



engineered for tomorrow



THE FUTURE OF WASTEWATER TREATMENT

BIOROCK is home to an internationally-acclaimed team of wastewater specialists who share the goal of providing innovative, sustainable, and eco-friendly water treatment systems.

Our level of expertise and attention-to-detail guarantees only the best, most reliable products, providing the market with the ultimate non-electrical wastewater treatment technologies.

ADVANTAGES AND BENEFITS OF THE MONOBLOCK ALL-IN-ONE SOLUTION

MONOBLOCK

Electrical Plants

Organic Media Plants

Media Lifespan Is Up To 10 Years	✓	×	×
Low Operational Costs	✓	×	×
Minimal Annual Maintenance	✓	×	×
Ultra-Compact & Discreet	✓	×	×
Non Electric	✓	×	~
Long Septic Tank Pump-Out Intervals	✓	×	~
Odourless	✓	×	✓
Silent	✓	×	~
Long Absence Periods	✓	×	~

THE MONOBLOCK SOLUTION

Our MONOBLOCK Solution offers a simple yet effective process that requires no electricity, has no moving parts, and needs minimal annual maintenance.

This plug-and-play sewage system is perfect for residential properties and small establishments. It combines everything you need to successfully and cost-effectively treat your wastewater, while being discreet and odourless.

For your convenience, the system is delivered complete and pre-assembled to make installation even easier.



Step 1: Primary Tank

The PRIMARY TANK clarifies the raw sewage of fats, oils, greases and organic solids. The sewage water then passes through an effluent filter, before discharging into the BIOROCK reactor.

Step 2: BIOREACTOR Process

Our BIOREACTOR further purifies the pretreated wastewater using a biological process.

To naturally treat the wastewater, our systems use our unique BIOROCK Media, an exclusive and very efficient carrier material for bacteria.

Step 3: Discharge

Depending on the ground type, effluent will be discharged by gravity, or by a pump.



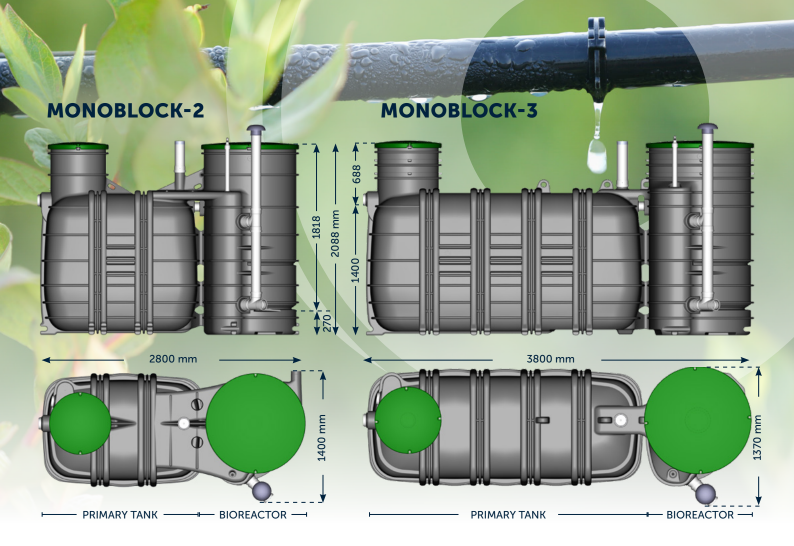












SAVE MONEYWITH MONOBLOCK

One of the main benefits of having a **MONOBLOCK** sewage treatment plant is that it's a long-term, sustainable, and economic investment. Our system requires minimal maintenance, does not need electricity, and has a long lifespan.

You will constantly save on electricity, maintenance, and tap water costs as you can reuse the purified water for irrigation.

MONOBLOCK SPECIFICATIONS

DIMENSIONS	VOLUME PRIMARY TANK	WEIGHT (EMPTY)
MONOBLOCK-2	2000 liters	298 kg
MONOBLOCK-3	3000 liters	395 kg



Call us today for a **FREE** project consultation or visit

www.biorock.com





