POLANIK Poland, Życzliwa 11 97-300 Piotrków Trybunalski tel. +48 44 646 44 81 tel. +48 44 648 50 89 fax +48 44 646 43 58 e-mail: info@polanik.com www.polanik.com



# TECHNICAL SPECIFICATION ASSEMBLY MANUAL

Wind indicator

WI-S301



#### Contents

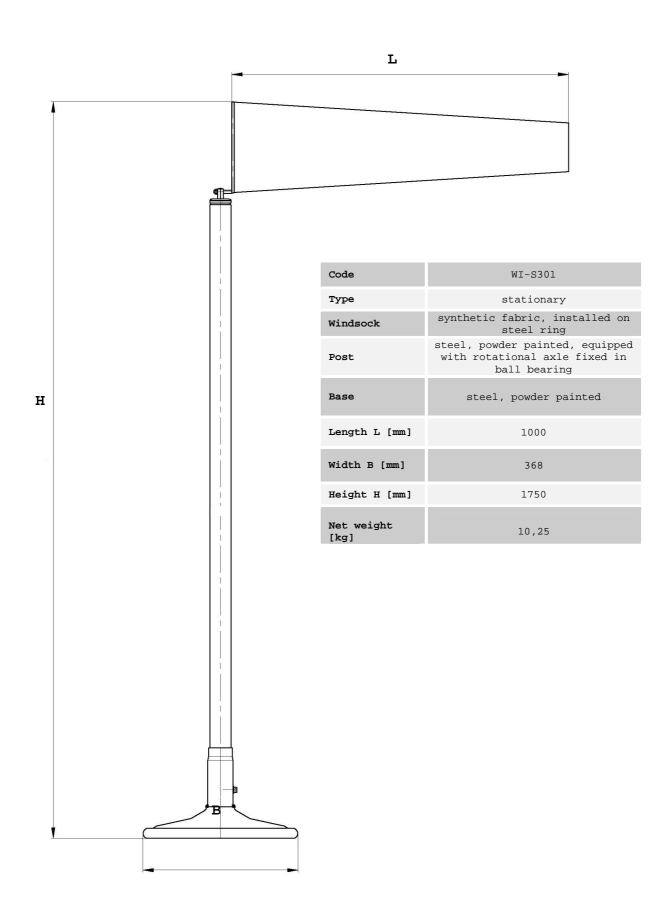
Chapter		
I.	General description and use	2
II.	Technical specification	3
III.	Assembly	4
IV.	Operation and maintenance	5
V.	Packing and transport	5
VI.	Product images	5

# I. General description and use

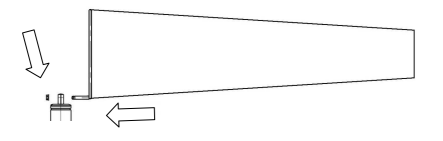
WI-S301 is designed to indicate wind direction during athletics training and competitions. The windsock of the wind indicator points the wind direction. The product is delivered in parts:

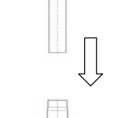
Part/set description	Q-ty Pcs.	Part/set sketch
windsock with steel ring	1	
post	1	
base	1	

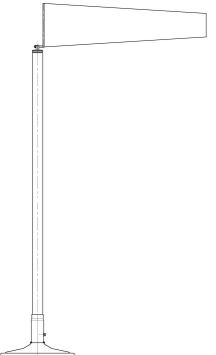
## II. Technical specification



## III. Assembly







- 1. First install the windsock. Unscrew the dome nut with a metric wrench no. 10 and remove the washer and the dome nut. Then slide the threaded end of the ring into the rotational axle of the post. Next place the washer onto the threaded end and tighten up the dome nut.
- 2. Use a metric hex key no.6 to unscrew the blocking screw in the base.

3. Slide the post end into the base and screw down the blocking screw.

4. After the base has been installed, the wind indicator is ready for use.

# IV. Operation and maintenance

During idle periods the wind indicator must be stored in a roofed and dry place.

# V. Packing and transport

The post is wrapped in bubble foil. The base and the windsock are packed in a carton box:

		contents	1 post	1 base, 1 windsock	total
		length L	1,55	0,385	
Boxes' dimensions [	[m]	width B	0,07	0,385	
		height H	0,07	0,230	
Volume [ m³]			0,008	0,034	0,042
Gross weight [kg]			3	8	11

#### VI. Product images



#### WI-S301 © 2014 Polanik

The producer reserves the right to introduce without warning changes in product constructions and colours.