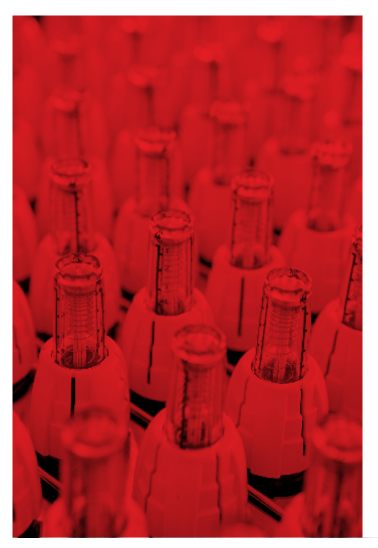


MANIFOLDS FOR SURFACE HEATING AND COOLING SYSTEMS

Capricorn is an experienced manufacturer of surface heating and cooling as well as potable water systems. We are constantly improving our product range to best suit our clients, investments and market needs. When creating our products we focus on quality, safety and functionality.







Capricorn S.A. has more than 30 years of experience to its name, which goes hand in hand with the expertise, quality, and product innovation. We are continually developing, providing our Clients with modern solutions in the field of heating and sanitary systems. Using the latest technologies, we guarantee that Clients purchasing our products will find them comfortable, safe, and reliable in operation. Since the company inception, we have built our position on the strong pillars of professionalism, innovation, quality, and development. Today, we employ over 380 highly qualified employees, working in 2 plants located in Poland, with modern and highly automated production departments, its own research and development centre, and design studios.

We know that in such a dynamic environment your needs also change, which is why we are constantly evolving and using the latest technology to improve Capricorn products.

Advanced manufacturing processes, quality control and the best materials ensure high quality, damage resistance and safety...

The surface heating system means living comfort while saving energy. To meet these expectations, we provide appropriate solutions for each type of system. The system includes the necessary tools, assembly components, mixing sets, flush-mounted and surface-mounted manifold cabinets, robust and safe surface heating pipes, but above all, high-quality manifolds.

The Capricorn manifolds designed for surface heating are the leading product in terms of quality and technical solutions on the market. Particular elements of the manifold have been designed and produced by Capricorn engineers with attention to the finest details and heating industry standards.

HIGH QUALITY

The materials used to manufacture manifolds and components guarantee excellent durability and resistance to corrosion.

STURDY FRAME

Robust clamps designed according to the latest industrial trends with vibration damping function ensure quiet operation of the system

EASY TO USE

Simple identification of individual circuits ensures convenient use



MANIFOLDS ARE AVAILABLE IN STAINLESS STEEL OR BRASS

Our product range includes manifolds for central heating and domestic water, underfloor heating and underfloor heating with a mixing system.



NEW FLOW METER DESIGN

New, improved design made of high quality materials ensures full control of the water flow rate.

FLOW ADJUSTMENT

Control valves are equipped with flow meters with a function of full circuit closing in versions 0-2.5 and 0-5 l/min.



NEW FROM CAPRICORN

AVAILABLE ACCESSORIES

Detailed descriptions and photos of accessories are available at www.capricorn.pl









FLOW METER THERMOREGULATORY 0-2,5 | 0-5 L / MIN VALVE

ORY MANIFOLD ACTUATOR NC 240V I 24V



BALL VALVES 1" WITH FEMALE UNION



AUTOMATIC AIR-VENT



MANUAL AIR-VENT



BRACKETS WITH A SPACING OF 210 MM AND 235 MM



MANUAL DRAIN VALVE



TEE WITH OR WITHOUT THERMOMETER



EUROCONUS FITTING 1/2" AND 3/4" FOR PIPES

FROM SKETCH TO COMPLEX REALIZATION

Product sealed with Capricorn Quality Mark

As a direct manufacturer, we have 100% control over the manifolds production process. We are capable to adjust the product to each market, customer or investment.





Missing your specification?

Contact us, we'll prepare a manifold especially for you!

STANDARD 2

STANDARD 3











OPTIMUM 3







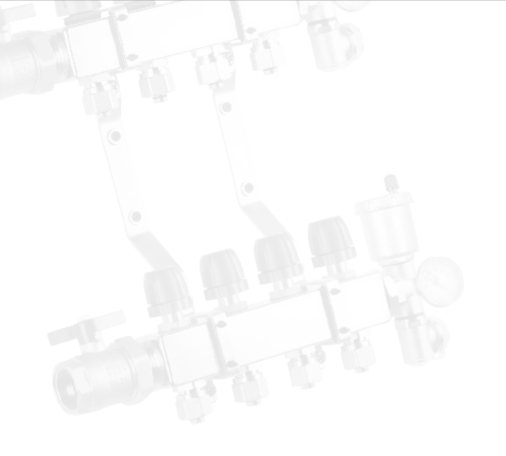


PREMIUM 11

PREMIUM 1

PREMIUM 2

PREMIUM 3





Capricorn S. A.
Ciernie 11, 58-160 Świebodzice
tel: +48 74 854 05 16 fax: +48 74 854 05 83

www.capricorn.pl



Radiant heating and drinking water systems



Surface heating and cooling systems



Indoor water drainage systems



Air admittance systems for sanitary installations



Systems for water drainage outside the building