



## For all weathers...

and for protection against radiation the sensor shelter with natural ventilation is designed for universal use with relative humidity and air temperature measuring instruments.

## **Advantages:**

- natural ventilation of the sensors
- light and radiation transmission nearly eliminated
- easy installation
- very robust
- ▶ to be used individually for different types of sensors

## Features:

- ▶ improved lamellar system
- ▶ including mounting material for different poles
- ▶ made from UV and weather-proof material
- ▶ no return of heated air into the ventilation circle

## **Applications:**

classical and agricultural meteorology • industry and hydrology • artificial snow plants • traffic meteorology • building services

Standard Line	(8141.6)	Sensor shelter	ldNo. 00.08141.600 000
Range of application:		-40+70 °C	
Amount of lamellas:		11	
Dimensions:		Diameter = 120 mm Height = 300 mm (incl. mounting)	
for mast diameter:		2550 mm	
Weight:		950 g	
Accessories: (included in scope of supply)		Screwing for sensor diameter 1421 mm	
Accessory: (optional)		Adapter for sensor diameter 5 mm IdNo. 32.08141.001010 Screwing for sensor diameter 1825 mm IdNo. 67.26010.540100	

+49 (0) 551-4958-0

