



TRAVERSE SYSTEM Modbus

The intelligent and flexible solution...

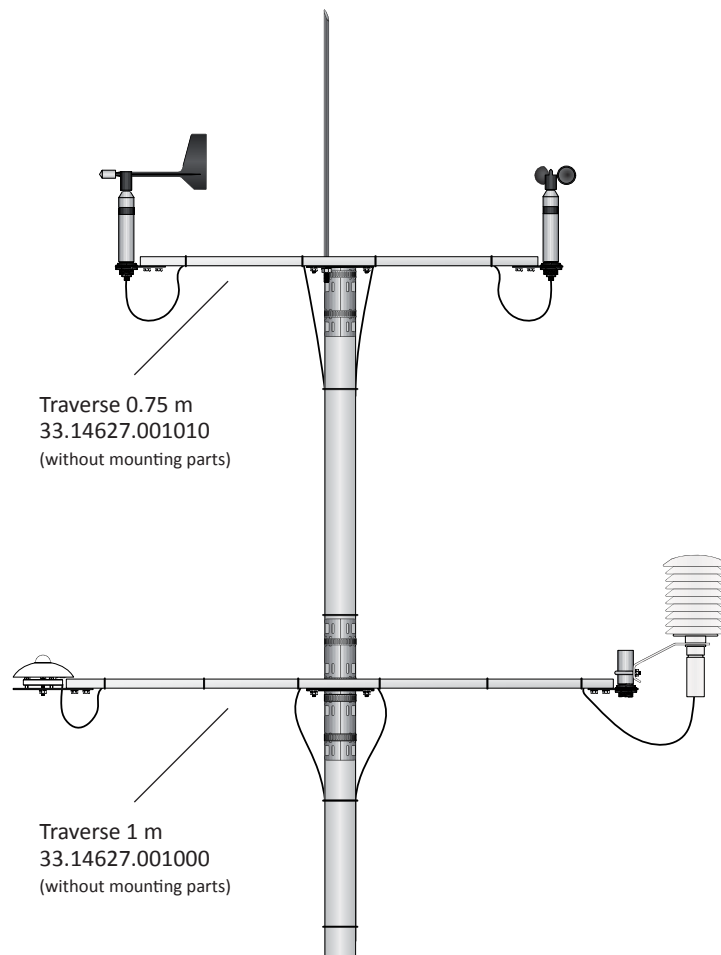
for mounting your Lambrecht meteo Modbus sensors!

The traverse system Modbus is consisting of anodised aluminium and stainless steel components: traverse, lightning rod, sensor and mast fixation.

The modular conception allows great flexibility and easy installation.

- quick and simple installation of wind sensors, temperature/ humidity sensors with sensor shelter, pyranometers, sensors for sunshine duration etc.
- high quality, robust materials
- high flexibility because of modular conception

professional meteorological applications • building automation
• photovoltaic systems • industrial meteorology



Standard Line

(14627) Traverse System Modbus

consisting of: (example illustrations)

	Mast Fixation Id-No. 32.14627.001000		Fastening Spigot Sensor Shelter Id-No. 32.14627.004000
	Sensor Fixation Round Id-No. 32.14627.002000		Ball Level Fastening for type 00.16103.5XX XXX Id-No. 32.14627.006000
	Sensor Fixation Big Id-No. 32.14627.003000		Lightning Rod Id-No. 32.14565.019000