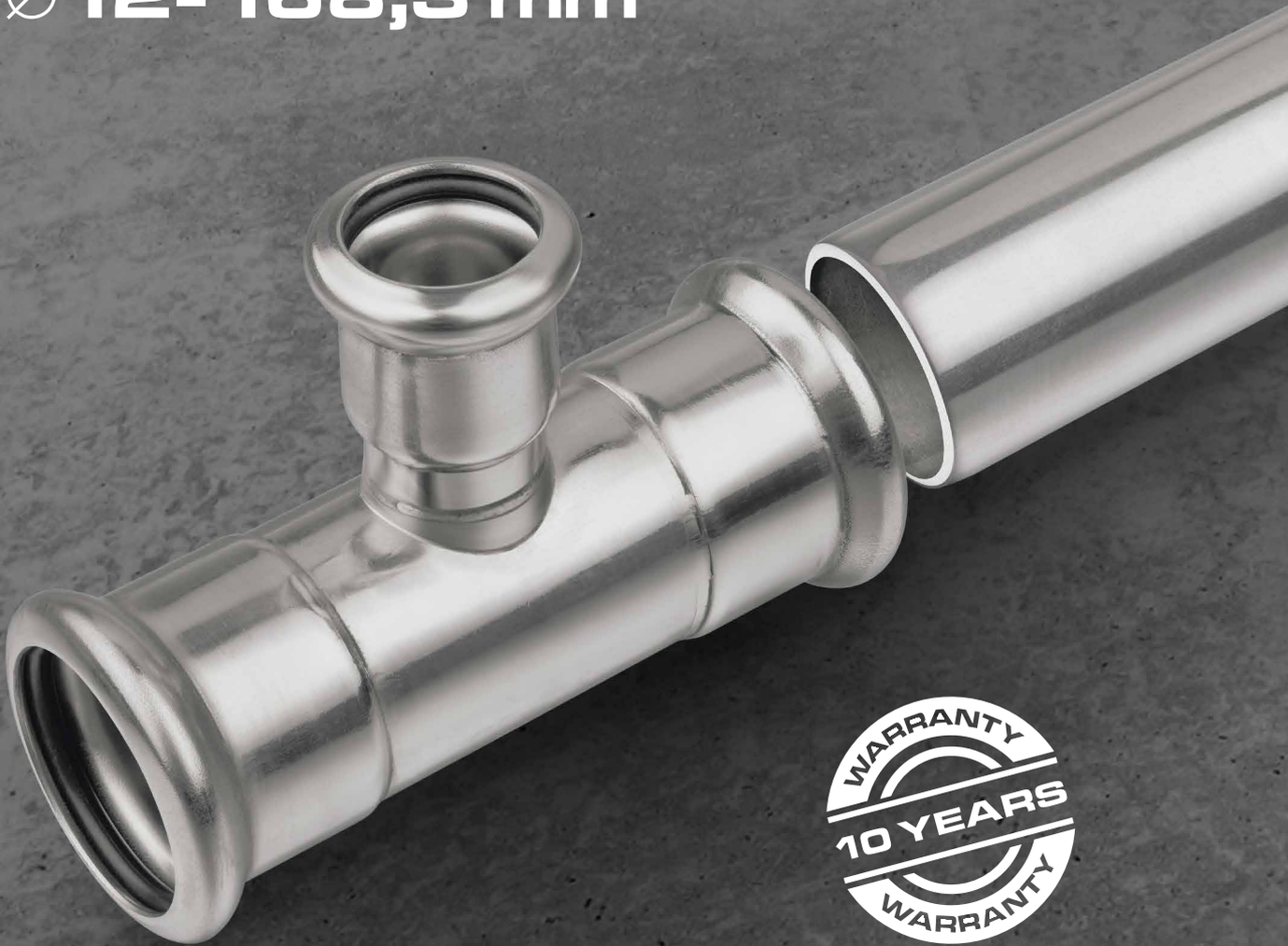




SYSTEM **KAN-therm**

Inox

Ø **12-168,3 mm**



Inox advantages

2

Durability and versatility

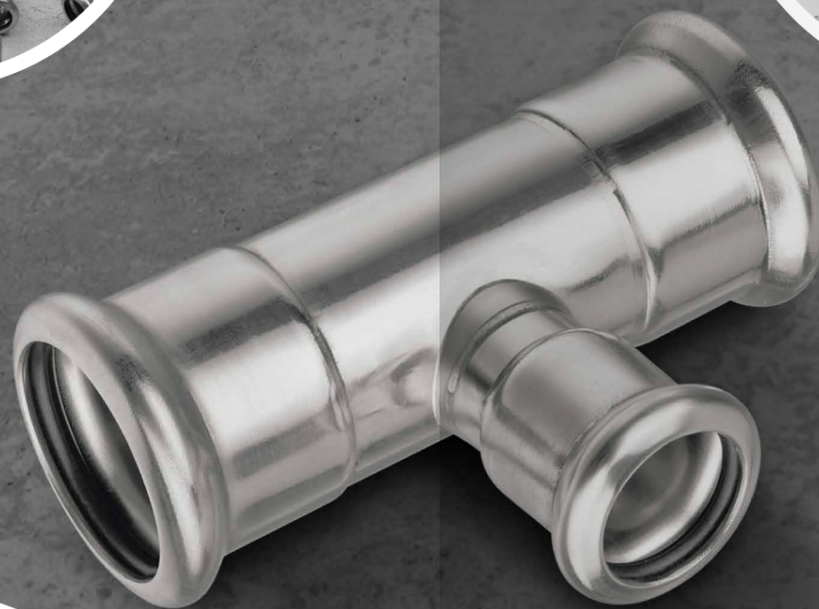
The system can operate at temperatures as low as -35°C up to 200°C (depending on the seal type). The use of a special Press assembly technique and of professional crimping tools allows the system to operate at pressures of up to 25 bar.



1

Giga hydraulics

The KAN-therm-Inox system is one of the few systems on the market to include "GIGA SIZE" diameters of 139.7 and 168.3 mm, enabling very high flow rates.



3

The highest quality and aesthetics

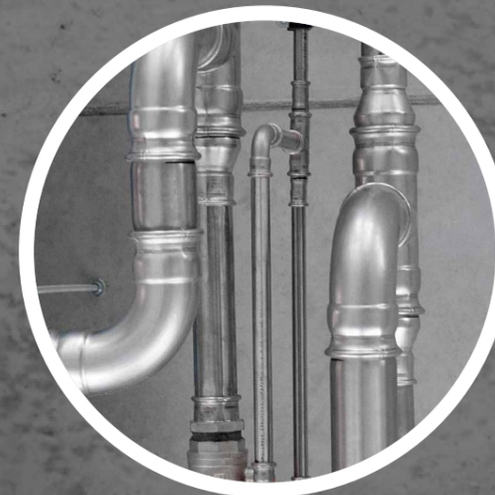
Stainless steel is an extremely durable and practical material that is also noble and elegant. Thanks to the variety of grades and the wide range of products, it is able to meet the most sophisticated requirements.



4

High corrosion resistance

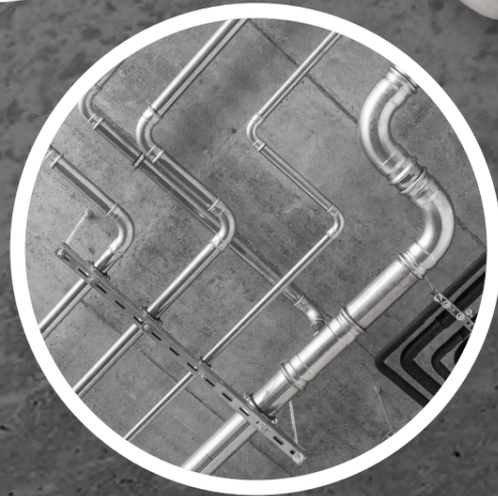
Stainless steel is an iron alloy containing at least 11% chromium. It obtains its anti-corrosion properties through the formation of a surface layer of chromium oxides.



6

Durable material

The durability of elements made of stainless steel is incomparably higher than that of other materials used in the pipe system production.



5

Ecology

Stainless steel is commonly used for appliances that come into contact with drinking water, and is a material that is completely safe for people and the environment.



SYSTEM **KAN-therm** Inox

The KAN-therm Inox system is not only pipes and fittings but also a whole group of professional, modern tools that enable the elements to be connected reliably and safely.

Mains-operated or battery-powered electric tools from reputable companies are available in the offer as well as new personalised KAN-therm tools.



KAN-therm
AC 3000



KAN-therm
DC 4000



KAN-therm
MINI



Scan the QR Code
to learn more

