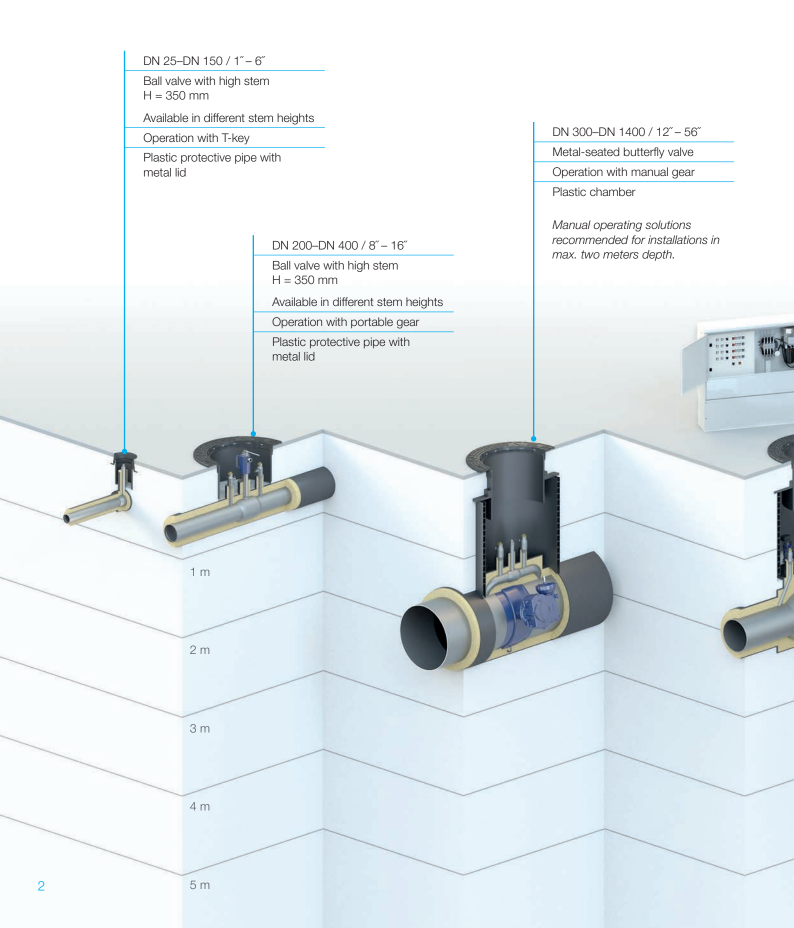
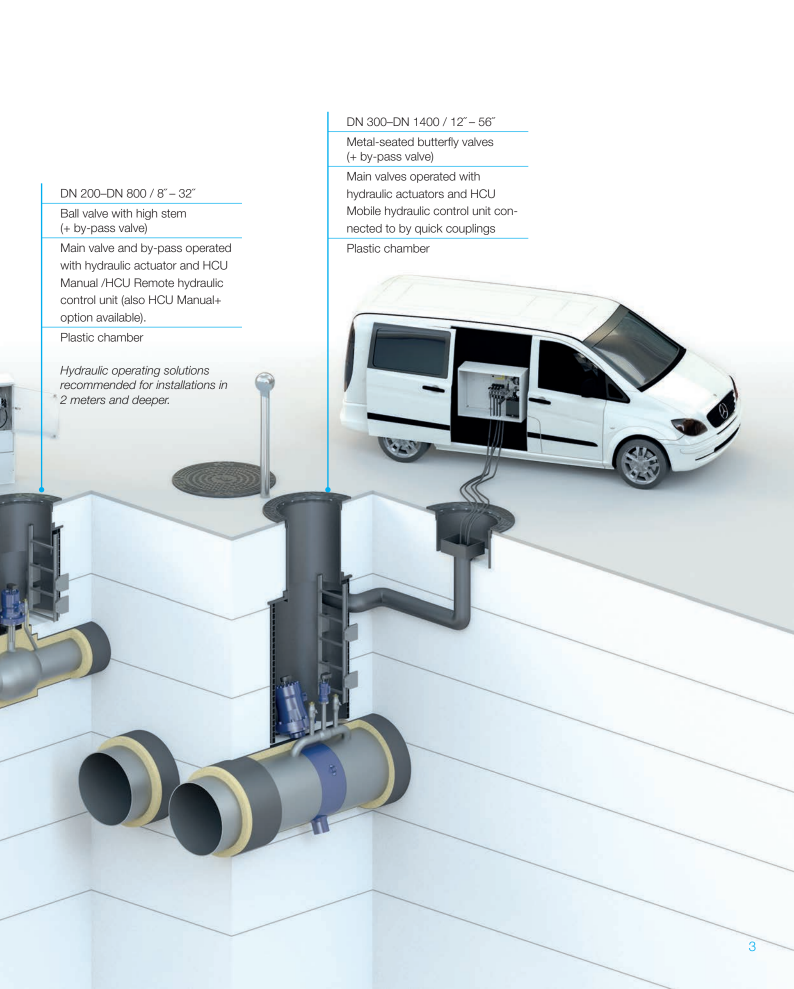


Vexve Underground Solutions

Vexve offers comprehensive underground solutions, even for the most challenging operating environments. Specifically designed for district heating and district cooling applications.





