

KLINGER Fluid Control

Reference Case

KLINGER Ballostar KHI / KHA for the PGE distribution chambers

Operator: PGE Toruń S.A.

Location: Poland

Operating Conditions

Operating Temperature: up to 135°C
Operating Pressure: 25 bar
Media: Hot water

KLINGER Product: Ballostar KHSVI (VVS), Ballostar KHA-SL

Size: DN350, DN250, DN150, DN125, DN100, DN80

Material Carbon steel Sealing: KFC-25



Description

PGE is one of the largest power plants and district heating operators in Poland. The PGE branch located in Toruń has been using KLINGER ball valves since 25 years.

Due to the fact that the Toruń city will open a new geothermal power plant and a new underground piping network, PGE decided to modernize two of their chambers.

To make the piping system fit for future expansions, modifications in the chambers were necessary.

Since PGE is aware of the outstanding quality and long lifetime of KLINGER products, it was clear for them to select KLINGER Ballostar KHSVI VVS and KHA-SL ball valves for these strategically important positions in the network.

Contact person for further information

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