

External filter technology

Self-cleaning

Optimax-Filter® External



- Provides over 95 % water yield
- Low maintenance as it is self cleaning
- TÜV-tested to German standards
- Continuously variable installation depth of 570 mm - 1,050 mm (22.4 - 41.3") using the telescopic dome shaft
- For pedestrian loading with plastic cover or for vehicle loading with cast iron cover
- Lockable childproof cover
- Minimal height offset (200 mm / 7.9") between the inlet and outlet
- Maximum roof surface area of 350 sqm with connections DN 100 and 750 sqm with DN 150. Optional with cleaning unit Opticlean®

Optimax-Filter® external suitable for pedestrian loading

Order no. 340030

Optimax-Filter® external suitable for vehicle loading

Order no. 340031

Minimax-Filter® external



- Only 10 mm height offset between the inlet and outlet
- For pedestrian loading with plastic cover or for vehicle loading with cast iron cover
- Continuously variable installation depth of 485 mm - 970 mm (19.1 - 38.2") using the telescopic dome shaft
- Maximum roof surface of 350 sqm
- Standard 100 mm connections
- Optional with cleaning unit Minimax®

Minimax-Filter® external suitable for pedestrian loading

Order no. 340061

Minimax-Filter® external suitable for vehicle loading

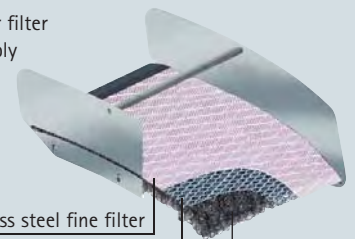
Order no. 340062



Filter insert

Optimal output (> 95 %) is achieved thanks to a patented filter principle. Very smooth surface and therefore max. self-cleaning, mesh wide 0.35 mm (0.01"). Optional with cleaning unit Opticlean®

3-layer filter assembly



Stainless steel fine filter

Diamond pattern as carrying surface

Collector surface

Accessories

Cleaning unit Opticlean® external without hose

Order no. 340041



Filter insert

- Sieve insert mesh width 0.35 mm (0.01")
- Smooth surface and, therefore, maximum self-cleaning

Accessories

Cleaning unit Minimax external

Order no. 340045