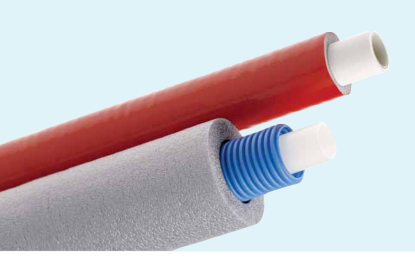
PE-Xc pipes and MT multilayer pipes with insulation



Thermal insulation and condensation protection

Applications: Tap water installations, radiator connections

Special properties

- Model with an insulation thickness of 6 mm with 0.035 W/(m·K) in accordance with the heat insulation requirements of the German energy saving ordinance (EnEV) for radiator connections in fl oor constructions as well as with DIN 1988-2 for drinking water installations
- 4 mm with 0,04 W/(m·K) model fulfils the requirements regarding condensation protection according to DIN 1988-2, para. 10.2.2, table 9
- time saving laying as the medium-carrying pipe (or for pipe-in-pipe systems the corrugated pipe with the inner pipe) is already applied in-plant with the insulation

- continuous insulation and impact sound protection values, even in diffi cult-toaccess installation areas thanks to continuous insulation sleeve (no critical edges)
- PE coating protects the insulation against exterior moisture and mechanical impact
- High solvent and chemical resistance



Technical data »multilayer pipes with insulation«

Raw material: Expanded polyethylene foam mit PE layer

CFC and HCFC-free

Closed cell structure

Resistant to solvents and chemicals (in accordance with DIN 8075, supplement 1)

Excellent shock-absorption and vibration dampening

Temperature resistant from -40 °C bis +100 °C

Heat conductivity in accordance with DIN 52613: 0,035 or 0,040 W/(m·K)

Fire behaviour classifi cation in accordance with DIN EN 13501, Klasse E

100% recyclable and physiologically safe

Insulation foam thickness:

 $^\circ$ 6mm 0,035 W/m \cdot K or 9mm 0,040 W/(m·K) for heat insulation in flooring structures according to EnEV, Appendix 5, Table 1, Line 7

 \cdot 4 mm 0,040 W/(m·K) for absolute condensation insulation according to DIN 1988 part 2, paragraph 10.2.2, table 9

Max. operating conditions*:

·70 °C/10bar, max. 95 °C

*Data for inner PE-HDXc pipes and MT multilayer pipes



The additional outer PE layer protects effectively against exterior moisture and mechanical damage.