

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 regulating hot water flow to radiators.



Product Overview

High-Efficiency Temperature Control

This thermostatic radiator valve features a high-precision liquid sensor designed for accurate individual room temperature control. Manufactured and calibrated in-house, the system ensures optimal performance and significant energy savings for heating systems. The durable brass construction with a chrome finish provides long-lasting reliability and resistance to corrosion in standard radiator installations.

Key Features

Energy Efficiency

A-rating Energy Grade

Standards & Certification

EN-215 Certified

Technical Specifications

Core Components

- Liquid Sensor
- Thermostatic Head
- Valve Body

Sensor Type

Liquid Sensor

Material

Brass with Chrome Finish

Model Reference

B00028

Manufacturing Quality

Research & Development

14 Years

Years of Research

Manufacturing Process

Full-automatic production line with in-house calibration

Functionality

Temperature Adjustment

Thermostatic head with numbered settings

Application

Individual radiator temperature control in heating systems