



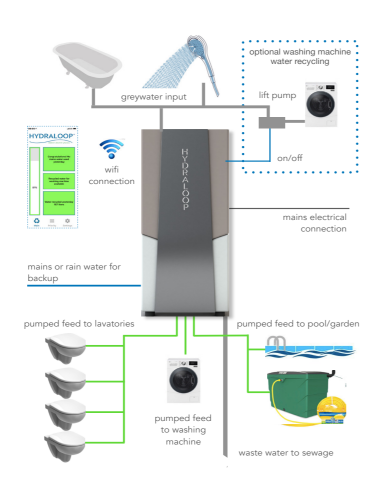
Products

HYDRALOOP garden Garden irrigation

HYDRALOOP pool Swimming pool top up

HYDRALOOP home Toilet flushing, washing machine, garden or pool

HYDRALOOP cascade Offices, fitness centers, boutique hotels & lodges



- Save water and energy
- Recycled water is clean, clear, safe & certified and complies with international standards
- No compromise on personal hygiene and living comfort
- Stylish design and innovative technology
- Easy installation, small foot print
- No filters, no chemicals
- Completely automatic
- Self cleaning, low maintenance
- Online performance monitoring 24/7
- Smartphone App
- Affordable
- Awarded the 'Efficient Solution' Swiss quality label



Hydraloop contact details:

EUROPE: Wetsus building, WaterCampus, Oostergoweg 9, 8911 MA Leeuwarden, Netherlands - info@hydraloop.com - +31 88 100 3500 USA: Global Water Center, 247 W. Freshwater Way, Suite 210 Milwaukee, WI 53202 - info@hydraloop.com - +1 414 89 500 21

WINNER





BEST START UP BEST SUSTAINABLE PRODUCT BEST OF THE BEST

SAVE WATER BY RECYCLING UP TO 85% OF IN-HOUSE WATER



SAVE 75.000 LITERS* OF WATER PER YEAR WITHOUT COMPROMISE ON COMFORT OF LIVING!

Member of:



WORLD ALLIANCE for EFFICIENT SOLUTIONS

^{by}SOLARIMPULSE FOUNDATION







Sustainability, Eco-design & Smart Energy



The Hydraloop is a first of its kind in the world: an award winning, compact and game changing residential water recycle system. With a Hydraloop you recycle shower, bath and optionally washing machine water so you reuse up to 85% of total in-house domestic water. It offers an excellent and certified water quality so the water can be reused for toilet flushing, washing machine, garden or pool. The Hydraloop is a true consumer product that is stylish and uses patented and breakthrough technology. It is a self cleaning, fit & forget turn key product requiring very low maintenance. The Hydraloop reduces water consumption with 45%, sewage emission with 45%, carbon footprint with 6%, energy consumption in regions with cooler winter climates and reduces water and energy bills.

HYDRALOOP home