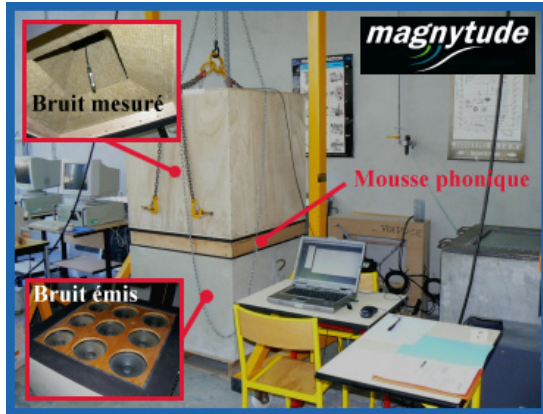


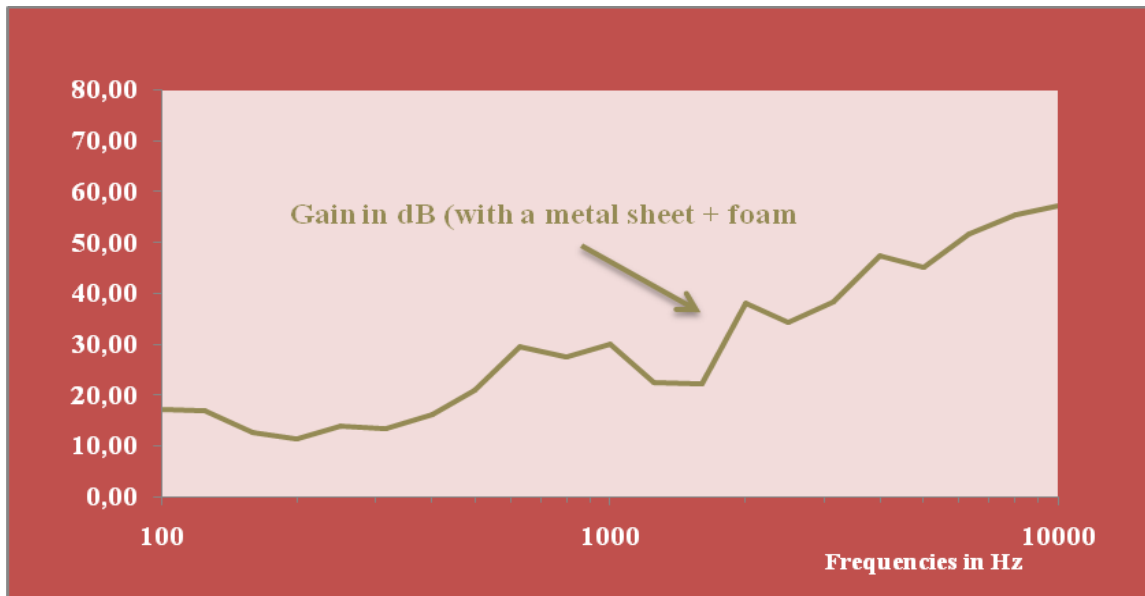
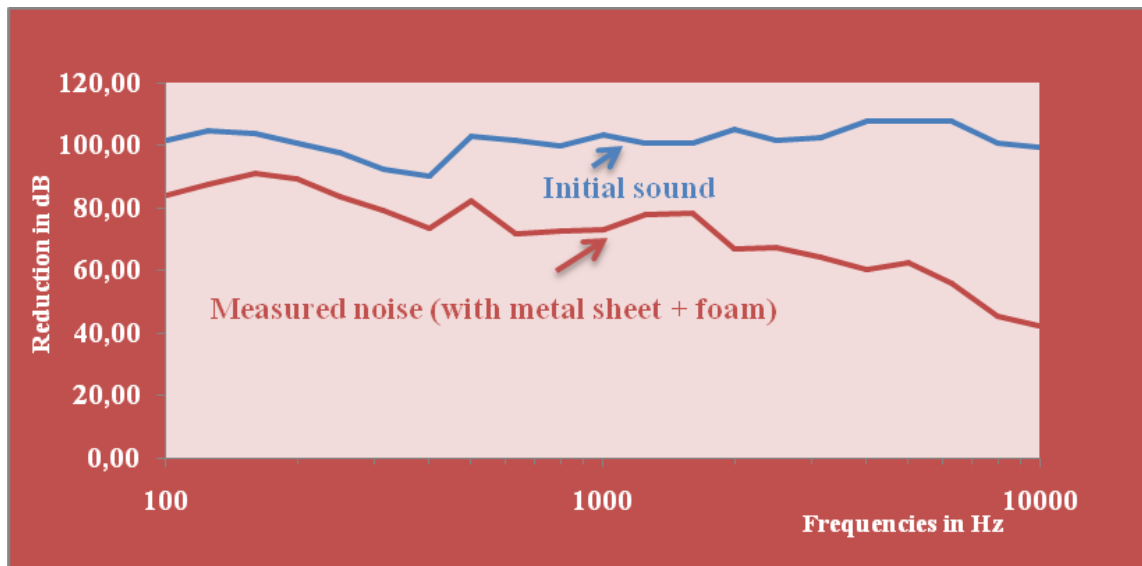
## SE552-(20mm) ACOUSTIC TESTS

