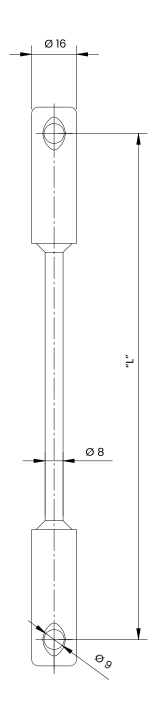
Commercial and Marine Antennas





Application

The IS-8 is primarily designed as a long wire aerial insulator. It has also successfully been used in the electric utility industry as a switch wire insulator.

Electrical Specifications

Test Voltage	Tested for 25 kV in wet condition
Tracking	The fibreglass rod is coated with polyurethane lacquer especially tested for tracking and ageing.

Mechanical Specifications

Design	Fibreglass rod with stainless steel armatures. The fibreglass rod is completely sealed inside the armatures. The rod is coated with polyurethane lacquer.
Length	IS8-230: L=230 mm IS8-430: L=430 mm IS8-500: L=500 mm IS8-830: L=830 mm
Weight	IS8-430: 0.3 kg
Maximum Load	600 kp

Special versions with other lengths are available on request.

September 201

