

ExoMare Campaign

Exowave introduces a time limited and exclusive discount of **ExoMare desalination systems** and accessories for orders placed within end of **April 2026**. The campaign applies as a **discount** to purchases or Water-as-a-Service (**WaaS**) contracts for all ExoMare systems.

35% discount on purchases
20% discount on WaaS

Water-as-a-Service contracts*

- **3 €/m³** fixed freshwater price
- **7 years** WaaS period

*Conditions apply.

ExoMare Campaign

Sustainable ExoMare desalination units

- ✓ Renewable wave energy day&night
- ✓ Zero emission, zero noise, zero grid power
- ✓ Modular design for scalability
- ✓ Attractive cost of water
- ✓ Easy installation from shore
- ✓ Easy Operation & Maintenance
- ✓ Designed with passion in Scandinavia



ExoMare-04 Nom. Capacity 4m ³ /day; 1.400m ³ /year	Normal price		Campaign price		
	Purchase	WaaS	Purchase	WaaS	
Price list**	[€]	32.175	22.500	32.175	22.500
Discount	[%]	0	0	35	20
Price, net**	[€]	32.175	22.500	21.925	18.000
O&M, estimate***	[€/year]	750	0	750	0
WaaS period	[years]	N/A	7	N/A	7
WaaS water price**	[€/m ³]	N/A	3	N/A	3

** Ex. VAT. Subject to availability and to change without prior notice.
*** Subject to site specific conditions.



Financing available in cooperation with The Danish Export Credit Agency EIFO.

Call **+45 2332 3653** or write to Info@exowave.com and benefit of an exclusive and limited discount.

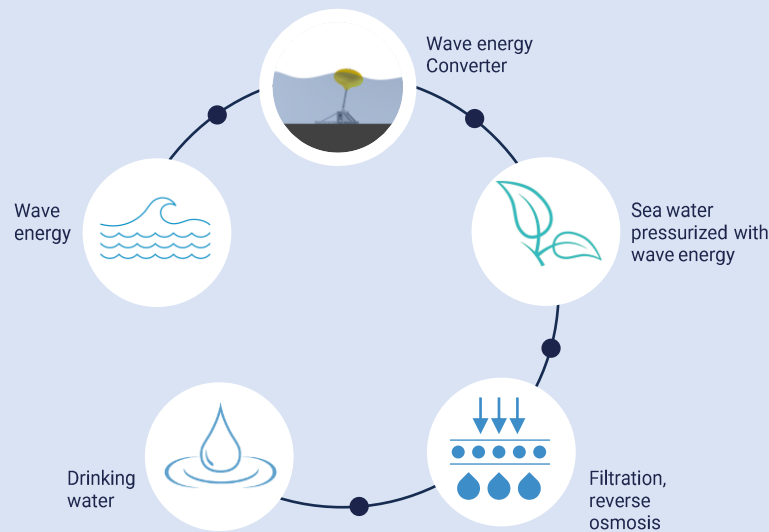
Wave-powered freshwater

Water scarcity, rising energy costs and infrastructure constraints calls for smarter desalination solutions. ExoMare modular desalination units **deliver high-quality freshwater** powered from sea wave energy, rapid deployment, and long-term reliability – wherever water is needed most. **ExoMare** is a family of decentralized desalination systems designed for off-grid and remote locations. The ExoMare product design features multiples of offshore wave energy converters and a single desalination unit.

The wave energy converter is installed at 3m waters close to the shoreline and supplies pressurized seawater to the desalination unit.

ExoMare addresses a nominal capacity range of 4-20m³/day freshwater, see table.

How it works



System	Wave energy converters [Units]	Nom. freshwater production [m ³ /day]
ExoMare-04	1	4
ExoMare-08	2	8
ExoMare-12	3	12
ExoMare-16	4	16
ExoMare-20	5	20

Applications

- ✓ Utilities
- ✓ Agriculture
- ✓ Resorts & hospitality
- ✓ Military installations
- ✓ Islands & remote communities
- ✓ Ports & marinas

Product features

- ✓ 20 years product lifespan
- ✓ High capacity factor >90%
- ✓ Long service intervals
- ✓ Global availability
- ✓ Patented technology

