

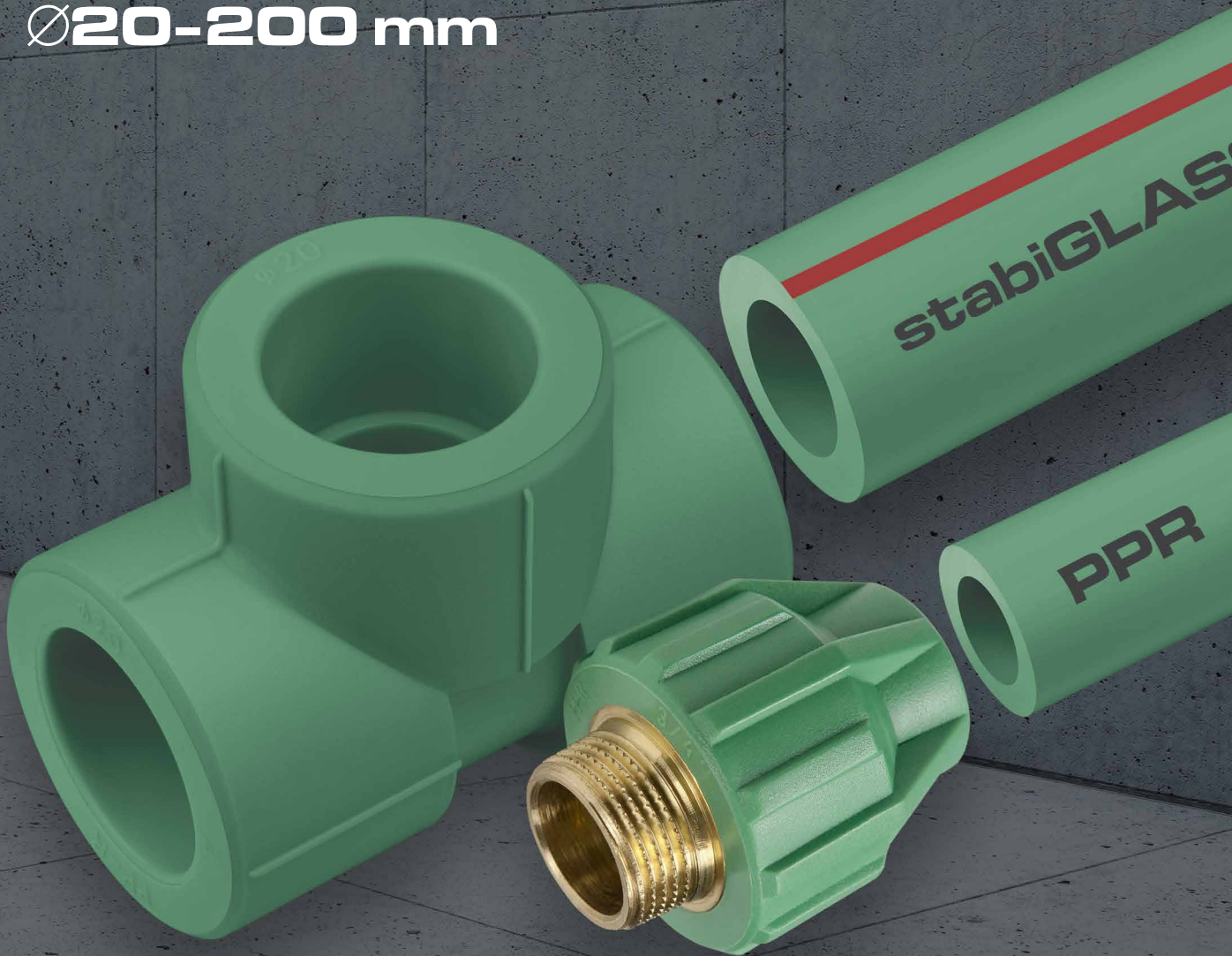


Install your **future**

SYSTEM **KAN-therm**

# PP Green

Ø**20-200 mm**



# Advantages of the **PP Green system**

## 2

### Versatility of applications

The wide range of polypropylene elements makes it possible to use the KAN-therm PP system in virtually any type of installation.



## 1

### Wide pipe range

Four different pipe types that differ in wall thickness, material and design:

- PPR pipes
- **stabiAL** PPR pipes
- **stabiGLASS** PPR pipes
- **stabiGLASS PPRCT** pipes (125-200mm)



## 6

### The highest quality guarantee

The pipe and fitting quality produced at KAN is controlled in our own scientific and research laboratory, as well as by external certification bodies (PZH, DVGW, CSTB).



## 3

### Durable connections

Thanks to the use of the 'hot' assembly technique, i.e. polyfusion welding, the connections made are characterised by material homogeneity and high mechanical resistance.



## 4

### Optimal hydraulics

The specially modified design of KAN-therm PP fittings eliminates the process of excessive outflow of material at the point of connection between pipe and fitting and minimises the risk of blockage of the pipe section during assembly.



## 5

### Neutral to drinking water

The materials of which the system components are made are physiologically and microbiologically inert in drinking water installations, do not change the chemical composition of the water and are friendly to human health.



## SYSTEM **KAN-therm PP Green**

KAN-therm PP Green system also includes modern tools for making connections. Available in sets packed in handy tool cases or as individual elements.

