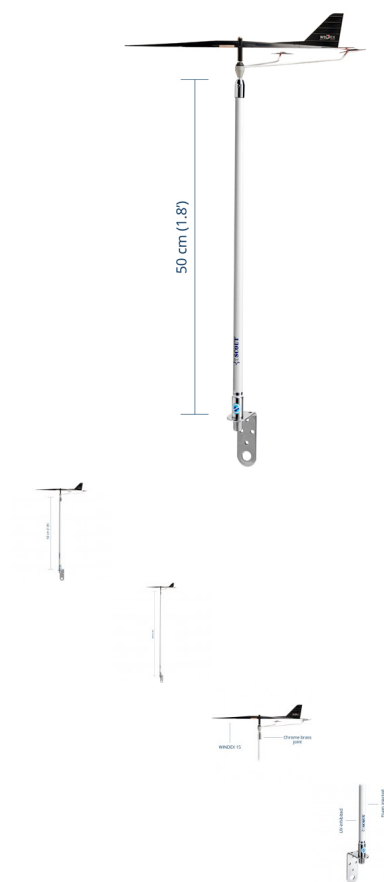


## Windex Scout VHF



Windex and VHF Antenna in combination - The item that the whole marine industry and all the professionals were looking for

Rating: Not Rated Yet

**Price**

129,90 €

129,90 €

[Ask a question about this product](#)

Manufacturer [Windex](#)

### Description

Now you can get Scout's high performance antenna in combination with the precision of the markets leading Windex wind indicator. This unique solution positions the Windex 15 on top of the Scout's rigid foam injected antenna, allowing for high quality VHF transmission and true undisturbed relative wind readings. This easy to install unit also will free up space on the top of the mast head.

The Scout antenna maintains its superior quality with its reinforced fiberglass whip, 1.4 mm thick, which is fully foam injected with the special Scout 100% waterproof technology. It is painted with white ice lack and anti-UV lter to prevent deterioration to the color by the sun's rays. Equipped with a 3 mm thick stainless steel mounting bracket, which guarantees maximum stability to the installation. The female N type connector allows for maximum signal transmission.

### Features:

- Windex 15 Winn Indicator and Scout VHF Antenna in combination
- foam injected fiberglass whip - 100% waterproof
- Anti UV coated
- stainless steel bracket
- available in two versions/lenghts

### Technical Specifications VHF 50:

- Frequenzy: 156-162 MHz
- Impedance: 50 Ohm
- Electrical Lenght: 1/2 ?
- V. S. W. R : < 1,5:1
- Polarization: Vertikal
- Gain: 1 dB
- max. power input: 50 W
- DC Ground: Yes
- Whip Materiall: Fiberglass
- Mounting: Edelstahlklammer
- Lengh: 60 cm
- Weight: 0,28 kg
- Wind indicator: Windex 15

### Technical Specifications VHF 90:

- Frequenzy: 156-162 MHz
- Impedance: 50 Ohm
- Electrical Lenght: 1/2 ?
- V. S. W. R : < 1,5:1
- Polarization: Vertikal
- Gain: 3 dB
- max. power input: 50 W
- DC Ground: Yes
- Whip Materiall: Fiberglass
- Mounting: Edelstahlklammer
- Lengh: 100 cm
- Weight: 0,30 kg
- Wind indicator: Windex 15