

Underfloor Heating Manifold with Water Mixing

This manifold efficiently distributes flow in underfloor heating systems. It also features water mixing capabilities for optimal temperature regulation.



Product Overview

High-Performance Underfloor Heating Manifold

This underfloor heating manifold with water mixing is designed for efficient and reliable heat distribution in both residential and commercial hydronic heating systems. Constructed from high-quality brass, the unit ensures long-term durability and corrosion resistance. It features precise temperature control capabilities and is compatible with standard pipe threading, making it an ideal choice for professional HVAC installations requiring balanced flow and optimal thermal output.

Technical Specifications

Pipe Thread Standard

ISO228

Pressure Rating

16 bar

PN Rating

Working Pressure

1.6 Mpa

Operating Temperature

-20 to 100

Port Configuration

2-way to 8-way

Materials & Construction

Material Composition

Component	Material
Body	High-quality brass
Stem / Ball	High-quality brass
Seal	EPDM