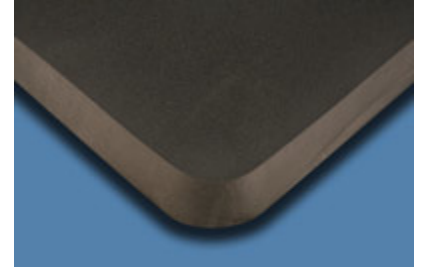
Ralized by **MAGNYTUDE** Laboratories



Measurement of noise transmission through a 1 mm plate and acoustic foam (*simulation of an acoustic enclosure*)

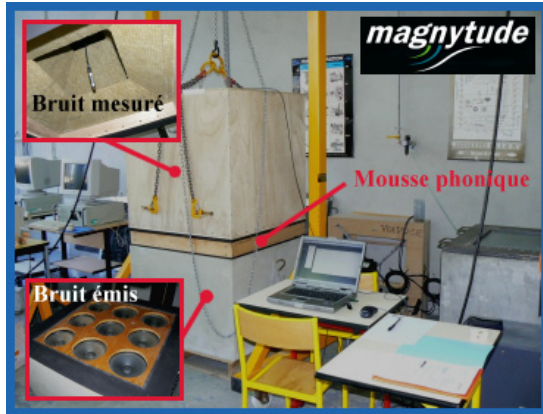
Produced frequencies: From 100 up to 10,000 Hz





