

ARGUMENTS

- **Soundproofing at its best! 21 dB (A)**
sound insulation measurement according to DIN EN 14366
by the Fraunhofer Institut für Bauphysik
- **Complete product range DN 56-200**
- **German Technical Approval Z.42-1-217**
DIBt (Deutsches Institut für Bautechnik - German Institute of Construction Technology)
- **Hot water resistant**
- **High chemical resistant in the range of pH 2 to pH 12**
- **Thick walled**
- **20% better crash extension**
compared to alternative soundproof pipe systems of mineral reinforced polypropylene -
50% crash extension with the density of 1.6 g/cm³
- **Optimum conditions for a long life**
extremely robust - corrosion resistant – smooth inner tubing surface – no incrustations
- **The plastic alternative to cast iron**
better noise resistance – lower installation costs – light weight and easy to handle
- **Push-fit connections**
no need of additional connecting elements or expensive tools for laying and mounting
- **Recyclable**
- **Healthy living style**
- **Tried and tested in practice for years!**

