

# Better Water for Indonesia

Water filtration for residential and commercial properties



# Swiss Standards Applied to Water

Engineered thinking for safe, consistent water systems

Water is essential, yet rarely treated correctly. At Driink Me, we focus on removing the risks, maintaining what's natural, and delivering water that is safe, stable, and reliable in everyday use. From drinking water to full-property performance, our systems are designed to work as one, bringing clarity and consistency to how water is experienced.

As a Swiss-led company, our approach is grounded in precision, discipline, and long-term thinking. These standards guide everything we do, combining Swiss engineering with proven technology to deliver solutions that are considered, dependable, and built to perform over time.



# Why Better Water Matters

Our shared responsibility & opportunity

## Growing Demand

Clients are increasingly conscious of what they drink and expect healthier, better-quality water as a standard.

## Sustainability Pressure

Reducing bottled water and plastic waste is no longer optional. It is becoming an expected part of responsible development.

## Long-Term Value

Water quality impacts health, maintenance, and user satisfaction long after handover, influencing how projects are perceived over time.

## Economic Opportunity

Better water systems reduce operational costs, increase perceived value, and create new long-term revenue opportunities.



# Products

Flow 2 Filtration & Softener Series



# Flow 2

## Ultra-Filtration Water System

A decentralised water treatment unit for villas, restaurants, hotels, and more. Delivering clean water directly to the tap with minimal maintenance and intelligent automation. Replacing bottled water with a sustainable, long-term solution has never been easier.

**€6,000**  
Per Unit

**Includes  
2 Lab Tests**  
(Before & After)

**\*DDP**  
Including Import,  
taxes, and delivery

### Certified Components

**SGS**

European Union SGS

**LFGB**

Germany LFGB

**CE**

European Union CE

**FDA**

United States FDA

**TÜV**

Germany TÜV



# Product Features

## Flow 2 Ultra-filtration System

### High Output

4000 litres per hour

That's the equivalent of 8,000 water bottles or 20 bathtubs, every hour. Perfect for personal and commercial use.

### Direct Flow

No storage tanks required

Water is filtered and delivered instantly, avoiding stagnant storage and reducing risk of bacterial growth.

### 4-Stage Filtration

Four levels of care

Pre-filter, UF membrane, carbon filter, and UV sterilisation work together to provide high quality water.

### Holiday Mode

Automated protection

Detects extended periods without water use and briefly refreshes the system to prevent stagnation and biofilm formation.

### Eco-Efficient

Durable, recycling, low waste

Long-life components and efficient flushing cycles cut plastic dependency and ensure long-term use up to 10 years.

### Certified Parts

International standards

Tested by SGS, LFGB, CE, FDA, and TÜV meet strict global benchmarks for quality, safety, and reliability.

