



WINDSOCK

Fiete

APPLICATION

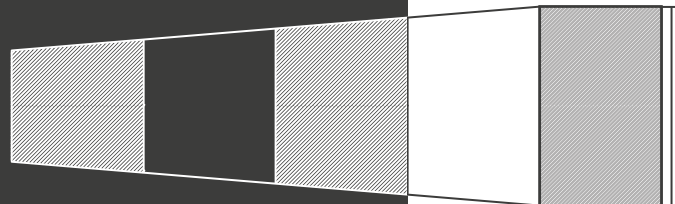
On airfields and helipads, in road traffic on bridges and roads with strong crosswinds, in offshore wind farms and in ports

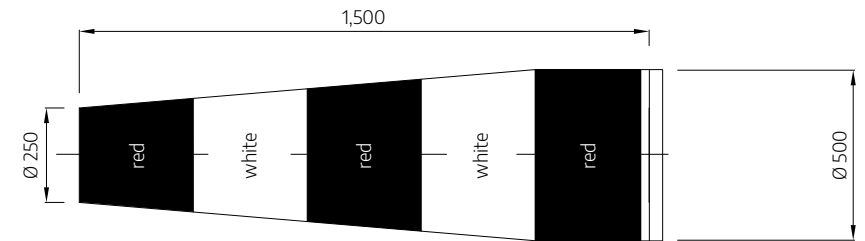
Complies with the rules of the international aviation organization ICAO at all airports and heliports, in road traffic on bridges and roads with strong crosswinds, in offshore wind farms and in ports where the wind has a direct impact on safety, e.g. terminals of the petrochemical industry.

The Fiete windsock is made of weatherproof nylon fabric. It is pointed and a hose open at both ends, which is suspended from a mast in a rotating bearing.

The wind flows through its 50 cm aerodynamically shaped opening and inflates the windsock according to the wind force.

The small 25 cm opening at the end of the Fiete windsock always points downwind (the end facing away from the wind) indicating wind direction and approximate wind force.





TECHNICAL SPECIFICATIONS

Colour	red / white striped
Material	Contender Maxilite (75 g/m²) – nylon fabric
Dimensions (Ø x L x Ø)	50 cm x 150 cm x 25 cm

TRANSPORT SPECIFICATIONS

Net weight	0.5 kg
Shipping weight	1.0 kg

ARTICLE NUMBER

7-WSF1-00-14-50-150

ARTICLE

Windsock Fiete

COLOUR

red / white

