Installation Instructions INSTALLATION INSTRUCTION N Connection Valve





Only allow work on heating and domestic water systems to be performed by qualified personnel and in accordance with the respective applicable regulations, guidelines and rules of engineering.

Refer in particular to:

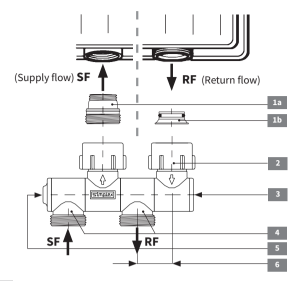


Divide the adding systems and central not water	
	supply systems
VDI 2035	Scale formation in domestic water heat-
	ing systems and water heating systems
BGV	German Professional Association Regulations
	(accident prevention regulations)

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







- 1a Connection nipple $1/2^{\circ} \times 3/4^{\circ}$ (flat seal) for radiators with $1/2^{\circ}$ female thread or
- **1b** Cone inserts for radiators with 3/4"male thread (Euro taper) press into radiator connection
- 2 Union nut 3/4"
- 3 Shut-off return flow
- 4 Swivelling connection elements with 3/4" male thread (Euro taper)
- 5 Shut-off supply flow
- 6 Offset: 25 mm

Shut-off: Turn the lateral spindles (3 und 5) to the right until stop using Allen key 4 mm.

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





KE KELIT NZ Ltd. 0800 4 KE KELIT 0800 4 5353548 climatecontrol@kekelit.co.nz www.kekelit.co.nz