

# BUSINESS BROCHURE





We deals into World's Biggest Brand

## **KOHLER FITTINGS &**

## **MULTI-LAYER COMPOSITE PIPE**











# THE BOLD LOOK OF KOHLER.

## THE BOLD LOOK OF **KOHLER**.®











DIAL UP YOUR SHOWER EXPERIENCE.



ANTHEM



## THE BOLD LOOK OF KOHLER.







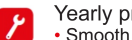




**PRODUCTION SITE** Knetzgau, Germany



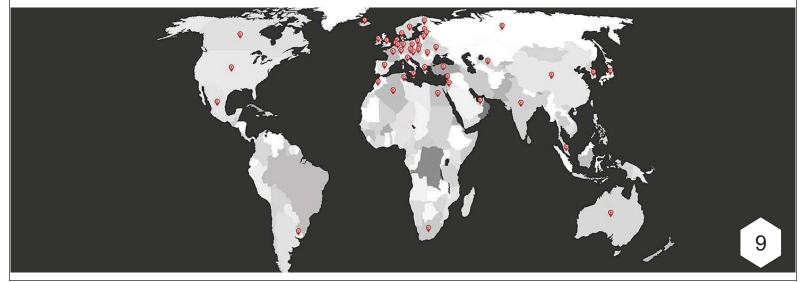
**HEAD QUARTER** Schweinfurt, Germany



- Yearly production capacity

  Smooth pipe: 130.000.000m
  Corrugated pipe: 70.000.000m

#### PRODUCED IN GERMANY - SOLD WORLDWIDE







#### **MAINPRESS - MULTI-LAYER COMPOSITE PIPE**

The MAINPRESS composite pipe is a pressure-resistant multi-layer composite pipe made from PE-RT/Alu/PE-RT. Due to the 100% oxygen impermeability, this pipe is ideal for use in the area of heating and sanitation.

Self-monitoring in the form of constant control of the production line as well as external monitoring by an independent testing institute guarantee adherence to all requirements for applicable pipe standards.

#### **ADVANTAGES OF MLCP**

- Formstable Can be easily formed by hand and does not spring back.
- 100% Oxygen Barrier Means no consequent corrosion to primary equipment.
- Low Rates of Expansion Means reduced clipping time. Fix and design as per copper.
- Hygienically Clean No swarf or debris in pipe and the aluminium core allows the inner plastic layer to have no pigment, making it toxicologically clean.
- Conforms to NHBC Traceability Requirements Aluminium barrier means identification strips are not needed.
- No Scrap Value Means no risk of metal theft.
- Paint Finish The high standard of finish in white means no second line painting is required.
- **Speed C**oming from a coil, MLCP can easily be threaded through a building and there is virtually no scrap. Being formstable and capable of tight bends, fewer elbows are required. This all leads to much faster installation times than traditional copper and lower installed costs.
- Colour For major projects, MLCP can be manufactured in virtually any colour.
- Excellent Flow Characteristics The pipe has a lower surface roughness than metal pipes therefore producing faster flows from the same bore.
- No Hot Works Permit Required No joints are made using a flame, benefitting health and safety on site.
- **Pre-Insulated Option** The pipe is available Pre-Insulated in 9, 13 or 26 mm insulation or alternatively, pre-lagged in conduit. This saves time on site.
- High Operating Temperature Compared to Plastic Pipes Including application category 2 to ISO 10508. Allows use in applications such as pump secondary returns and dead legs.
- Quiet Operation No expansion noises when compared to metal piping systems.









### Extended Warranty

We herewith confirm the extension of the warranty for DVGW certified components (pipe and fittings) for the **MAINPEX SLIDING SLEEVE SYSTEM AND MAINPRESS SYSTEM**.

For a period of **10 years**, we will provide replacement for:

- 1) MAINCOR pipe systems MAINPEX (MPX), MAINPRESS (MPR) and MAINPIPE in the event of damage that is demonstrably due to defects in production or material, as far as the manufacturer is held responsible.
- 2) Damage that is caused by production defects to the property of third parties and any resulting consequential losses.
- 3) Expenses of third parties caused by removing, dismounting, disassembly and clearing of defective products as well as for mounting and laying non-defective products to be supplied by us.

The warranty extends to all above mentioned system components such as pipes and fittings insofar as supplied by us. No warranty is granted for laying and installation errors. The technical documentation and application guidelines shall be decisive.