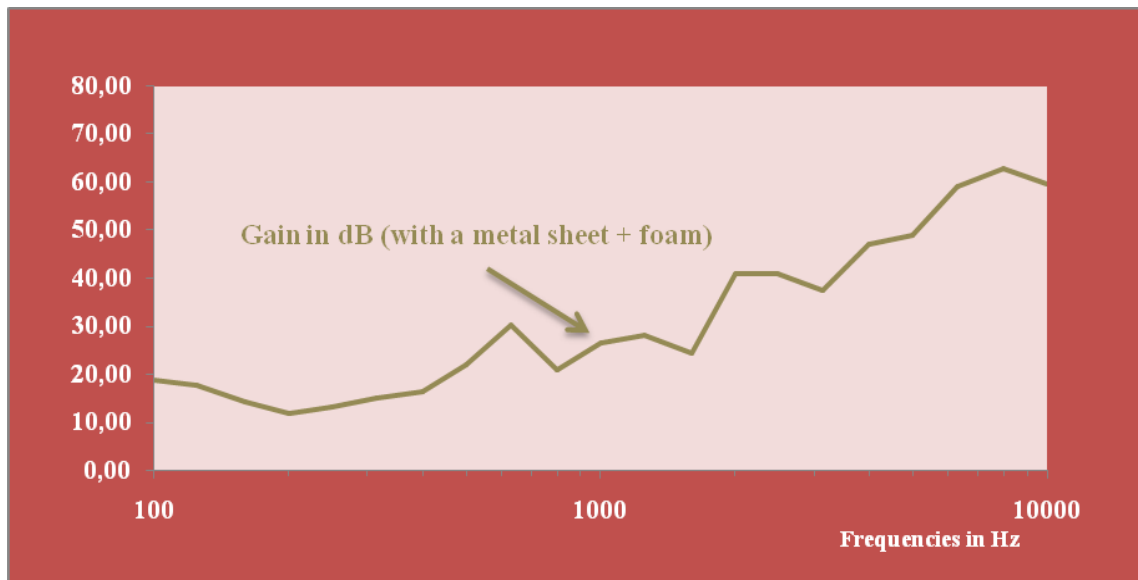
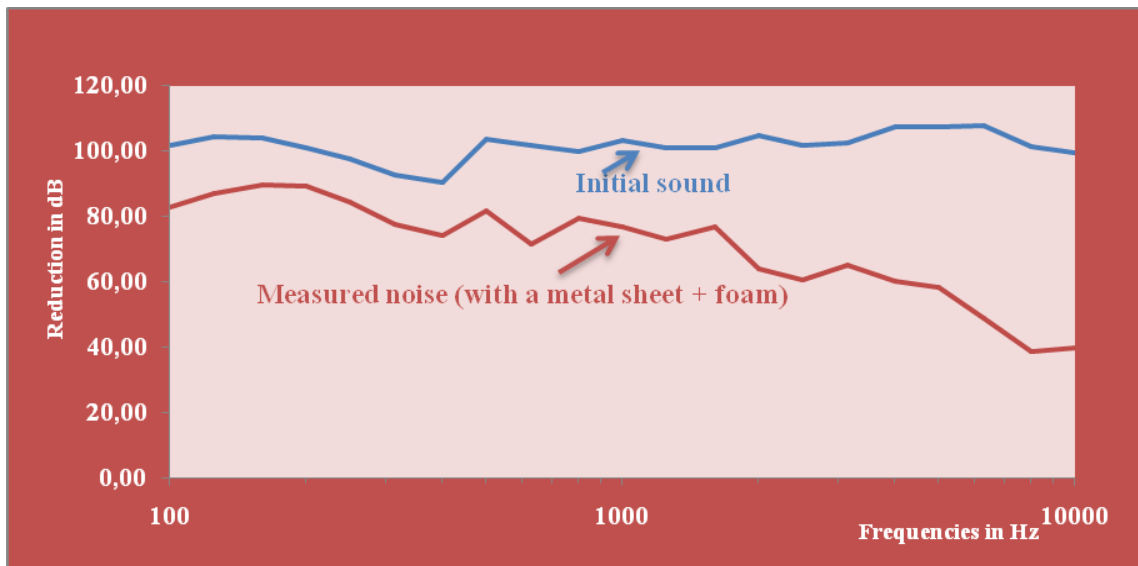
## SE552-(20mm) ACOUSTIC TESTS

Realized by *MAGNYTUDE* Laboratories



Measurement of noise absorption on a wall covered with acoustic foam (standardized test)

