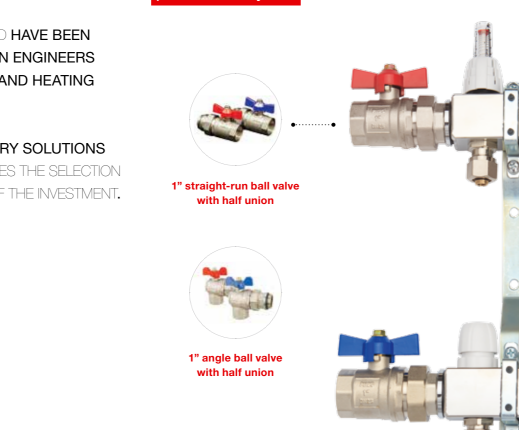
MANIFOLDS FOR SURFACE HEATING AND COOLING SYSTEMS

CAPRICORN MANIFOLDS DESIGNED FOR SURFACE HEATING ARE **THE LEADING PRODUCT** IN TERMS OF QUALITY AND TECHNICAL SOLUTIONS ON THE MARKET.

THE PARTICULAR ELEMENTS OF THE MANIFOLD HAVE BEEN DESIGNED AND PRODUCED BY CAPRICORN ENGINEERS WITH ATTENTION TO THE FINEST DETAILS AND HEATING INDUSTRY STANDARDS.

THE WIDE CONFIGURATION OF REGULATORY SOLUTIONS AND ADDITIONAL EQUIPMENT OPTIONS ENABLES THE SELECTION OF THE RIGHT MODEL TO MEET THE NEEDS OF THE INVESTMENT.



ONLY

components

produced by us!







STAINLESS STEEL manifolds

Specifications:

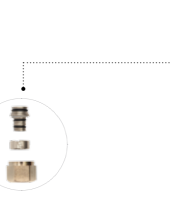
• Versions: from 2 to 12 circuits

Material: brass or stainless steel

Max. operating temperature [°C]: 70

• Operating pressure [Bar]: to 6

BRASS manifolds









Control valve

with flowmeter

Connection nipple ¾" We offer also euroconus fittings for multi-layer pipes: 16x1.5; 16x2; 17x2; 18x2; 20x2

Temperature control valves suitable for M30x1.5 electrical

motor installation

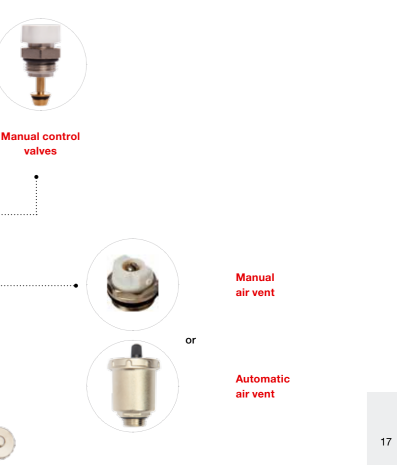
▶ for brass manifolds 5,91± 0,01 m³ /h

 \blacktriangleright for stainless steel manifolds 6,01 \pm 0,01 m^3 /h

Available in different versions depending on the accessories

Flow rate:

FLEXIBILITY IN CONFIGURING SUBASSEMBLIES





PRODUCT CATALOGUE / Capricorn