

Install your future

SYSTEM KAN-therm

# ultraLINE

Ø14-32 mm





Symmetrical sliding sleeve

that allows both sides assembly



# Flexible pipe selection

3 pipe types: PERTAL<sup>2</sup>, PERT<sup>2</sup> and PEXC 2 fitting materials: brass and PPSU. 1 sleeve construction





## **Optimal** hydraulics

reduced pipe internal diameter narrowing and pressure loss



#### 270° assembly

guarantees easy installation, even in the most hard-to-reach places; design allows to approach with tools at an angle of up to 270°



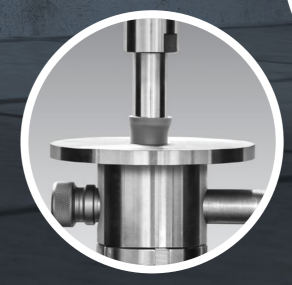
## Mechanical "bumpers"

in the construction of ultraLINE sliding sleeve forks protect fittings and sleeves from damage during assembling. Easy detection of loose connections











#### **O-Ringless** connections

no additional sealing - the profile of fitting nozzle guarantees 100% tightness and mechanical strength of the connection



elimination of contact between the aluminium layer and the brass body, corrosion risk reduction



# Safety guarantee

exceptional strength proven under the toughest conditions

















#### SYSTEM KAN-therm ultraLINE

is an **innovative and unique** technical solution on the installation market, designed for both standard **internal heating and potable water installations**, as well as **specialized piping systems**, e.g. compressed air systems.

# 3 pipe types, 2 fitting materials, 1 sleeve construction!

KAN-therm ultraLINE with EVOH layer		KAN-therm ultraLINE with aluminium layer
PEXC 14×2	PERT <sup>2</sup> 14×2	PERTAL <sup>2</sup> 14×2
PEXC 16×2,2	PERT <sup>2</sup> 16×2,2	PERTAL <sup>2</sup> 16×2,2
PEXC 20×2,8	PERT <sup>2</sup> 20×2,8	PERTAL <sup>2</sup> 20×2,8
The Republic State of the		PERTAL <sup>2</sup> 25×2,5
RESIDENCE OF THE PERSON OF THE	Adjan Ad	PERTAL <sup>2</sup> 32×3

# A set of battery powered tools

Specially designed for safe and simple assembly of the system KAN-therm ultraLINE.

