

# **Our water-tight facts**



32

4.4 M

90%

**50** 

40+

100%

Turnover MEUR Water traps per year

**Exports** 

Robots in production

Injection molding lines

Renewable electricity





## R&D

- Deep co-creation with long-term partners
- Ground-breaking patented solutions
- Modular design allows customisation

"Prevex takes on product development challenges with an open mind, always striving to develop their solution according to customer requirements."

Tarja Kuittinen / Stala



# Milestones in 50+ years of injection molding

PREVEX S

- 2019-2020: Prevex switches to 100% renewable electricity in both our production facilities
- 2016: Prevex acquires Polish company Winkiel
- 2005: Prevex decides to focus 100% on water traps; the plastic packaging business is sold
- 2003: KWH Group becomes the single owner of Prevex
- > **1984**: KWH Group co-owner of Prevex
- > **1973**: We start exporting our products
- > 1970: First water traps are produced
- > **1965**: Injection molding starts
- > 1955: The company is founded, the field of business being extrusion of plastic pipes





## **World-class features**





Minimises the risk of leakage



Easy to install

Saves time and money



Adjustable

Fits all kind of sinks and basins



**Space-saving** 

More room for drawers



**User-friendly** 

Easy to clean



**Flexible** 

For multiple fitting options



## Product families - Kitchen





Easier to clean than any other kitchen water trap



Prevex® Flexloc™

Highly flexible water trap which is quick to install



Prevex<sup>®</sup> P-loc<sup>™</sup>

Classic European design where all parts are clearly visible



## **Product families - Bathroom**





Prevex® EasyClean Premium™

Patented water trap for swift cleaning in only 20 seconds



Prevex® Preloc™ – Basic

Compact water trap with washing machine module



Prevex® Preloc™ – Space-Saver

Space-saving water trap that gives room for bathroom furniture drawers



## Bath and shower drains







Prevex® EasyLine™

Prevex® EasyClean Bath™

High-quality linear drain with unique adjustability

Easy-to-clean waste valve for Scandinavian bath tubs

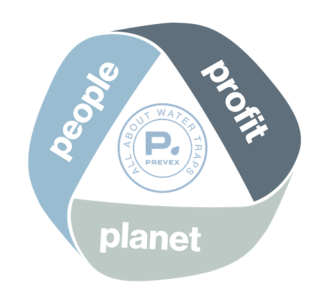




# **Sustainability**

## People

- Equality and diversity
- Social initiatives
- · Working safety



### **Profit**

- Economic viability
- Healthy supply chain
- Efficient production and resourcing

#### **Planet**

- Energy
- Waste minimizing
- Sustainable products and packaging



## Sustainable actions





- Finnish factory switched to renewable electricity in 2019
- Polish factory followed in 2021



## **Heat pump**

- Heat pump installed in Finnish factory in 2020
- Heats the whole factory building
- Saves 800 MWh of district heating annually



### Solar panels

- Solar panels installed on Finnish factory in 2020
- 18600 kWh/month
- Covers electricity need for the office



## **Our vision**

We give you peace of mind by creating the smartest and most sustainable water traps in the world.



