

# Protective tubes for heating and sanitary installation Corrugated pipes



# SHAPING THE FUTURE WITH EXPERIENCE

The longstanding experience of MAINCOR Rohrsysteme is reflected in the product area of corrugated pipe extrusions. We have demonstrated our expertise as a developmental partner in several projects and developments.

All of our products are manufactured on the basis of the latest standards and are specifically customized according to the customers' requirements.

# PRODUCT RANGE

We offer our customers a wide-ranging offering of protective tubes for the area of heating and sanitation systems. An exceptional range of different dimensions, materials, colors, geometries and specialist lengths are also possible.

The TWINPIPE is one of our special solutions. The pipes consist of two pipe sections which are connected by crosspieces. During the installation of supply and return lines, this means that the occurrence of errors during the installation and connection work can be easily avoided.

## CERTIFICATIONS



Our products are approved according to KIWA/KOMO and KIWA Gas.

Selected corrugated pipes are tested for the Scandinavian market according to the SINTEF Test Method no. 1.



Pipe-in-pipe (smooth pipe in corrugated pipe)





## MATERIALS

Our expertise is based on our many years of experience in the processing of raw materials, which range from polyolefins (PE, PE-HD, PE-LD or PP) to polyamides and thermoplastic elastomers (TPE), through to specialist high-performance plastics.

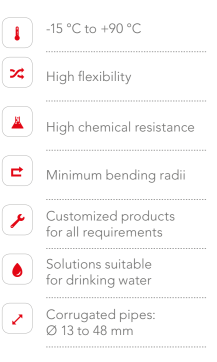
Working closely with our raw materials suppliers, our research department develops and modifies existing materials so that it can fulfill specific customer requirements at all times.

### CUSTOMER SATISFACTION

We stand for the highest level of quality and customer satisfaction. This is reflected in the development and manufacturing of our products, which are specifically aligned to our customers' requirements. Our team will be pleased to support you as your professional partner.

Thanks to the latest testing equipment such as 3D-CNC measurement machines, we continuously monitor the 0-error-principle and therefore ensure the high standard of our products.

### PROPERTIES







MAINCOR Rohrsysteme GmbH & Co. KG Maincor 1 97478 Knetzgau - GERMANY

**•** +49 9527 9516-100 +49 9527 9516-200 ≥ info@maincor.de



DIN EN ISO 9001 DIN EN ISO 14001 DIN EN ISO 50001



👔 www.maincor.de 🛅 Maincor Rohrsysteme 🚺 Maincor Rohrsysteme