Valve operation solutions

Ball and butterfly valves can be operated manually on-site with handles, manual gears and hydraulic actuators or remotely with a hydraulic control system. Our recommended operation solutions ensure smooth operation of the valve in different installation sites and depths. All offered operating solutions are maintenance-free and have similar warranty period and lifespan as our valves. Other operating alternatives can be determined based on operating conditions during the project phase.



Hydraulic valve operation

Vexve's hydraulic valve operation solutions are suitable for even the most challenging installation sites and conditions. They are specifically designed for underground valves in district heating and cooling networks. The Hydrox operating system consists of a hydraulic actuator and control unit, which all work seamlessly with Vexve's comprehensive range of ball and butterfly valves.

The method of controlling underground valves with the Hydrox operating system is based on hydraulic pressure input from street level. For this reason no electrical connection is needed underground. Weatherproof cover and simple design equals reliability in all conditions, even in wet and corrosive environments. Hydrox actuators also have an adjustable torque range. Vexve's actuators guarantee an easy and reliable operation with maximum safety at all times.

Hydrox actuators are operated with hydraulic control units (HCU). Valve control options include using a manual or

electric hydraulic pump on-site, operating valves remotely with wired or wireless control system or using a HCU Mobile in a service car connected to actuators with quick-coupling connectors. Each HCU can operate up to four valves - 2 main valves and 2 by-pass valves. All HCUs are standard equipped with a manual hydraulic pump to ensure control of valves even if external power is unavailable.



Key benefits:

- » Seamless operation with Vexve's range of valves
- Easy and reliable valve operation in all conditions
- » Maximum safety without electricity underground
- » Maintenance-free
- » Local and remote operating options



Plastic Chamber

The plastic chamber is designed to be the optimal companion with manual and hydraulic valve operating systems of direct-buried valves. The chamber can be used as an easy alternative to concrete valve chambers – instead of laying of concrete the polyethylene chamber can be simply placed on top of exposed actuators and landfill can be done immediately after. The chamber is equipped with a telescopic mechanism for adjustable depth and it can support itself without concrete supports.



Key benefits:

- » Considerable cost and time savings during installation
- » Standard version up to 3 meters deeper chambers available on request
- » Can be cut to desired length on-site with a saw
- » Concrete supports or anchoring not required
- » Telescopic mechanism absorbs forces caused by e.g. traffic



Chambers are delivered with a 40 ton rated cast iron lid, an aluminum ladder and a ventilation system for deep installations to ensure sufficient oxygen levels inside the chamber. Manhole, the top part of the chamber, can be used independently in installations close to the surface.



Depending on the size of the valve/s and the distance between supply and return lines, the plastic chamber can accommodate gears or actuators for one or two main valve elements. Vexve's design service is available when deciding on a suitable valve operating system and optimal placement of valves inside the chamber.

Technical characteristics

Materials

Bodypipe / manhole: Polyethylene
Lid cover: Cast iron, 40 tons (EN124)

Properties

Manhole ring stiffness: SN1 (ISO 9969)

Chamber ring stiffness: SN2 (ISO 9969)

Weight: 450 kg (default height)

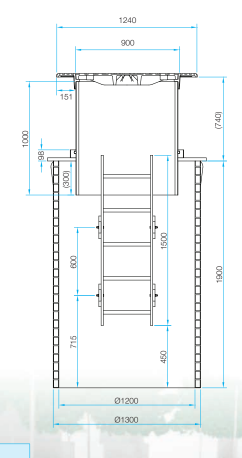
Adjustable height Bodypipe can be cut to desired length on-site

Plastic chamber is delivered with aluminium ladders

Options

Available with different length chambers up to 10 meters. Ring stiffness classification (SN2/SN4/SN8) depending on the required length.

ModelProduct no.Plastic chamber Ø1200/900 3 m899 020





INSPIRED BY YOUR FLOW

Vexve is a globally leading supplier of valve solutions for heating and cooling needs in urban and industrial environments. Developed for demanding applications, Vexve's valve and control products together with its hydraulic control solutions are used in district energy networks and power plants in addition to the heating and cooling systems of all sizes of buildings.

Our vision is to be a committed and responsible technology partner for heating and cooling. Together we can create innovative and efficient energy infrastructures that support the sustainable development of the modern smart city.

Vexve is a part of Vexve Armatury Group, which is the leading European provider of valve solutions for the energy sector.

