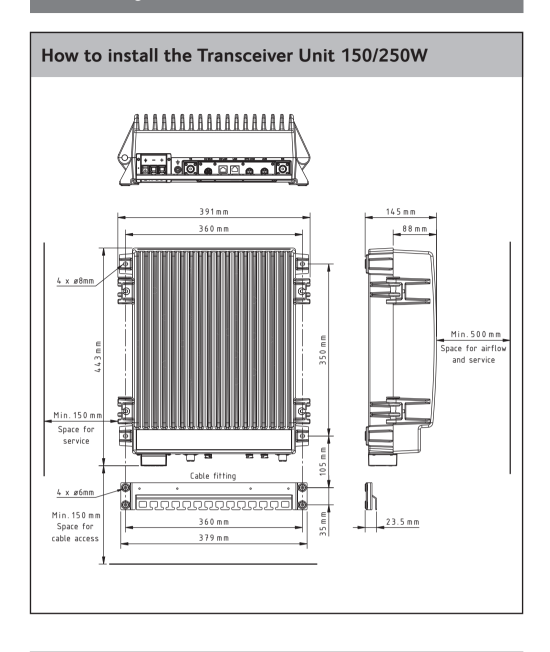
## COBHAM

## SAILOR 6300 MF/HF Transceiver Unit & Antenna Tuning Unit 150/250/500W

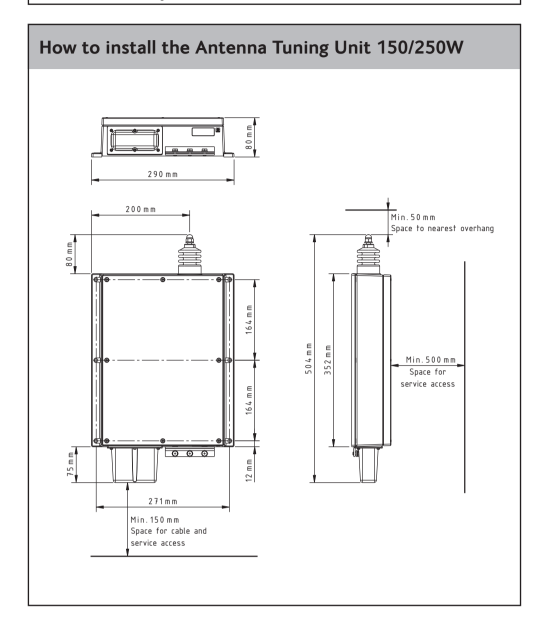
Installation guide



## **Disclaimer**

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## How to connect the antenna

In general a 12 metres antenna installation is preferred and can be made using an 8 metres whip and 4.5 metres feeder or a 10 metres whip and 2.5 metres feeder. In both cases the whip should be mounted on a pole providing sufficient height to have the Antenna Tuning Unit mounted such that it allows for the feeder to be erected at an angle of 45 to 60 degrees, creating a combined 12 metres vertical antenna system.

The feeder wire is terminated at the antenna horn at the top of the Antenna Tuning Unit. Use a supporting insulator near the ATU to carry mechanical stress from the feeder wire. Use a short flexible part of the feeder wire between the supporting insulator and the ATU horn in order not to ap-  $\hfill \Pi$ 

To maximize the radiated power and avoid flash over, keep distance to metal parts as long as possible, preferable more than 100 mm. Use a short direct ground connection from the ground clamp at the bottom end at the Antenna Tuning Unit to nearest suitable metal ground plane.

ply mechanical stress to the antenna horn.

