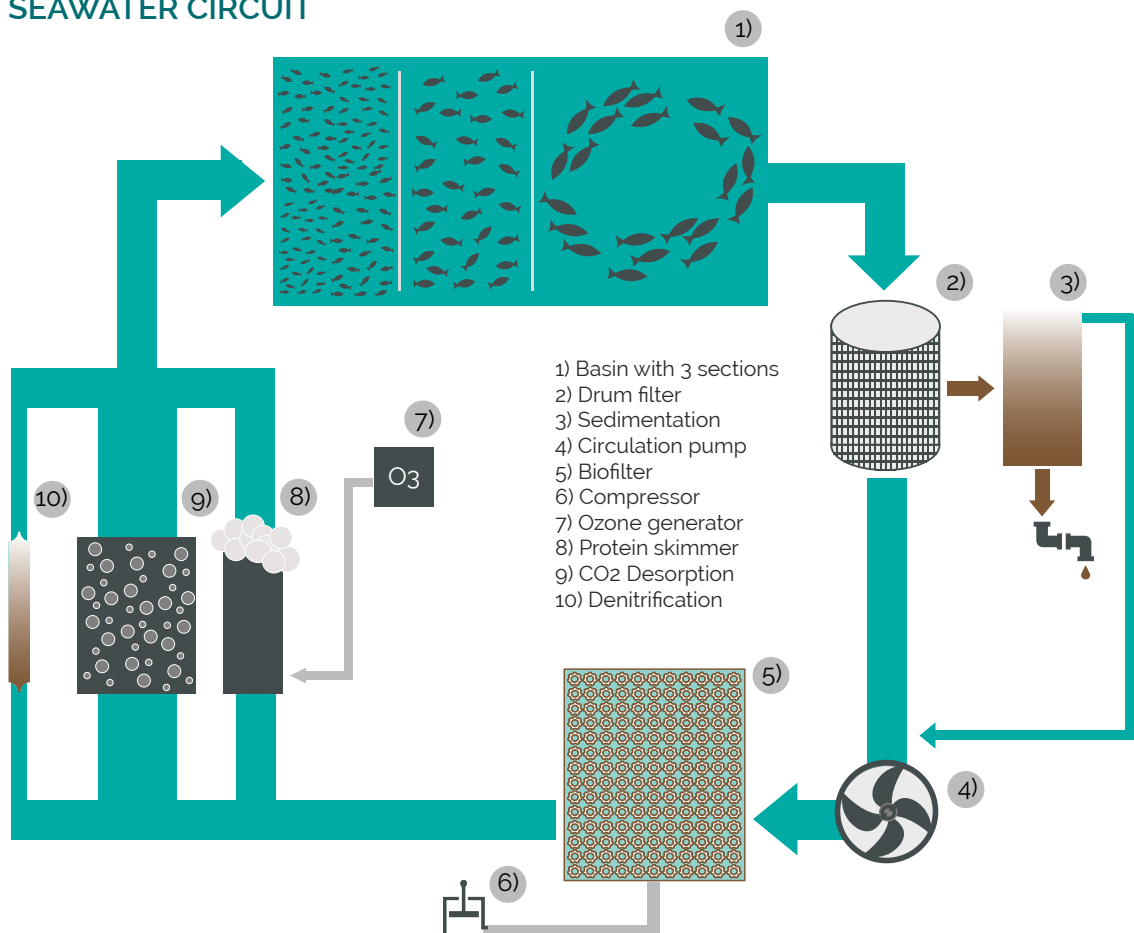


TECHNICAL DATA

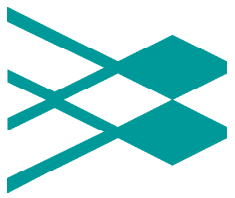
PARAMETERS OF CUBE & PRODUCTION

Footprint of unit:	100 m ²
Watervolume of basin:	55 m ³
Watervolume of filters:	15 m ³
Water volume overall:	70 m ³
Water exchange:	500 l day
Water exchange rate:	< 1 % of the production volume
Waste water disposal:	via municipal sewage network
Installed power:	5,5 kW
Power consumption:	48.000 kWh year
Average stocking density:	65 kg biomass m ³ basin volume
Number of cohorts:	3
Growth period per cohort:	4 months
Market readiness (350 g - 400 g):	after 8-12 months
Number of fishes:	21.000 pieces
Maximum feed quantity:	25 kg day
Production output per year:	ca. 7,8 t raw fish

SEAWATER CIRCUIT



The above values are guide values that can vary considerably due to the actual use of the system. The customer is responsible for the specific use. SEAWATER Cubes GmbH assumes no liability for compliance with certain consumption values or the achievement of certain production quantities of fish.



TECHNICAL DRAWING

