



# AWP

## All-weather protective hood for outdoor sensors

AWP is an all-weather protective hood for outdoor sensors that protects them against variable weather factors and direct sunlight. It aims to increase the service life of HVAC outdoor sensors and increase the reliability of their measurements.

### Key features

- Protects outdoor HVAC sensors against variable weather factors and direct sunlight
- Increases the service life of HVAC outdoor sensors
- Increases the reliability of HVAC outdoor sensor measurements
- Halogen free, no substances that can damage the ozone layer
- Inert waste, non toxic and 100 % recyclable

### Contents in the box

Element	Pcs.	Material	Images
SNAP-Rivet	7	Polyamide, light grey	
Sheet	4	Polypropylene, white	
Sheet (back)	1	Polypropylene, white	



### Article codes

**AWP-10-13-13**

Compatible with Sentera outdoor sensors and differential pressure sensors.

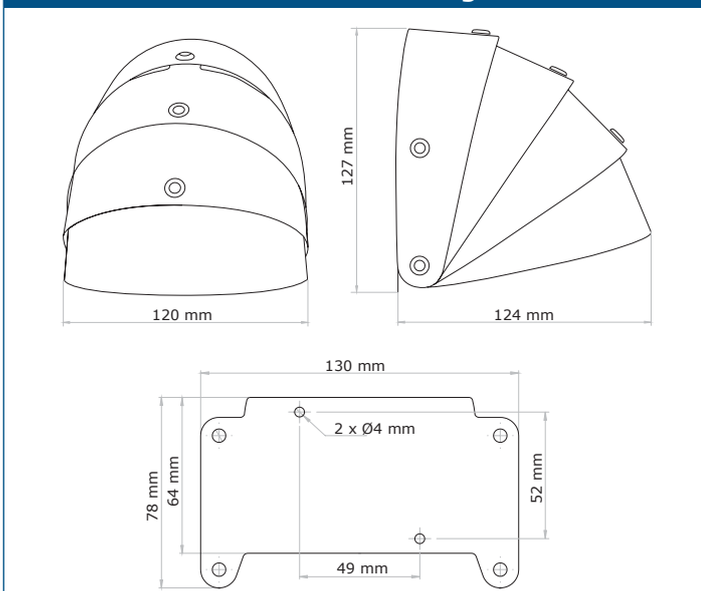
### Material

Material	Polypropylene sheet
Characteristics	At low temperatures, the material becomes brittle. At higher temperatures, the material loses stiffness.

### Standards

- Coneg norm (USA) & Directive 94/62/EC
- RoHS Directive 2002/95/EC (European Parliament and the Council of 27 January 2003)

### Fixing and dimensions





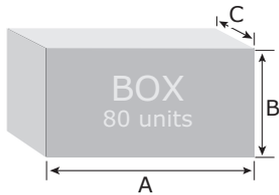
# AWP

All-weather protective hood for outdoor sensors

## Application



## Packaging



Article	Packaging	A [mm]	B [mm]	C [mm]	Net weight	Gross weight
AWP-10-13-13	Unit (1 pc.)	305 mm	82 mm	12 mm	0,43 kg	0,6 kg
	Box (80 pcs.)	430 mm	300 mm	190 mm	4,8 kg	5,3 kg

## Global trade item numbers (GTIN)

Packaging	AWP-10-13-13
<b>Unit</b>	05401003018620
<b>Box</b>	05401003504246