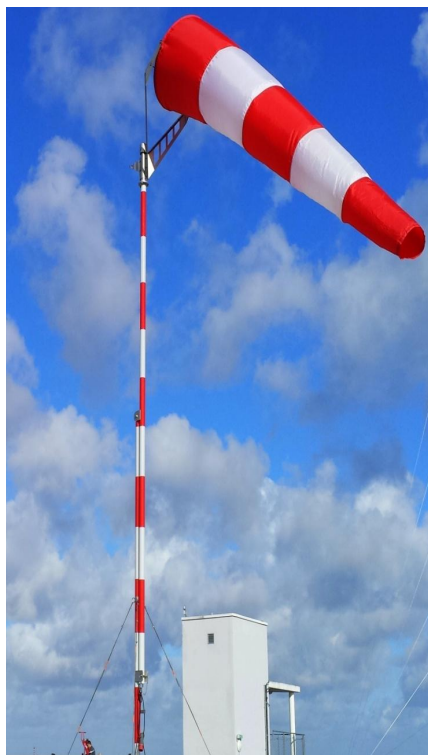


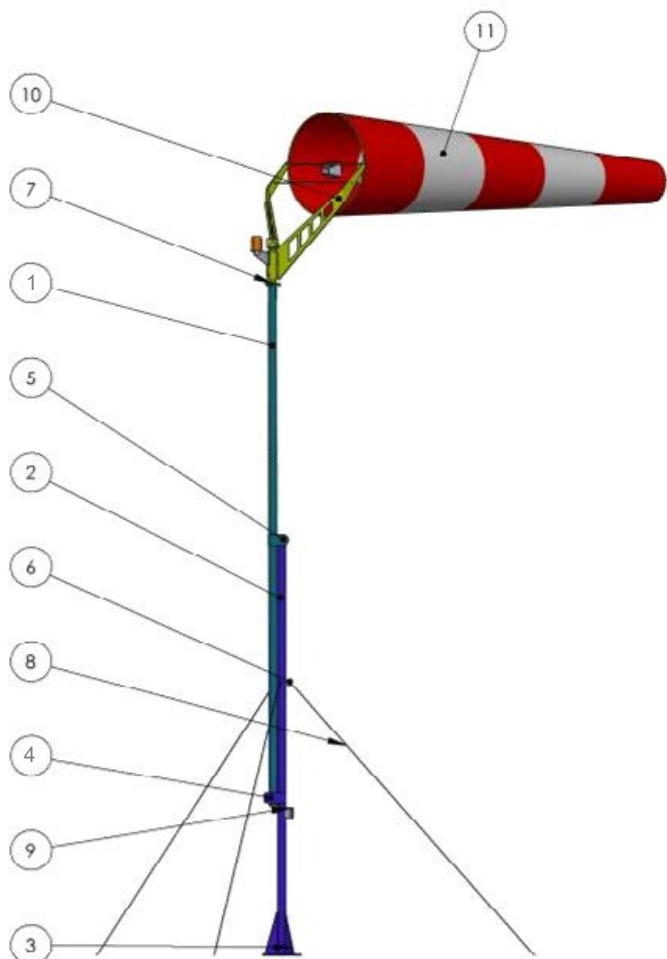
*For airports, helipads, hospitals, highways...*  
*Totally innovative and patented concept design.*  
*In use in all Europe and Africa. Approved by professional pilots for its*  
*higher visibility and security in all climate and meteorological conditions.*



French Patent: N° 09/05213

- Unique weather vane design and high quality bearings for reliable indication
- In house textile manufacturing (no outsource), specially for this use (1 year warranty)
- Equipped with our certified Low intensity Obstruction beacon NAVILITE
- Stainless steel 314L robust pole (10 years warranty)
- Foldable pole system, secured operation by only one person
- Fixation tools, bolts and nut in stainless steel 314L

Mechanical Characteristics	
Pole	76,1mm x 3.6mm tube section. 314L stainless steel
Weather vane system	Waterproof bearings SKF 6007-2RS1 + SKF 6305-2RS1
Guy wires	câble 7X7 D.5 INOX 316L charge rupture 1438kgs
Operating temperature	-55/+55°C
Operating height	7,48m
Operating weight	110kg
Windsock Characteristics	
Dimensions	Entry diameter: 1m x Length 4,25m x End diameter 0,4m
Colours (as per local specifications)	Red/White, Black/White, Orange/White
Textile	100% Polyester High resistance M1, 157g/m², Special after treatment for wind cone harsh use
Electrical Characteristics	
Wattage	110W
Main voltage	110VAC to 240VAC +/-10% 50/60Hz
Standards	
Standards compliance	ICAO Annex 14 Volume 1 Chapter 5.1.1

