### RAIN WATER TANK ACCESSORIES

# Rain water collector with a filter – automatic machine Type: 7706

- For tank filling for roofs with max. area 50 m<sup>2</sup>.
- It filters rough dirt reliably (e.g. leaves).
- It prevents overflowing of full collection tanks.
- Easy to switch to summer and also winter operation.
- Equipped with a side outlet 25 mm (1") with a hose and screw joint.
- Suitable for pipes with a diameter of 70-100 mm



**Technical specification:** Height: 115 mm Diameter: 130 mm Roof max. area: 50 m<sup>2</sup>



Connection: 25 mm (1") For pipes with a diameter: 70–100 mm

# Rain water collector with a filter – automatic machine de luxe

#### Type: 7707

- For tank filling for roofs with max. area 80 m<sup>2</sup>.
- It filters rough dirt reliably (e.g. leaves).
- It prevents overflowing of full collection tanks.
- Easy to switch to summer and also winter operation.
- Equipped with a side outlet 32 mm (1 ¼") with a hose and screw joint.
- Suitable for pipes with a diameter of 70-100 mm.



**Technical specification:** Height: 150 mm Diameter: 150 mm Roof max. area: 80 m<sup>2</sup>



Connection: 32 mm (1  $\frac{1}{4}$ ") For pipes with a diameter: 70–100 mm

## Rain water collector with a self-cleaning filter 🕨

#### Type: 7708

- Self-cleaning filter Regendieb for rainwater cleaning for roofs with max. area of 80 m<sup>2</sup>.
- It filters dirt from rainwater reliably.
- Self-cleaning filter with a fine stainless-steel filter.
- It fills the rainwater tank and prevents its overflowing.
- It can be changed to summer or winter operation easily by turning the filter insert.
- Suitable for pipes with a diameter of 70–100 mm.
- Supplied including the DN 19/32 gasket suitable for all aboveground tanks.



Height / width / depth: 250 / 150 / 200 mm

Roof max. area: 80 m<sup>2</sup>

Connection: DN 70 / DN 50, 32 mm (1 1/4") For pipes with a diameter: 70–100 mm

# Rain water collector with a dirt separator

## Type: 7709

- Laubabscheider protection against dirt for roofs with max. area of 80  $\ensuremath{\text{m}}^2.$
- Perfect during frequent falling of leaves.
- It separates leaves and rough dirt reliably preventing pipes from clogging.
- Suitable to be used as pre-filtration.
- Easy removal of the sieve without all the filter disassembly – suitable for cleaning or in the period before freezing.
- Easy to be switched from summer to winter operation.
- Suitable for pipes with a diameter of 70–100 mm.





## Connecting hose **V**

Hose Ø ¾" (**Type: 8067-A**) Hose Ø 1 ¼" (**Type: 8067-B**) Hose Ø 2" (**Type: 8067-C**)



## Technical specification:

Height / width / depth: 350 / 110 / 180 mm Roof max. area: 80 m<sup>2</sup> For pipes with a diameter: 70–100 mm