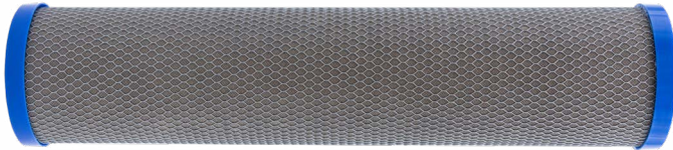
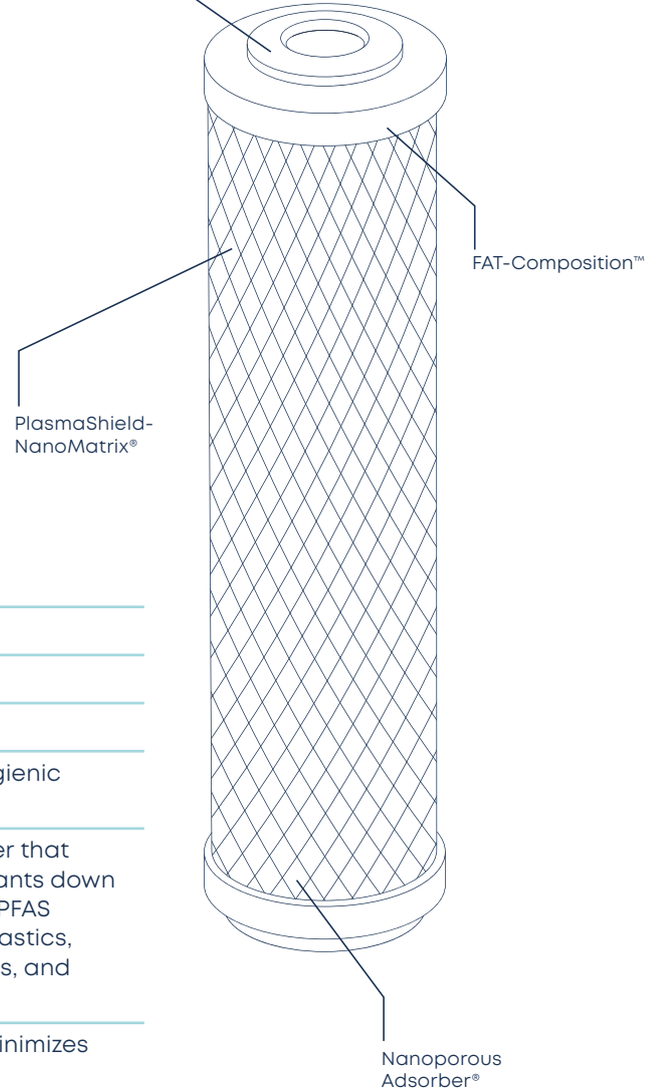


EVOsorb

SWISS ENGINEERING 



Self-sealing gaskets ensure complete water treatment and filtration.



Flow Rate	Max. 50 l/min
Pressure	Optimal: 4–5 bar (max. 8 bar)
Weight	1,3 kg
Dimensions	115 mm x 508 mm
PlasmaShield-NanoMatrix®	Integrated barrier for long-term hygienic water safety.
Nanoporous Adsorber®	Highly precise nanoporous adsorber that removes a wide range of contaminants down to 0.002 micrometers. This includes PFAS and TFAS, bacteria, viruses, microplastics, pharmaceutical residues, pesticides, and chlorine.
FAT-Composition™	Innovative surface structure that minimizes particle and deposit adhesion.
Compatible Housings	Stainless steel housing, plastic housing

Pressure (kgf/cm ²)	Flow Rate (l/min)	Differential Pressure	
		(MPa)	(kgf/cm ²)
4.2	10.0	0.012	0.12
4.2	20.0	0.023	0.23
4.2	30.1	0.036	0.37
4.2	40.0	0.052	0.53
4.1	50.2	0.070	0.71