Installation Instructions INSTALLATION U





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:

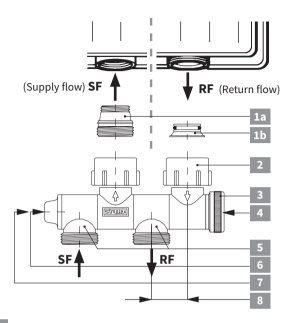


DIN 19290	neating systems and central not water
	supply systems
VDI 2035	Scale formation in domestic water heat-
	ing systems and water heating systems
BGV	German Professional Association Regulations
	(accident prevention regulations)

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







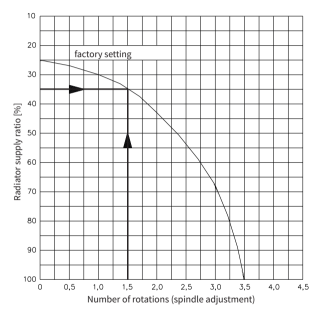
- **1a** Connection nipple  $1/2^{\circ} \times 3/4^{\circ}$  (flat seal) for radiators with  $1/2^{\circ}$  female thread or
- **1b** Cone inserts for radiators with 3/4"male thread (Euro taper) press into radiator connection
  - 2 Union nut 3/4"
    - Blind cap

3

- 4 Shut-off spindle return flow (behind blind cap)
  - 5 Swivelling connection elements with 3/4" male thread (Euro taper)
- 6 Bypass regulation spindle for one-pipe and two-pipe operation (Allen key 3 mm), factory set of bypass to 35 % radiator supply ratio
  - Shut-off spindle supply flow (Allen key 4 mm)
  - Offset: 25 mm

## **One-pipe Operation**

Use Allen key 3 mm to turn the bypass regulation spindle 6 to the left until stop (radiator supply ratio = 0 %). From this position, by turning to the right according to diagram below, adjust radiator supply ratio. Factory set to 35 %.



## **Two-pipe Operation**

For application in the tow-pipe operation use Allen key 3 mm to shut off the bypass regulation spindle 6 by turning to the right until stop. The bypass is thereby completely shut.

# Shut-off

#### **Return Flow**

Remove the blind cap 3. Turn the shut-off spindle 4 to the right until stop using Allen key 4 mm.

#### **Supply Flow**

Use Allen key 4 mm to turn the shut-off spindle 7 to the right until stop.

In closed position the bypass remains open in the one-pipe operation.

# Draining

Shut off valve (see above).

Draining of the radiator is performed automatically by connecting a standard hose connection. Draining process is stopped by removing the hose connection.

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



01/2017