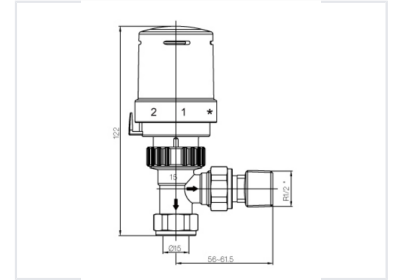


Thermostatic Radiator Valve with Liquid Sensor

This thermostatic radiator valve uses a liquid sensor to control temperature. It features a plastic head and is designed for hot water heating systems.



ADDITIONAL IMAGES



Overview

High-Efficiency Temperature Control

This thermostatic radiator valve (TRV) is a self-regulating solution designed to modulate hot water flow and maintain precise room temperatures. Featuring an A-rating energy grade and manufactured according to EN-215 standards, it ensures optimal energy efficiency for heating systems. The integrated liquid sensor and durable brass construction provide reliable, long-term performance in both central and underfloor heating applications.

Performance Highlights

Performance Metrics

10 bar

Max Operating Pressure

30 °C

Max Temperature

14 Years

R&D Experience

Technical Specifications

Temperature Range	0 - 30°C
Connection Size	R1/2"
Adjustment Settings	Numbered 0 to 5

Dimensions

Product Dimensions

Dimension	Value
Total Height	122 mm
Bottom Diameter	Ø15 mm
Horizontal Distance	56 - 61.5 mm

Materials & Construction

Materials

- Chrome-plated brass valve body
- Plastic thermostatic head
- Integrated liquid sensor
- Black adjustment ring

Compliance & Quality

Standards & Ratings

EN-215 Certified • A-Rating Energy Grade

Features

Key Features

Self-Regulating, Manual Shut-off, Liquid Sensor, Automatic Production, In-house Calibration

Compatibility

Suitable Systems

- Central Heating Systems
- Underfloor Heating
- Compatible with C00068