

RAIN GAUGE

according to Hellmann

The rain classic...

and evergreen. Plain and rigorously useful technologies guarantee high quality. Construction according to the requirements of the German meteorological service (DIN 58666). The polystyrene measuring cylinder is equipped with a scale with very good reading accuracy.

- measurement according to DIN-norm
- easy to mount
- simple usage and handling
- weather-proof materials
- very robust and compact
- good value
- b-variety with twice as much equipment for snow measurement

classical meteorology • sewage plants • water management and agriculture • structural and civil engineering • forestry







	collecting funnel with collecting can 1.2 l collecting can: precipitation quantity 60 mm	
	1.2 collecting can: precipitation quantity 60 mm	
	200 cm ³ measuring cylinder: 10 mm	
	200 cm ² / WMO standard	
	operating temperatures 0+60 °C	
	0.1 mm/ 010 mm	
	0.1 mm precipitation	
	Zinc plate · RAL 7038 (agate-grey) · acc. to DWD/DIN	1 58666
	plastics/ polystyrene acc. to DIN 58667	
	H 450 mm · Ø 190 mm ∘ approx 2.3 kg	
(1500 b)	b) Rain and Snow Gauge according to Hellmann	
	With 2 collecting cans \cdot 2 collecting funnels \cdot 2 botto	om parts ·
32.15000.005 000 (1500 U5)	Support \cdot necessary for assembly of (1500) \cdot galvani	zed flat steel
	H 375 mm • weight approx. 0.7 kg	
(1500 U30)	Snow cross • weight approx. 0.5 kg	
(1500-31)		8667 • weight 0.05 kg
	(1500 U5) (1500 U30)	 0.1 mm/ 010 mm 0.1 mm precipitation 2inc plate · RAL 7038 (agate-grey) · acc. to DWD/DIN plastics/ polystyrene acc. to DIN 58667 H 450 mm · Ø 190 mm • approx 2.3 kg (1500 b) Rain and Snow Gauge according to Hellmann With 2 collecting cans · 2 collecting funnels · 2 botto 2 snow crosses · 200 cm³ measuring cylinder: 10 mr (1500 U5) Support · necessary for assembly of (1500) · galvani H 375 mm • weight approx. 0.7 kg (1500 U30) Snow cross • weight approx. 0.5 kg



www.lambrecht.net