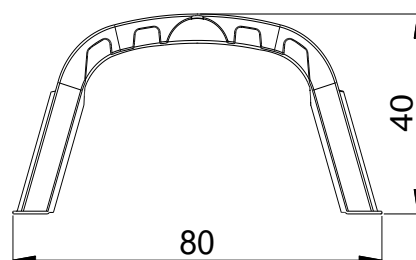


DRENING

TECHNICAL CHARACTERISTICS

The **Drening** chambers are manufactured by injection moulding. The nominal and actual sizes of the product are shown in the charts here below:

Dimensions	120 x 80 x h 40 cm
Material	Recycled PE HD (Polyethylene High Density)
Unit weight	11 Kg
Storage capacity	310 l / m ²
Maximum load allowable with suitable finished stratigraphy:	In accordance to DIN 1072 SLW60 60 tons on 3 axles
Lateral subdispersion surface	2,800 cm ² per unit
Total subdispersion surface	12,400 cm ² per unit
Pcs. per pallet	40 pz.
Package size	80 x 120 x h 260 cm



Drening Cap

The **Drening cap** fits both ends of the units and is used to block-off the basin tunnels.

It connects to the Drening units with clips applying only limited force: as the clips are located on one side only, should it not connect immediately turn the cap around and repeat the operation.

The caps are prepared for the insertion of pipes with cut-out lines of the following diameters:

- Ø 60 mm (min. diameter)
- Ø 110 mm
- Ø 120 mm
- Ø 160 mm
- Ø 200 mm
- Ø 300 mm
- Ø 320 mm (max. diameter)

