### SYSTEM KAN-therm

## Push

How does the real saving on installations look like?





Find out why you should not save on quality.









#### "Cheap" installation systems

- More pressure losses = bigger pumps, bigger energy consumption
- Small mechanical resistance = limited resistance to pressure and temperature
- Problems with reliable element connections = product with shorter life cycle
- Risk of water contamination by ex. heavy metals or other chemical compounds
- Higher susceptibility to corrosion



# Low quality of pipe system elements is the most typical cause of failures!

Worse raw materials + obsolete technology do not mean savings but... much greater risk of failure and additional costs!

#### Low quality products with low price

- Failure of an installation concealed within a construction is very hard to detect.
- Failure recovery is expensive, time-consuming and may lead to long building downtime.
- Costs of failure recovery are many times greater than savings related to purchase of cheaper materials.

DO NOT SAVE ON INSTALLATIONS.



**KAN** Sp. z o.o.

ul. Zdrojowa 51, 16-001 Białystok-Kleosin Tel: +48 85 74 99 200, fax +48 85 74 99 201

e-mail: kan@kan-therm.com

TECHNOLOGY OF SUCCESS