Produced frequencies: From 0 up to 6,400 Hz

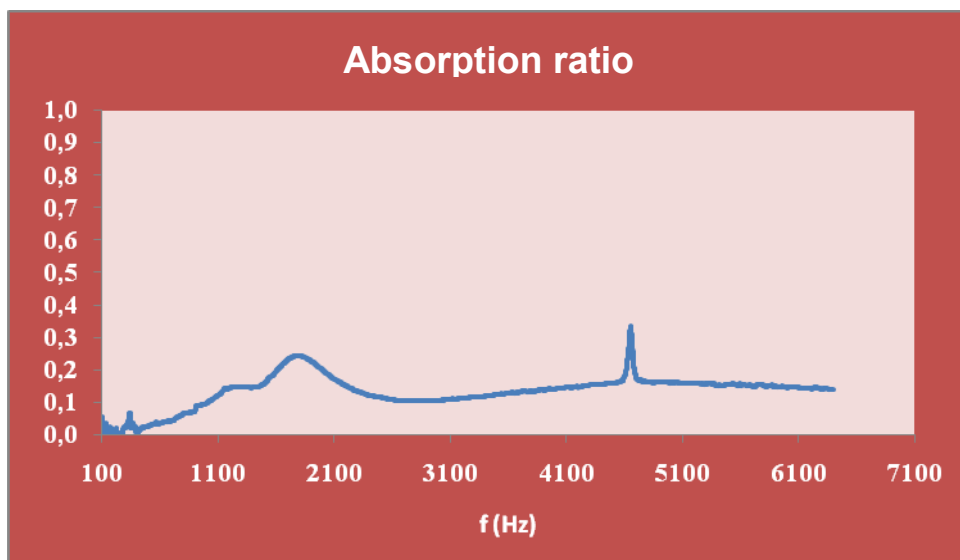
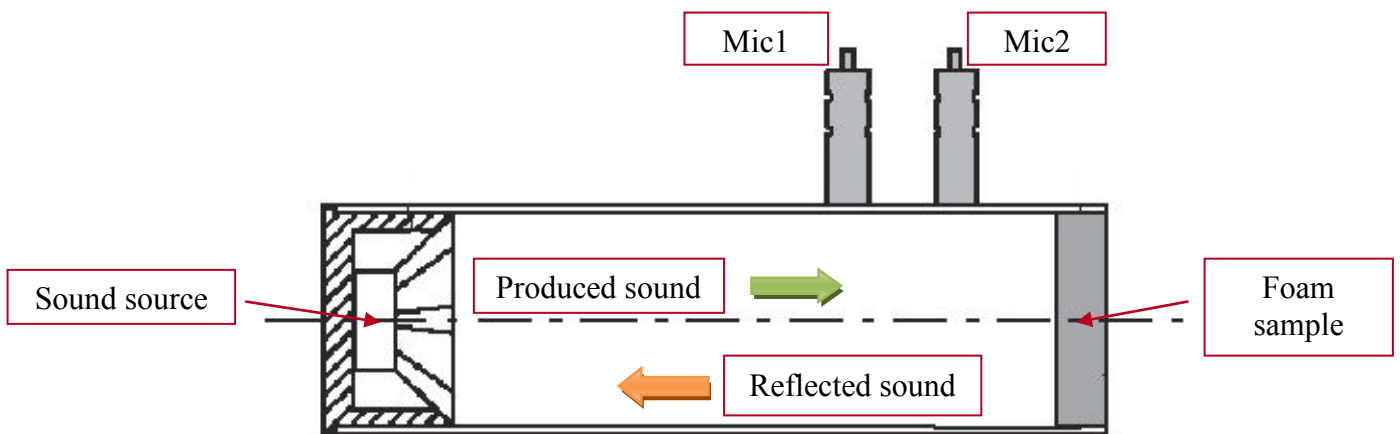


