

# New generation of valves

The new Vexve X range is designed to optimise the shut-off and control of heating and cooling networks in buildings. The comprehensive range of valves includes steel and stainless steel shut-off and balancing valves with all of the most widely used connection types in HVAC applications (DN 10–50). All of the stainless steel valves in the range have Finnish drinking water approval.













#### Market-leading usability

Vexve X valves have a industrial design, with several new features to enhance usability

- · Low torque ensures easy operation
- · The composite handle is easy to detach without tools
- The precision control knob allows the balancing valve to be locked to a set value, making the valve easy to adjust

#### Easy to install

The valves are quick and easy to install

- Instructions are available via a QR code, and the valve information can also be read when insulated
- Our product selection also includes readymade insulation modules
- The self-sealing measuring blocks on the balancing valve ensure quick and easy measurement



## More energy-efficient solution

Our valves help you to reduce heat losses from pipelines

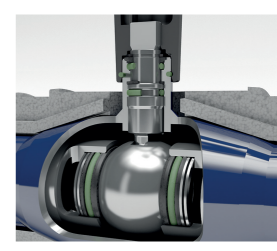
- The new stem construction prevents the formation of thermal bridges beyond the insulation.
- · All of the valves have class A leakage rates
- Thanks to the new flow pipe, the minimum pressure losses from balancing valves are 15% lower on average



#### **Excellent availability**

We endeavour to ensure swift deliveries and provide everyone with up-to-date information

- · Expert support is always at hand
- · 3D models in the MagiCloud and CADS services
- · Great availability through Vexve's wholesalers and distributors



## The environmentally friendly choice

The high-quality Vexve X valves takes the environment into account

- The products are made from high-quality European materials
- The handles are laser marked, reducing the use of chemicals
- The valves are designed to last for the entire life cycle of the pipeline
- The carbon footprint of our products has decreased by an average of 9%



# INSPIRED BY YOUR FLOW



Vexve Oy

Pajakatu 11 38200 Sastamala Finland Riihenkalliontie 10 23800 Laitila Finland