SYSTEM **KAN-therm**

Innovative water and heating solutions



Residential Manifold Set ZRM

Main features:

- Modern, compact design
- Space saving
- Significant reduction in installation time
- Highest quality components
- Versatile configuration
- Available in 7 different sizes
- Pressure test ready





TECHNOLOGY OF SUCCESS



www.kan-therm.com

System **KAN-therm Residential Manifold Set** ZRM

is a perfect technical solution for creation of measurment points of potable water and heating systems in multifamily buildings, housing estates, sports facilities, public service buildings, agricultural and industrial objects.

* * * * * * * * * *



All materials used for ZRM creation undergo strict quality control in KAN-therm laboratory. Thanks to this, we deliver high quality product, guaranteeing it's long term durability.

............

B SPACE SAVING

Minimized dimensions of the component gives the ability to fit in narrow shafts, and thus measurable savings on the usable area of the building.

. 🌰



PRESSURE TEST READY

ZRM is a complete product that is ready to be connected to piping system and pressure testing, without the need of measurement devices installation.



Specially prepared ZRM construction gives the possibility to cooperate with any measuring devices (heat meters, water meters) available on the market.

* * * * * * * * * * * * *



SIGNIFICANT REDUCTION IN INSTALLATION TIME

Prefabricated residential manifold set is ready for installation in the heating and potable water systems. By eliminating the need for on-site preparation, we gain considerable time savings in the installation of a complete piping system.



AVAILABLE IN7 DIFFERENT SIZES

System KAN-therm offers seven different sizes of manifold sets, providing possibility of connecting between 2 to 8 dwellings.

For more details, please contact our Sales Representatives!

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





www.kan-therm.com

ISO **9001**