

Socket Ball Valve

with Motorised Actuator





Work on heating systems must only be done by qualified professional personnel and in accordance with the respective applicable regulations, guidelines and rules of engineering.

FN

Refer in particular to:

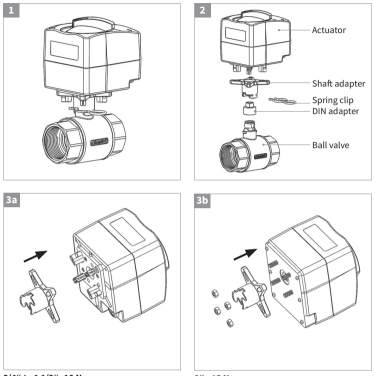
DIN 18 380 Heating sys	stems and central hot water
heating sys	tems

- VDI 2035 Scale formation in water heating systems
- BGV German Professional Association Regulations (accident prevention regulations)

(DIN = The German Institute for Standardisation VDI = Association of German Engineers)

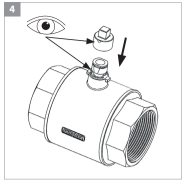




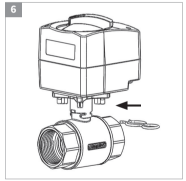


3/4" to 1 1/2"- 10 Nm: Plug the shaft adapter drive on the actuator

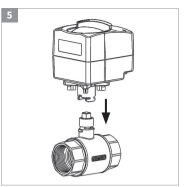
2" - 15 Nm: Screw the shaft adapter drive on the actuator



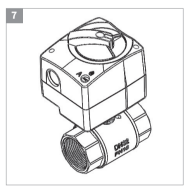
Plug the DIN adapter on the spindle. The marking on the shaft adapter must be parallel to the flank on the spindle.



Attach the spring clip to secure the adapter.



Plug the actuator on the ball valve.



Position display: **Red:** Ball valve is opened, **Blue:** Ball valve is closed Initially adjust the switch from Auto to Manual for manual actuation.

The illustrations are symbolic and may differ from the respective product. Errors and technical changes reserved.

04/2017