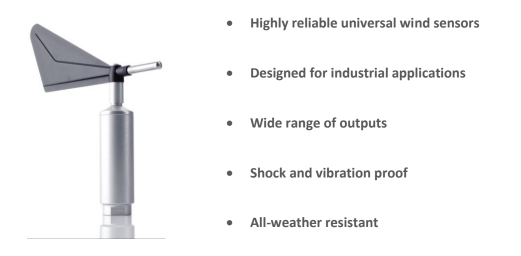
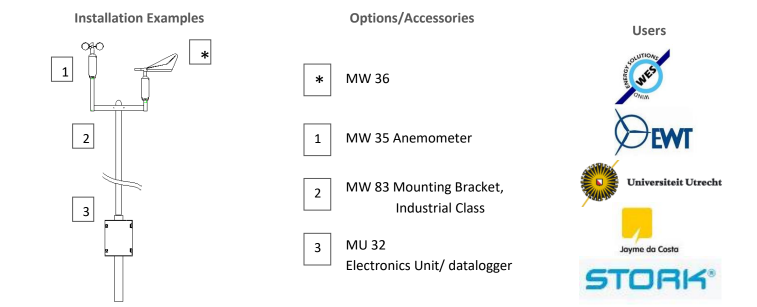


## For accurate, professional wind direction measurement



Mierij Meteo MW 36 Wind Vane is specifically developed for industrial applications, and enables you the fastest, reliable wind direction measurement in various situations. MW 36 is a heavy duty, robust and accurate sensor protected against static discharge and can be mounted using  $\frac{3}{4}$  inch gas thread. It is fitted with a magnetic encoder and has no electro-mechanical parts. Also, an embedded heater keeps the sensor ice-free down to at least -40°C. MW 36 is compatible with a wide range of data acquisition systems, and internal micro controller enables you a number of universal industrial outputs. MW 36 is supplied with 5 meter of signal/ power cable and operates on 12-24 VDC.





## **TECHNICAL SPECIFICATION: MW 36**

PERFORMANCE		
Operating Range	0 - 360 °	
Resolution	8 bit / 1.4 ° (internally)	
Starting Speed	< 0.8 m/s	
Maximum Wind Load	80 m/s	
Inaccuracy	< 3 °	

PHYSICAL	
Size:	270 x 270 x ø43 mm (without cable)
Weight:	0.8 kg

ELECTRICAL	
Power Supply	10.8 to 30 VDC
Sensor Consumption	
with 4-20 mA output	35 mA @ 12 VDC / 30 mA @ 24 VDC
with other outputs	15 mA @ 12 VDC / 10 mA @ 24 VDC