driink.me





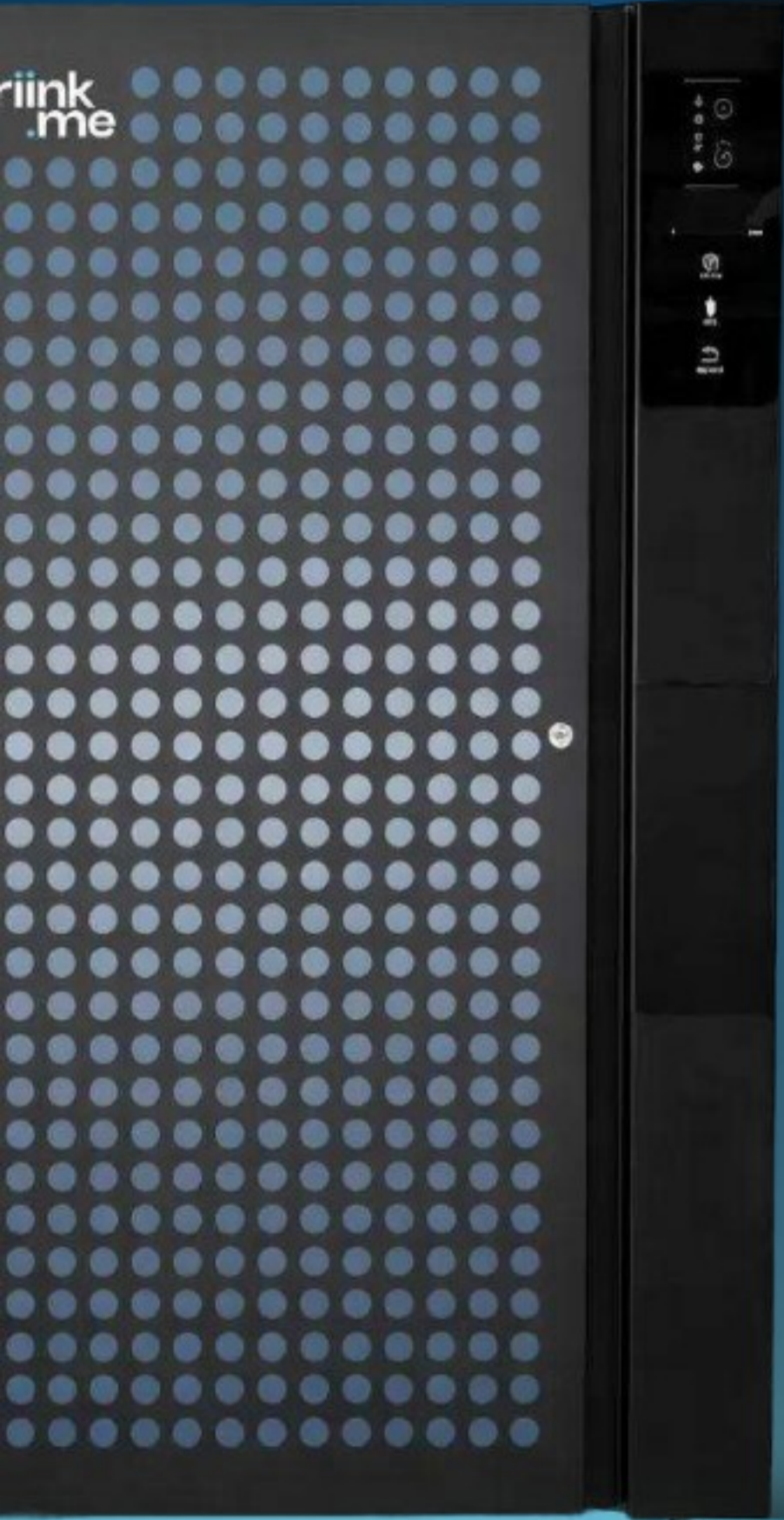
# Lab Test Results

Independent lab results show complete removal of harmful bacteria, delivering water that is safe for drinking, cooking, and daily use.

Parameter	Before	After	Status	Impact
Total Coliform (indicator of bacterial contamination)	240 <span style="color: red;">●</span>	0 <span style="color: green;">●</span>	Unsafe → Safe	Eliminated bacterial contamination
E. coli (Sewage & faecal contamination)	2 <span style="color: red;">●</span>	0 <span style="color: green;">●</span>	Unsafe → Safe	Removed harmful bacteria associated with illness
Turbidity (water clarity)	0.39	0.34	● Neutral	Clear water maintained
TDS (total dissolved minerals)	268	262	● Neutral	Natural minerals retained
Calcium (water hardness / scaling)	149	135	● Neutral	Hardness remains (may affect appliances)
Iron (trace metal content)	0.03	0.02	● Neutral	Within safe limits
Nitrate (common environmental compound)	0.544	0.461	● Neutral	Stable and within safe range
pH Level (acidity / alkalinity balance)	7.0	7.0	● Neutral	Balanced, neutral water
Organic Substances (natural organic matter)	9.4	6.5	● Neutral	Reduced organic load

Tested by **CV. Tanah Kaya Bali – Urban Biologist Bali** | [www.urbanbiologistbali.com](http://www.urbanbiologistbali.com)





Flow 2

# Technical Specification

Category	Details
Flow Rate	Up to 4,000 L/h
Purified Water Flow	4m <sup>3</sup> /h
Filtration Stages	Pre-filter, ultrafiltration membrane, activated carbon, UV sterilisation
Filtration Accuracy	0.01 µm
Automation	Timed flushing for all stages
Inlet Water Pressure	0.1-0.4M Pa
Connections (inlet, outlet, drain)	1"
Product Size	700x408x1100(mm)
Net & Gross Weight	62kg Net / 75kg Gross
Temperature	5°C~38°C
Rated Power	72W (Daily)
Power Supply	100-240V ~ 50/60Hz



# Softeners Series

## Whole-Property Water Softening Systems

Designed to work quietly in the background, the **Driink Me** Softener Series protects your water, your appliances, and everything connected to them. By removing hardness minerals before they cause damage, the system delivers consistently soft water throughout the property, improving comfort, efficiency, and long-term reliability.



