# Alternative water solutions you can trust.

Greenchain Group provides water filtration solutions from treating rain and borehole water to specialised reverse osmosis plants for residential, commercial and industrial applications.

Every system is important to us.

A water test ensures that the right product is selected for the specific application.

Our engineers design, test and build all our systems in Somerset West, South Africa.

### **CONTACT US**

Unit 8 Nobel Park 9 Nobel Street Somerset West 7130 (021) 013 0276 (071) 224 4630

info@greenchaingroup.com www.greenchaingroup.com



# **Products**

The professional engineering team at Greenchain has purpose-built water filtration solutions for the residential market.

These solutions integrate smart control and mechanical components to provide clean alternative water that complies with both National and City of Cape Town regulations.

We offer turnkey solutions built as a unit to simplify installation, operation, and maintenance. Quicker, easier, better. The way you need it.

#### Get started today!

- 1. Send us your water test
- 2. Review your quote options
- 3. Install and enjoy alternative water

#### It's that easy!





**Basic Unit** 

# **RAIN-TO-HOME**

Basic Unit from R20 900 Requires 4-6 month filter replacement and 9000h UV globe replacement

**Pro Unit** 

Pro Unit from R25 900 Requires 9000h UV globe replacement

# **BOREHOLE-TO-HOME**

Pro Unit from R25 900 Requires 9000h UV globe replacement

The system is specified and designed based on the water test results provided, as borehole water quality varies. Prices exclude VAT.

# **HOW IT WORKS**

Each residential product comes standard with the Greenchain controller, compliant and automated valves, circulation, UV sterilisation and the required filtration components.

Integrates automatic monitoring and the selection between the alternative and municipal source. The municipal water source is selected when:

- The tank is empty
- Manual changeover selected
- Active circulation
- Power failure
- Faulty or depleted UV globe

