



PROMIC

WINDSOCK

SPARE PARTS

Ø30x120cm

Ø60x240cm

Ø100x450cm

FH910007 - FH910008 - FH9100010

Windsocks sold in spare parts by PROMIC are designed and made in France, according to French civil aviation rules and International Civil Aviation Organization (ICAO).

WINDSOCKS REGULATION

Annex 14 Volume II of ICAO – 2013 Edition

“An indicator should be a truncated cone made of lightweight fabric and should have the following minimum dimensions:

	Surface-level heliports	Elevated heliports and helidecks
<i>Length</i>	<i>2.4 m</i>	<i>1.2 m</i>
<i>Diameter (larger end)</i>	<i>0.6 m</i>	<i>0.3 m</i>
<i>Diameter (smaller end)</i>	<i>0.3 m</i>	<i>0.15 m</i>

“[...] Where a combination of two colours is required to give adequate conspicuity against changing backgrounds, they should preferably be orange and white, red and white, or black and white, and should be arranged in five alternate bands the first and last band being the darker colour.”

WINDSOCK Ø30



WINDSOCK Ø60



WINDSOCK Ø100



WINDSOCKS FEATURES

PROMIC references	Windsock Ø30 FH910008	Windsock Ø60 FH910007	Windsock Ø100 FH910010
Length (cm)	120	240	450
Diameter larger end (cm)	30	60	100
Diameter smaller end (cm)	15	30	25
Material	100% Polyester interlock knit fabric		
Grammage	110g/m ²		
Colours	Red and white		
Assembly	3 red stripes and 2 white stripes		
Fixing	8 brass eyelets Ø1cm	12 brass eyelets Ø1cm	18 brass eyelets Ø1cm
Preferred used	Elevated heliports	Surface-level heliports	Airports

PROJECTS EXAMPLES



SARTÈNE HOSPITAL (20)



VALENCE HOSPITAL (26)



LANNION AIRPORT (22)

Find out all our dedicated range of wind indicators, designed and manufactured by PROMIC

on our website www.light.promic.fr/en