



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







Standard Line	(1500)	Rain Gauge according to Hellmann	ld-No. 00.15000.000 000
Otalidal a Ellic	(1000)	Main Gauge according to memiliani	10 110. 00.10000.000 01

Measuring element: Measuring ranges:

Collecting surface: Range of application:

Scale:

Maximum Permissible Error:

Housing/ Design: Collecting can/ Cylinder: Dimensions/ Weight:

Version:

00.15002.000 000

Accessories:

32.15000.005 000

32.15000.030 000 33.15000.031 000 collecting funnel with collecting can

1.2 I collecting can: precipitation quantity 60 mm

200 cm3 measuring cylinder: 10 mm

200 cm²/ WMO standard

operating temperatures 0...+60 °C

0.1 mm/ 0...10 mm 0.1 mm precipitation

Zinc plate · RAL 7038 (agate-grey) · acc. to DWD/DIN 58666

plastics/ polystyrene acc. to DIN 58667 H 450 mm \cdot Ø 190 mm \circ approx 2.3 kg

(1500 b) Rain and Snow Gauge according to Hellmann

With 2 collecting cans \cdot 2 collecting funnels \cdot 2 bottom parts \cdot

2 snow crosses · weight approx. 5.2 kg

(1500 U5) Support · necessary for assembly of (1500) · galvanized flat steel ·

H 375 mm • weight approx. 0.7 kg

(1500 U30) Snow cross • weight approx. 0.5 kg

(1500-31) Spare measuring cylinder · polystyrene acc. to DIN 58667 • weight 0.05 kg