

WINDSOCK TEF 9968 WINDSOCK WITHOUT LIGHTS ALL AREAS

Subject to change without prior notice TPS5153 REV. B 30.06.2017

CE



The Tranberg TEF 9968 windsock provides pilots with an indication of the wind direction.

The windsock assembly is designed out of corrosion resistant materials. All exposed materials are Stainless steel AISI 316L and brass.

TEF 9968 is designed for use in all areas.

TECHNICAL DATA

Housing: Area of use: Weight:

Tamb:

Brass and Stainless steel (EN 1.4404) All areas Approx. 45 Kg -20°C to +55°C

APPROVALS AND CERTIFICATES

N/A

FEATURES AND BENEFITS

Rugged and solid construction

Helicopter landing areas

- Easy to install and maintain
- Resistant to vibrations

APPLICATION

Wind indication on:

Airports Bridges Highways

- Bearing for the rotating wind vane is encapsulated in solid brass housing
- Delivered with one spare windsock kit



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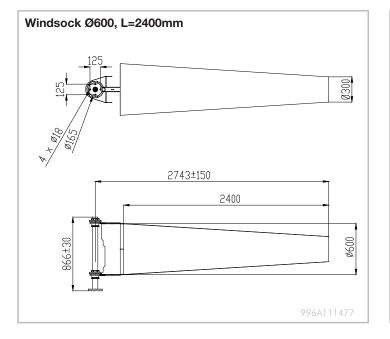
DESCRIPTION

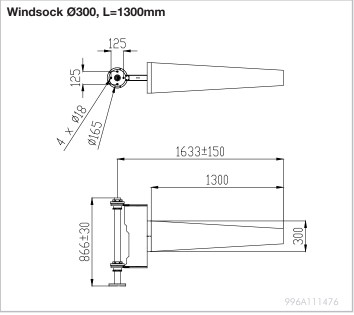
	Part No.
Windsock arrangement without lights, Windsock included (Ø=0,3m, L=1,3m)	9968 3000
Windsock arrangement without lights, Windsock included (Ø=0,6m, L=2,4m)	9968 6000
Windsock arrangement without lights, Windsock included (Ø=1,0m, L=3,6m)	9968 1000

SPARE PARTS

	Part No.
Windsock orange, Ø=0,3m, L=1,3m	7852 006
Windsock orange, Ø=0,6m, L=2,4m	7852 004
Windsock red/white, Ø=0,6m, L=2,4m	7852 005
Windsock orange, Ø1,0m, L=3,6m	7852 002
Full bearing for windsock arrangement	7850 000
Flange for mounting on 60,3mm pipe. Max. Ø=61mm, complete with bolts and nuts	7852 007
Flange for welding to 60,3mm pipe, EN 1,4404, complete with bolts and nuts	7852 008

DIMENSIONS







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