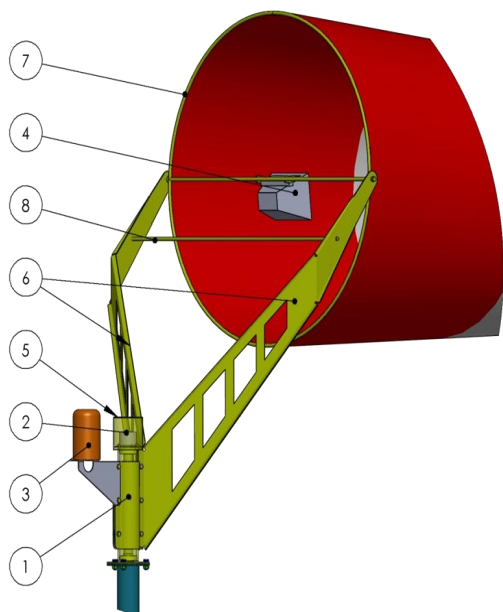


Item	Designation
1	Foldable superior pole
2	Fixed lower pole
3	Central Stand mount
4	Operation safe locking system
5	Superior pole folding pivot with anti-shock spring
6	Guy wires hook 120° x 3
7	Linking plate pole/vane
8	Guy wires x 3
9	Electrical junction box with disconnection when folding
10	Weather vane
11	Windsock

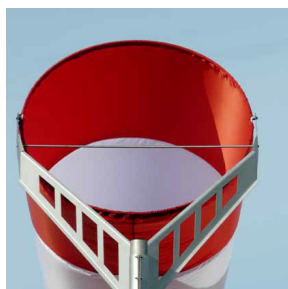


Innovative & durable weather vane for highest reliability and security

- Bird Wing form factor
- Higher maintain of the cone entry open and reactive
- High diameter bearing for extreme sensitivity

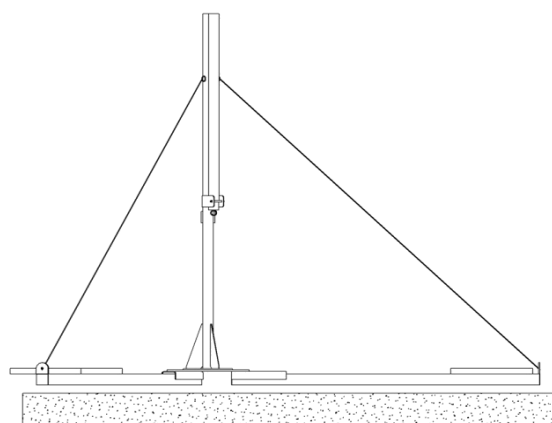


Item	Designation
1	Rotating shaft on waterproof bearings
2	Rotating commutator
3	Low Intensity Type B Aviation Light (NAVILITE)
4	LED Floodlight
5	Cap
6	Windsock "bird wings" arms
7	Tilting ring
8	Reinforcement / maintain minimum windsock tilt angle

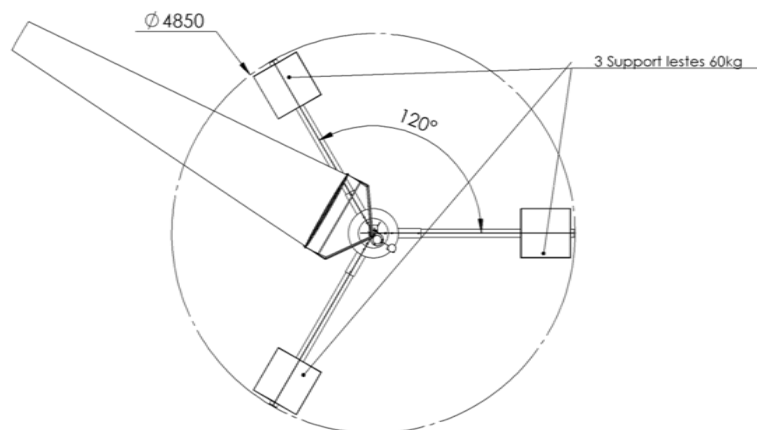


Adaptable and cost effective ground fixation "TRIPOD"

- New concept approved and in use in all Europe « TRIPOD »
- Lighter and quicker installation with same durability but more versatility than concrete.
- Suitable for all terrain and roof top whatever the inclination.
- Levelling by micro-metric adjuster.
- Self-supporting structure, square beam section 100mm x 100mm x 3.2mm, galvanized steel



Side view



Top view



