SYSTEM KAN-therm Copper Gas



A modern approach to classic solutions

A system designed to meet the needs of the most demanding customers, while at the same time guaranteeing **easy and fast assembly thanks to the** PRESS **(radial press) technology**

Ø **15-54** mm



- Simple and fast connection technology PRESS
- The most popular crimping profile on the market: very precise, three-point "M" profile
- Quick and secure assembly with no soldering or threading eliminates the risk of fire
- Wide range of diameters: 15 54 mm
- LBP function in the entire range of diameters!
- Quick identification of diameter thanks to markings on the fittings
- The special design of the fitting allows for easy pipes insertion
- High corrosion resistance
- Very aesthetic finish

TECHNOLOGY OF SUCCESS



www.kan-therm.com

SYSTEM **KAN-therm** Copper Gas

• NATURAL GAS, LPG, VACUUM, COMPRESSED AIR AND INERT GASES

1

Safety

No open flame or high temperature during installation eliminates the risk of fire. This makes the KAN-therm Copper Gas System the ideal solution for repairing old installations and for renovations



Can be used without the need of additional training - you can start working with

Copper Gas right away!



Low cost

Simple and fast connection technology and short preparation times guarantee significant savings on the entire installation.



Reliable 3-point crimping

During assembly, crimping is performed in three main points of the fitting, providing an extremely secure connection







Choose the appropriate O-RING seal depending on the intended use of the installation:

NBR - yellow

Operating parameters: operating temperature -20°C to +70°C, max. operating pressure 5 bar (indoor and outdoor above the ground)

Application: natural gas and LPG installations







TECHNOLOGY OF SUCCESS



www.kan-therm.com

ISO **9001**