



FRI - Impulse Source

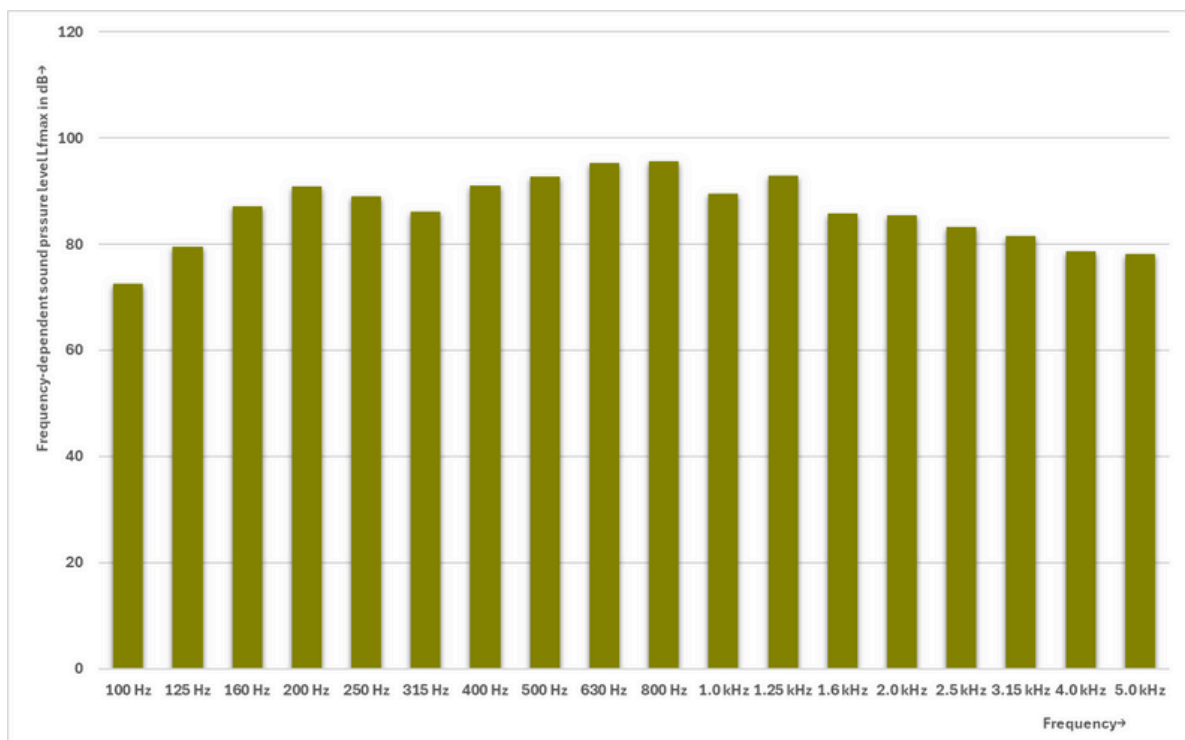
Impulse source for reverberation time measurements

The FRI impulse source is ideally suited for measuring the frequency-dependent reverberation time in open and echoey rooms up to approx. 200 m² / 600 m³.

- easy and fast handling
- compact and powerful
- broad and evenly frequency spectrum
- sustainable advantages over single-use sources (e.g. balloons)

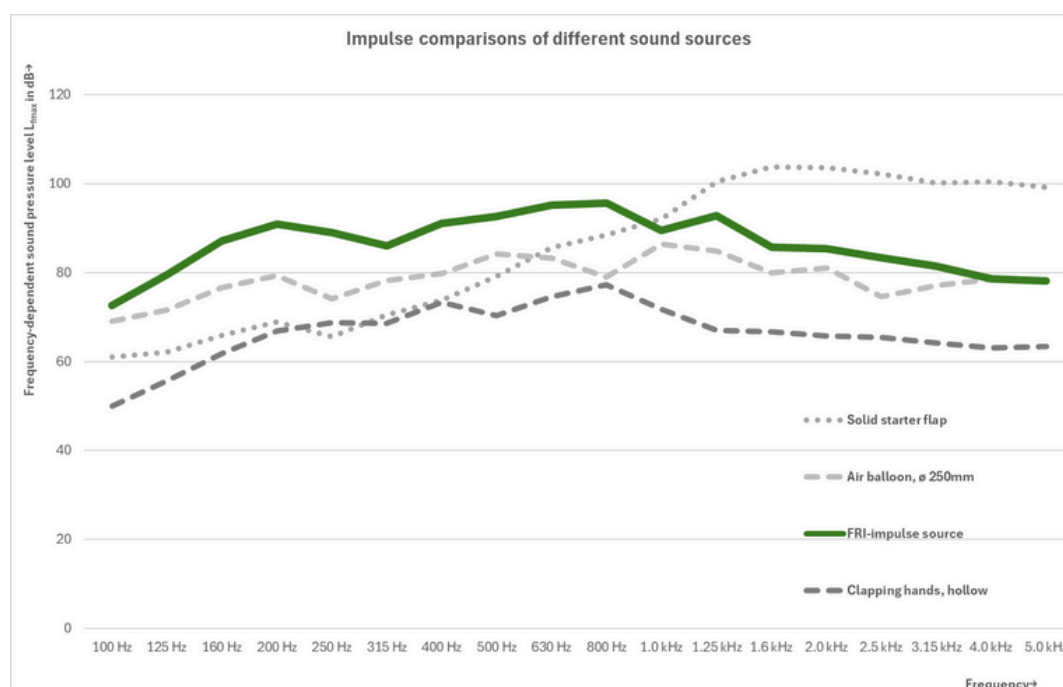


Spectrum



Maximum sound pressure level	$L_{C,Peak} >125$ dB (measured in 1m distance, semi-free field conditions)
Size l x w x h	300 x 150 x 100mm
Weight	2.270 g
Material	wood-based material, textile, metal, porous absorber filling
Storage conditions	+15 °C to +25 °C 30 % – 70 % RH

Impuls comparisons



Contents

- 1x Impulse sound source
- 1x Hearing protection
- 1x Carrying case for storage

Note: Hearing protection must be worn during use.

Contact & Order

Fuchs - Raumingenieure GmbH
Office: Sebastianiweg 11a
94522 Wallersdorf
info@raumingenieur.com