

Sensor shelter WITH NATURAL VENTILATION









For universal use

For all weathers and for protection against radiation the sensor shelter with natural ventilation is designed for universal use with relative hu-midity and air temperature measuring instru-ments.

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

Professional Line	Sensor shelter with natural ventilation
ld-No.	00.08141.600000
Design	Mast mounting: Ø 2550 mm
Dimensions	Ø 120 mm, Height: 300 mm (incl. mounting)
Amount of lamellas	11
Weight	0.95 kg
Included in delivery	Screwing for sensor diameter 1421 mm
Options (order separately)	32.08141.001010: Adapter for sensor diameter 5 mm
	67.26010.540100: Screwing for sensor diameter 1825 mm

As of: 20.08.2021