

# COMROD AMX90

## Stationary 9 m Sectional Antenna Mast

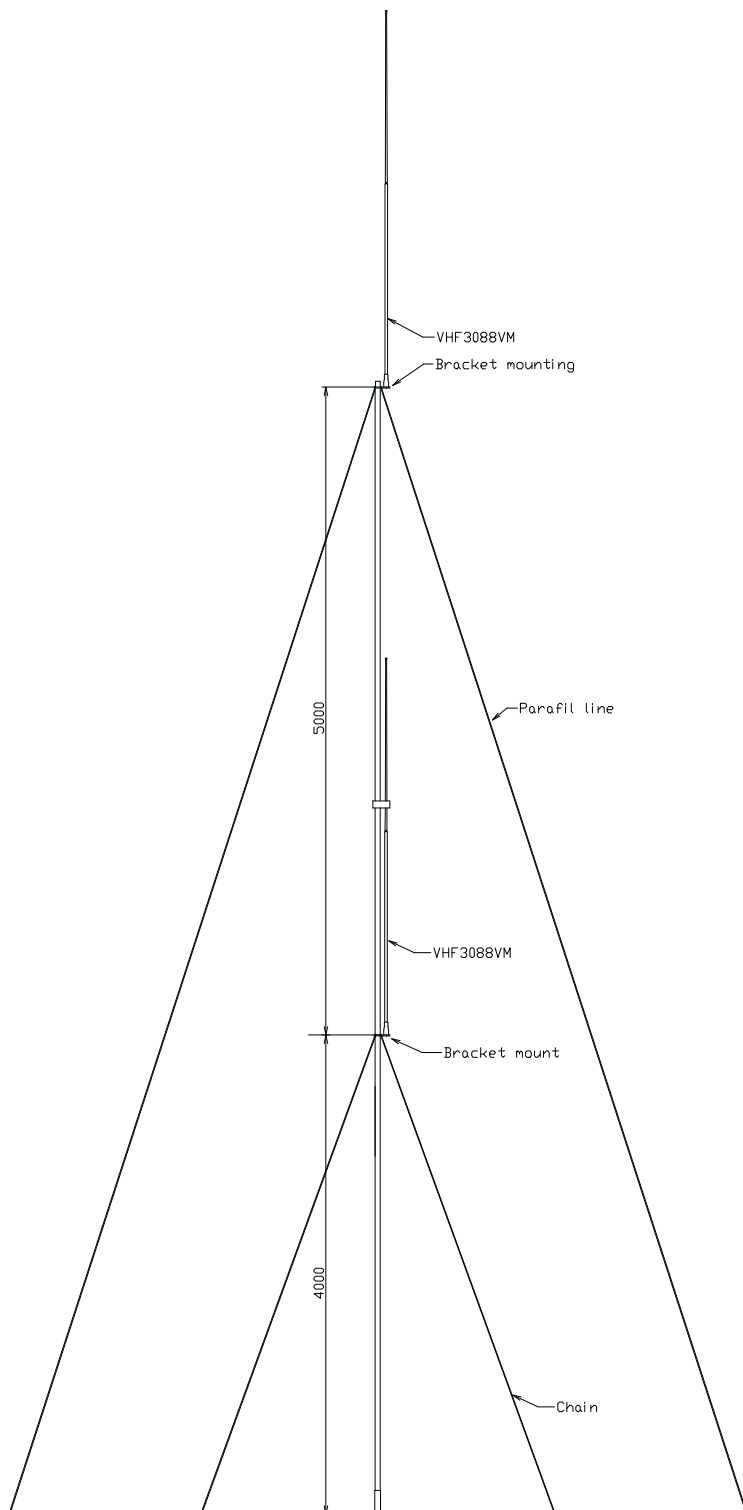
### Application:

AMX90 is a stationary dielectric antenna mast system consisting of 1 tubular fibre glass section and 1 tubular steel section. It can be used to support 1 or 2 horizontal and vertical wire antennas, beam antennas, omnidirectional antennas and other antenna structures.

The mast is designed to withstand harsh climatic and environmental conditions.

### Specifications:

Mast sections:	Fiberglass tube 50/45, 5 m long. Olive drab lacquer finish. Steel tube 4m long. Hot dip galva-
Guys:	3pcs, parafil 8mm braided line adjustable tensioner in each end. 3pcs 5/16 hot dip galvanized chain.
Top load:	Max. 12,0 kg
Weight:	Bottom section 23 kg Top section 14 kg Parafil line 4pcs 2 kg Chain 4pcs 45 kg
Temperature range:	-55 °C, +70 °C; -67 °F, +158 °F



Nato codification complete mast

5985-25-137-6338