

# UNIVERSAL H-Module for One-pipe Systems with Drain





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



**BGV** 

**DIN 18 380** Heating systems and central hot water supply systems

**VDI 2035** Scale formation in domestic water heating systems and water heating

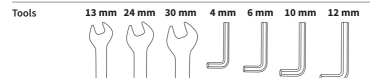
systems German Professional Association

Regulations (accident prevention regulations)

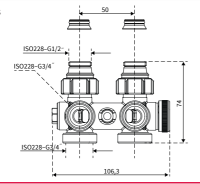


#### **Package Contents**





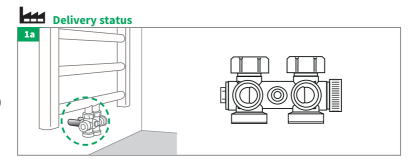
#### Dimensions



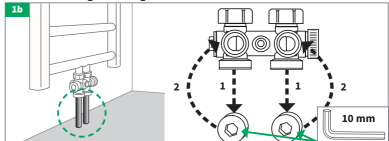




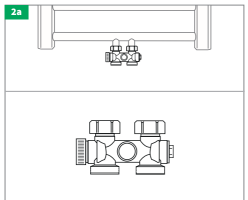
Max 110°C (230°F) Max 10 bar H<sub>2</sub>O VDI 2035



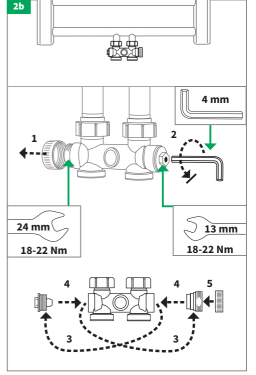
## Modification angle → straight

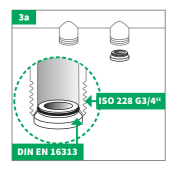


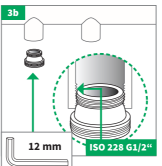


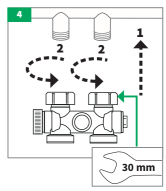


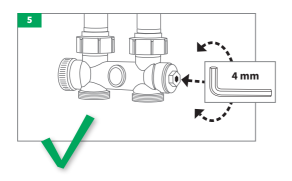
# Modification right → left



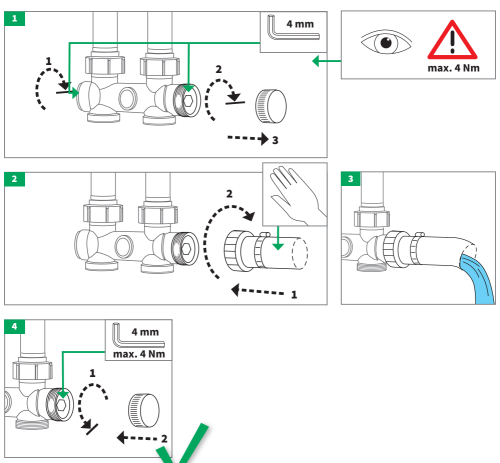




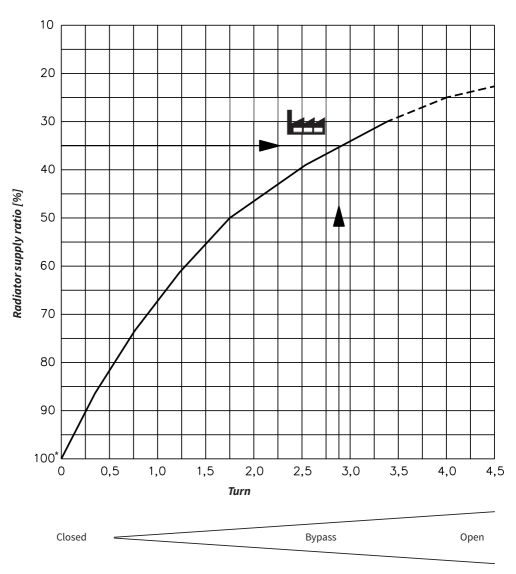








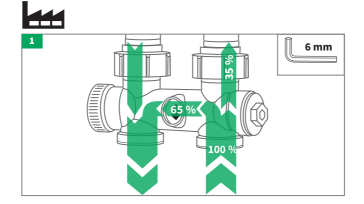
## **Bypass Presetting**



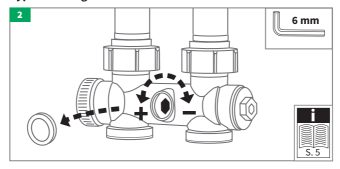
Turn = left-hand rotation from "closed" position

100 % Radiator supply ratio ≘ Two-pipe operation





#### **Bypass Setting**



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

All technical data is non-binding and does not represent guaranteed properties for the goods.

The illustrations are symbolic and may differ from the respective product.

You must follow the installation instructions. More information are available at www.simplex-armaturen.de.

Errors and technical changes reserved.

12/2017