SP 95 Impact Ball for Building Acoustics

SP95 Impact Ball is used for sound insulation testing in light weight structures where a standard (tapping machine) impact sound source would create too much impact force. It has been designed in accordance to ISO 10140-5 and ISO 16283-2 standards.

The use of SP95 Impact Ball is very easy - it is dropped vertically in a free fall from height of 100 cm to the surface of the floor. In practise SP95 can be used to assess soft impacts related to human disturbance, such as children jumping.

Used for sound insulation testing in light weight structures where a standard (tapping machine) impact sound source would create too much impact force.

Used for low frequency impact noise insulation tests in the octave bands from 31.5 Hz to 500 Hz.

Meets ISO 10140-5 and ISO 16283-2 standards.

Mass 2.5 kg and convenient size allows easy transportation and carrying.

Comfortable carrying bag included

Easy to clean using water



SP 95 Technical Specifications

Standards ISO 10140-5: 2011

ISO 16283-2: 2015

Material Silicone rubber

Diameter 180 mm Weight 2.5 kg Impact force exposure level in each octave band of the heavy-soft impact source

Octave band center frequency Hz	Impact force exposure level $L_{\scriptscriptstyle FE}$ dB re 1 N
31.5	39.0 +/- 1.0
63	31.0 +/- 1.5
125	23.0 +/- 1.5
250	17.0 +/- 2.0
500	12.5 +/- 2.0