

DRINKING WATER FOR OIL AND MINING CAMPS/PLATFORMS

HOW CUSTOMERS BENEFIT FROM OUR INNOVATIVE SOLUTIONS

- **reliable operation** thanks to high quality components and Swiss standards. ISO and CE certification.
- mobile units allow **easy relocation and transportation** to the camp (compact/complete assembled trailer mounted units as well as small light weight units).
- **cost-effective systems** with only low operation and lifecycle costs. Less expensive solution compared to diesel powered equipment or bottled water (transport and recycling costs).
- **health improvement** leads to better quality of life and less water borne diseases.
- **self-sufficient units** secure independent operation, powered by renewable energy incl. battery back-up.



SURVIVOR 300

a compact watermaker

The SURVIVOR 300 is a light weight and compact watermaker installed in a shock resistant, non corrosive case, ready to plug in and run. All you need is a fresh water source (from a lake, river or borehole) and a 12 VDC power source from your RV battery pack or the SURVIVOR's solar panels.

Capacity: 180 litres of fresh water per hour.



TRUNZ WATER TRAILER

a mobile solar powered water treatment plant

The Trunz Water Trailer is equipped with a solar powered TWS 300 water treatment system or a TSS 300/TBS 300 desalination system. It is complete and ready to deploy. Powered by solar and/or wind energy, it can run up to 24 hours a day, without ongoing fuel and fuel transportation costs.

Capacity: 250 - 1200 litres of fresh water per hour.



TRUNZ CONTAINER UNITS

a independent solar powered water treatment plant

The Trunz water container is complete and ready to deploy. The system is complete with feed pump, automatic back flushing filtration and controls. Membranes remove all virus and bacteria without requiring toxic chemical treatment (and salt in RO-Systems).

Capacity: 600 - 5000 litres of fresh water per hour.