For coverage, there is an extended product liability insurance with a renowned German insurance company with the following sums insured:

3.000.000,- EUR lump-sum, for bodily injury as well as economic losses of property and product

2.000.000,- EUR maximum sum for an individual person

Schweinfurt, August 1, 2019

Dieter Pfister Managing director

Michael Pfister Managing director





### **Product Certifications**



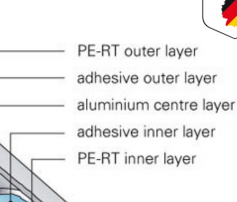
- Innovative D-shaped sealing ring technology
- Certified for drinking water and heating
- Unpressed leaking
- Upto 15 years warranty
- Corrosion-resistant
- Compatible to third party products
- Range from dimension 16 63 mm



#### PE-RT layer

PE-RT layer

Adhesive layer Aluminium layer Adhesive layer



ROHRSYSTEME MRDE IN GERMANY



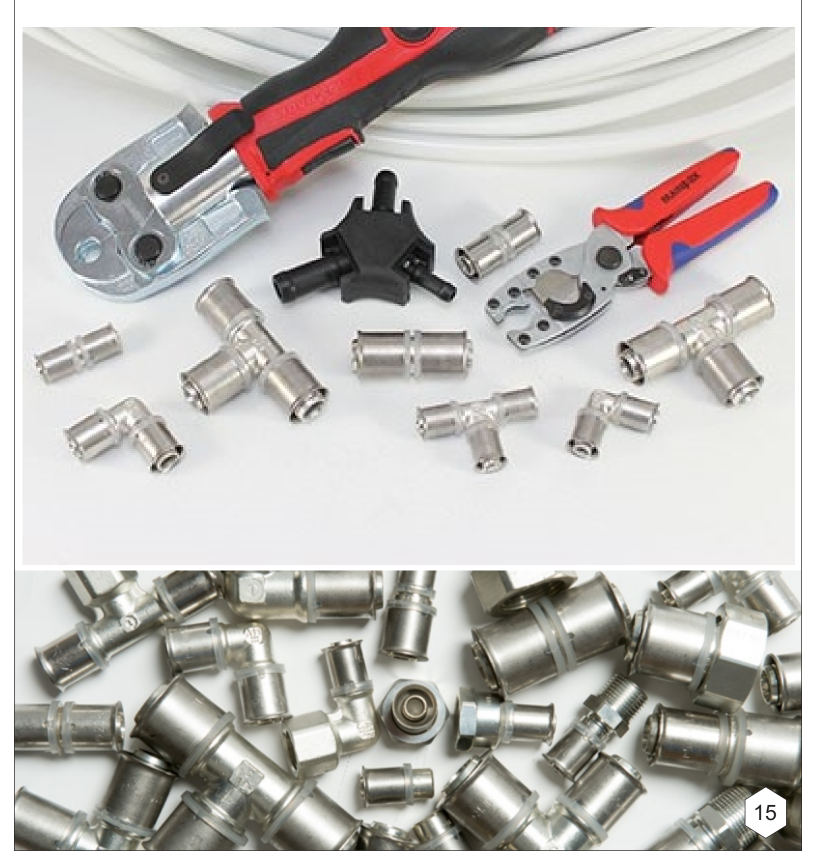








### METAL PRESS FITTINGS





#### Viega Smartpress

Picco Signal

Advanced multilayer piping system with minimal pressure loss.



lega





This innovation changes everything Viega Smartpress is a genuine innovation in the area of flexible floor installation: a high quality, optimised pressure-loss system made of plastic, based on the tried-and-tested and extremely durable materials of stainless steel and gunmetal, and one that does not require any O-ring. This helps to avoid high pressure losses,

mullitubo

ă I

while also consigning oversized dimensions as well as pipe calibration to a thing of the past. Viega Smartpress not only provides top quality, it also simultaneously combines the advantages of metallic piping systems with those of a plastic system – the finest hydraulic properties coupled with fast, safe and easy installation.

ega



## B DREAM BATH

### DREAM BATH ENTERPRISES PVT. LTD.

- 011-40535839, +91-9870399192, +91-8810224227
- info@dreambathindia.com
- www.dreambathindia.com

0

Showroom Add : WZ-14, Plot No-28, Bhagwan Das Nagar Extn. Near Ashoka Park Metro Station Pillar No - 66 Punjabi Bagh New Delhi-110026 Reg. Office Add : Plot No-505, Sec-23, Faridabad - 121005



