



## WALL SKIMMER

## OASE stainless steel skimmers serve to suck in dirt particles floating on the water surface.

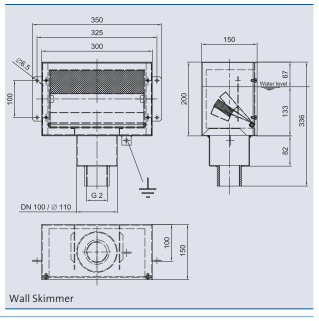
They are built into the side wall of the basin and connected to the suction pipe of the filter pump. Inside the large volume, stainless steel skimmer housing is a suction port, masking frame and dirt strainer basket with a floating flap. Masking frame, dirt strainer basket with floating flap form a compact unit. For discharge

of collected dirt particles this unit can be easily taken out from the front side.

## Product characteristics at a glance

- Skimmer housing made of high-grade steel
- High performance of dirt straining
- Dirt strainer basket easily to be taken out

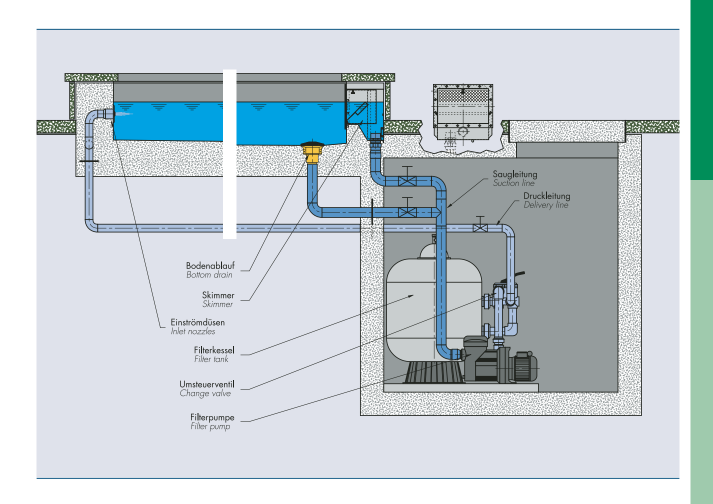






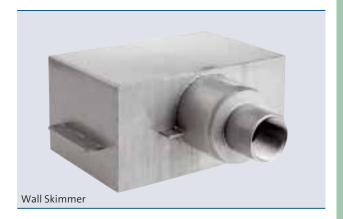
The floating flap is moving and adapts to the varying water level. It is provided to break the tension of water surface and increase the suction velocity of the skimmer inlet. Due to the increased suction

velocity the floating dirt is sucked into the strainer basket more efficiently and stored inside for discharge. The skimmer housing has got a suction port from beneath.



## Accessories (must be ordered separately)

Concrete part 100 T (see page 218)	57467
Debris sieve 100 E (see page 218)	51974
Concrete part 70 T (see page 218)	57471
Poblic sieve 70 F /	51973
Debris sieve 70 E (see page 218)	51973
Inflow nozzle 15 E (see page 224)	53086
Floor/wall transition 15-175 E (see page 224)	51142
Suction filter basket 200/100/15 E (see page 228)	51082



Wall Skimmer		
Dimensions (L x W x H)	[mm]	350 x 150 x 336
Connection	[DN/inch]	100/2
Material		Stailess steel
Weight	[kg]	5.10
Order no.		54921