

sm^rtDROP

The sm^rtDROP is the smart valve on the Polder Roof® that enables dynamic water storage. The remotely and automatically controlled valve keeps rainwater inside the buffer or releases it at a set flow rate.

Power supply and back-up

Power Supply MeanWell 12V 60W PSU

Battery 2000mAh Li-ion backup

Antenna and data

Connection 2G or 3G (900/1800MHz)

Sim MetroPolder data subscription

Antenna External UMTS antenna positioned outside housing

Certificates CE (FCC Pending)

Specifications

Dimensions (LxWxH) 543 x 420 x 385-650mm

(height configurable)

Weight 9,6 kg

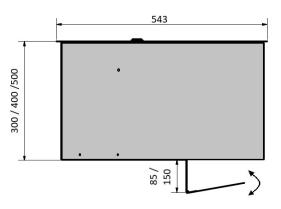
Max Weir Height 140 mm (configurable)

Flow Rate 0,2 - 14 l/s (configurable)

Housing Material RVS304
Weir Material EPDM

Functions

Frost Prevention	Buffer empty at 2 °C air temperature
Local Rain Measurement	Tipping bucket (one per project)
Control of Weir	Based on rain radar and built in sensors
Manual Control	Via Dashboard
Security	Mechanical lock all components inside housing



Side view of sm^rtDROP showing the valve below the housing. Dimensions in mm



Maasboulevard 100 3063 NS Rotterdam info@metropolder.com metropolder.com