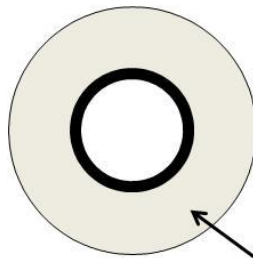




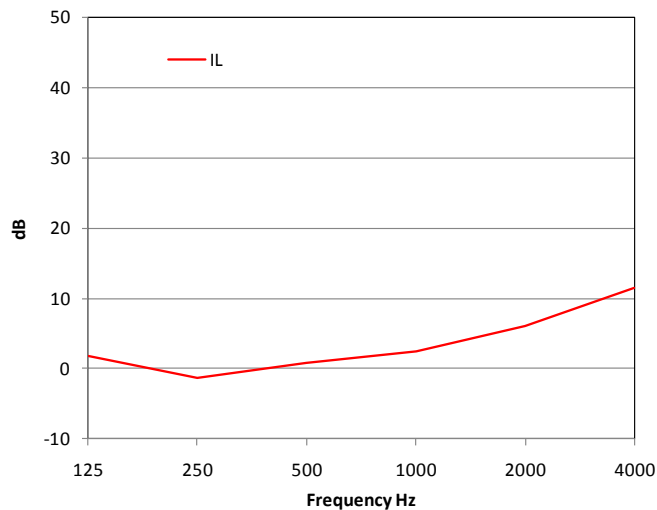
## Sound Insulation Certificate

Methode	<b>Measurement of Acoustic Insulation according to ISO 15665 Using Intensity Scanning Methode according to ISO9612-2</b>	
Client	Stenca Trading A/S	
Test sample	8" steel pipe	
Thermal Insulation	Stenca HT Pipe - 40 mm Calcium Silicat	
Sound Insulation		
Norsk Noise Class		
Date	15. December 2009	Sign. <i>Steffen Degand</i>



Stenca HT- Pipe

*Sound Insulation Construction for tested object.*



Frequency	125 Hz	250 Hz	500 Hz	1kHz	2kHz	4 kHz
IL	2 dB	-1 dB	1dB	2 dB	6 dB	12 dB

*Measured Sound Insulation in dB per 1/1-octave frequency.*