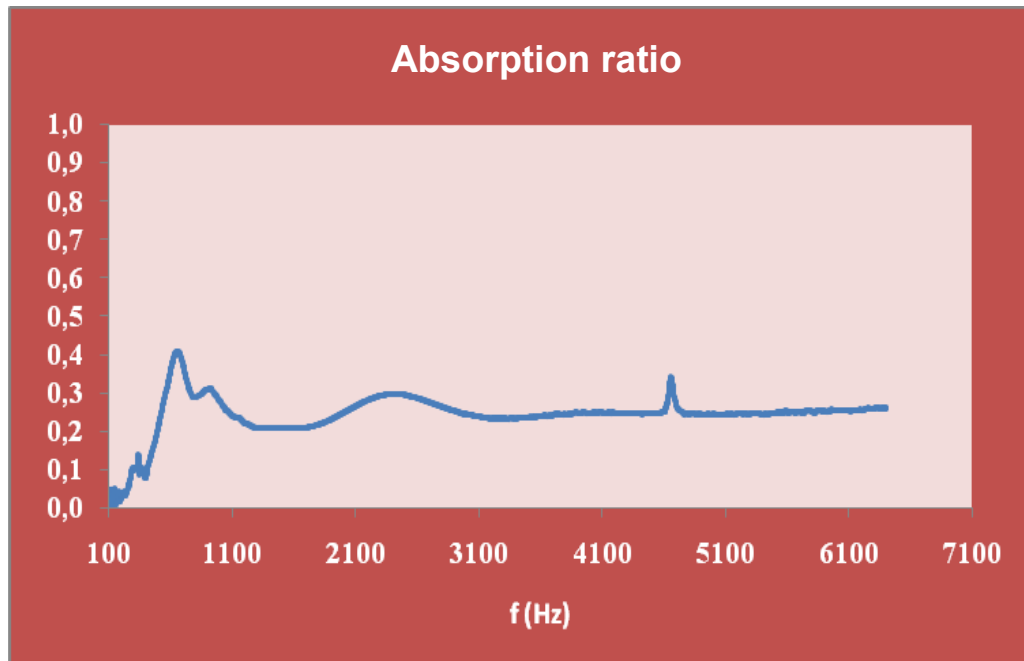
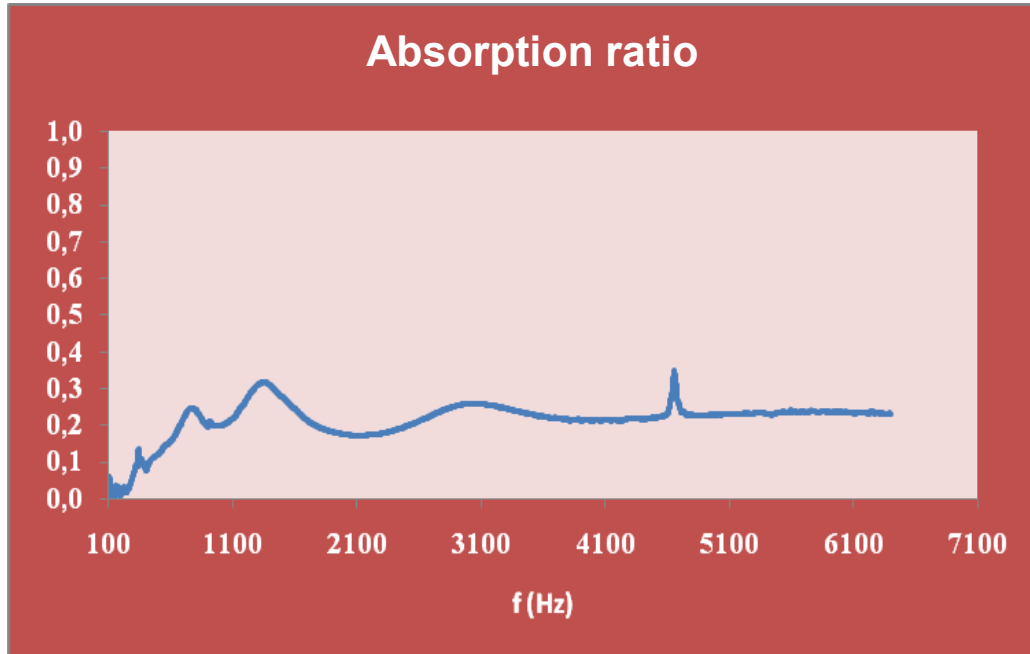


Measurement of noise absorption on a wall covered with acoustic foam (standardized test)

Produced frequencies: From 0 up to 6,400 Hz

High absorption ratio (close to 1)  
=  
Good absorption of the initial sound by the foam (few reflections)





Acoustic tests realized by **Magnytude** laboratories, on behalf of **Solutions Elastomères**