

## Focus on Total Cost of Ownership and minimizing heat loss and CO<sub>2</sub> emission





## LOGSTOR TwinPipe system

TwinPipe is a complete transmission and distribution system for district heating. Using TwinPipe for district heating pipelines rather than single pipe systems can lead to significant savings in terms of heat loss and  $CO_2$  emissions, as well as investment and operating costs. With a diffusion barrier, TwinPipe offers even more savings during service lifetime.

## We produce TwinPipe using two methods:

Conventional production method

- Straight TwinPipe
- Diameter of carrier pipe: 26.9 219.1 mm
- Steel carrier pipe
- Insulation series 1,2 and 3
- Lambda value: 0.027 W/mK

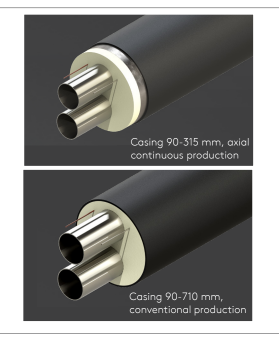
Axial continuous production method

- Straight TwinPipe
- Diameter of carrier pipe: 26.9 114.3 mm
- Casing diameter 90-315 mm
- Steel carrier pipe
- Insulation series 1,2 and 3
- With a diffusion barrier which ensures that the insulation property is kept constant over life time
- Lambda value 0.023 W/mK

## **Adventages**

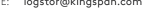
- Lowest possible heat loss leading to lower  $\mathrm{CO_2}$  emission \*
- ROI increases and shortens payback time as world energy prices rise \*
- Lowest possible environmental impact \*
- Significant savings on operating costs \*
- Easier planning and installation
- Lower Cost for excavation and installation \*
- Lowest Total Cost of Ownership \*
- Fewer components and joints needed
- All fittings and joints included as an integral part of the system

\* Based on calculations of possible choice of pipe systems in LOGSTOR Calculator and LOGSTOR TCO Tool.



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