**Soft 2**  
2,000 L/hour  
€1,600 Per Unit



**Soft 3**  
3,000 L/hour  
€1,800 Per Unit



**Soft 4**  
4,000 L/hour  
€2,000 Per Unit

# Product Features

## Water Softener Series

### Soft Water

For everyday comfort

Limescale & calcium (hardness minerals) are removed before reaching your skin, hair, fabrics, and surfaces.

### Scale Protection

Protects what's connected

Hardness minerals are removed before scale can form, protecting pipes, heating systems, and appliances.

### Self-Refreshing

Continuous operation

The system periodically cleans and refreshes itself, so soft water remains consistent without any manual input.

### Eco-Efficient

Lower operating impact

Smart regeneration cycles reduce salt and water use over time, lowering operating impact and ongoing costs.

### Built Durable

Long-term reliability

Durable internal components support stable performance and dependable operation over time.

### Scalable Series

Sized to demand

Available in multiple capacities, the series adapts easily from residential use to villas and commercial settings.



# Soft 2

## 2000 L/hour

Softener 2 is a compact whole-house water softening system designed to reduce limescale, protect plumbing, and improve everyday water use. It delivers consistent soft water across taps, showers, and appliances, helping extend system lifespan while integrating seamlessly alongside Flow 2 or operating independently where space and efficiency matter.

### Ideal for

- Apartments and townhouses
- Small to medium villas
- Offices and light commercial spaces
- Properties with 1-2 bathrooms



**€1,600**  
Per Unit

**\*DDP**  
Including Import,  
taxes, and delivery





Soft 2

# Technical Specification

Category	Details
Flow Rate	2m <sup>3</sup> /h
Filter Type	Resin
Resin Volume	12L
Working Pressure	0.15~0.8MPa
Total Softened Water Capacity	18000m <sup>3</sup>
Regenerate Cycle	4m <sup>3</sup>
Connections (inlet, outlet, drain)	3/4"
Product Size	340x265x570(mm)
Net & Gross Weight	14.75kg Net/15.25kg Gross
Temperature	5°C~38°C
Adapter Type	12V-1.5A
Power Supply	100-240V~50/60Hz



# Soft 3

## 3000 L/hour

Softener 3 provides balanced water softening for larger homes and light commercial environments, supporting higher flow rates and multiple outlets in use at the same time. Designed for flexibility, it delivers stable, softened water throughout the property and integrates easily with Flow 2 or operates as a standalone solution.

### Ideal for

- Medium to large villas
- Boutique hotels and guesthouses
- Restaurants and cafés
- Properties with 2-3 bathrooms



**€1,800**  
Per Unit

**\*DDP**  
Including Import,  
taxes, and delivery





Soft 3

# Technical Specification

Category	Details
Flow Rate	3m <sup>3</sup> /h
Filter Type	Resin
Resin Volume	25L
Working Pressure	0.15~0.8MPa
Total Softened Water Capacity	22000m <sup>3</sup>
Regenerate Cycle	7m <sup>3</sup>
Connections (inlet, outlet, drain)	1"
Product Size	350x455x1087(mm)
Net & Gross Weight	37kg Net/42kg Gross
Temperature	5°C~38°C
Adapter Type	12V-1.5A
Power Supply	100-240V~50/60Hz

# Soft 4

## 4000 L/hour

Softener 4 is a high-capacity water softening system engineered for demanding residential and commercial use. Built to support high flow and simultaneous usage, it delivers reliable soft water at scale while protecting plumbing infrastructure and maintaining consistent performance across large properties.

### Ideal for

- Large villas and estates
- Hotels, resorts, and serviced apartments
- Commercial kitchens and wellness facilities
- Properties with 3+ bathrooms or high simultaneous usage

**€2,000**  
Per Unit

**\*DDP**  
Including Import, taxes, and delivery





Soft 4

# Technical Specification

Category	Details
Flow Rate	4m <sup>3</sup> /h
Filter Type	Resin
Resin Volume	30L
Working Pressure	0.15~0.8MPa
Total Softened Water Capacity	28000m <sup>3</sup>
Regenerate Cycle	8m <sup>3</sup>
Connections (inlet, outlet, drain)	1"
Product Size	350x455x1216(mm)
Net & Gross Weight	43kg Net/48.5kg
Temperature	5°C~38°C
Adapter Type	12V-1.5A
Power Supply	100-240V~50/60Hz

# Contact Us

 +62 817-7637-4341

 [driink-me@harmony-in-paradise.com](mailto:driink-me@harmony-in-paradise.com)

 [www.harmony-in-paradise.com/driink-me](http://www.harmony-in-paradise.com/driink-me)



HARMONY  
IN  
PARADISE

Real Estate Agent, Holiday Rentals & Villa Management