

SVR Platform

Sound Reduction Platform

Vibration & Sound Reduction

Multilayered platform construction absorbs shock to reduce noise and vibration with an average of 11 dB while minimizing barbell bounce

Sound Reduction
18,8 dB

Compared to standard 30mm flooring

Custom Branding

Tailored solutions to showcase your brand and strengthen your team

Different Styles & Sizes

- SVR Platform Weightlifting
- SVR Platform Deadlift
- SVR Insert Platform Prestera (Small & Large)

Defining Lifting Spaces

Platforms define the lifting space, making it intuitive for members to know where to train, helping to improve facility flow and member safety

Sturdy Construction

Sleek 11-gauge custom shaped steel frame ensures the platform will not shift or warp

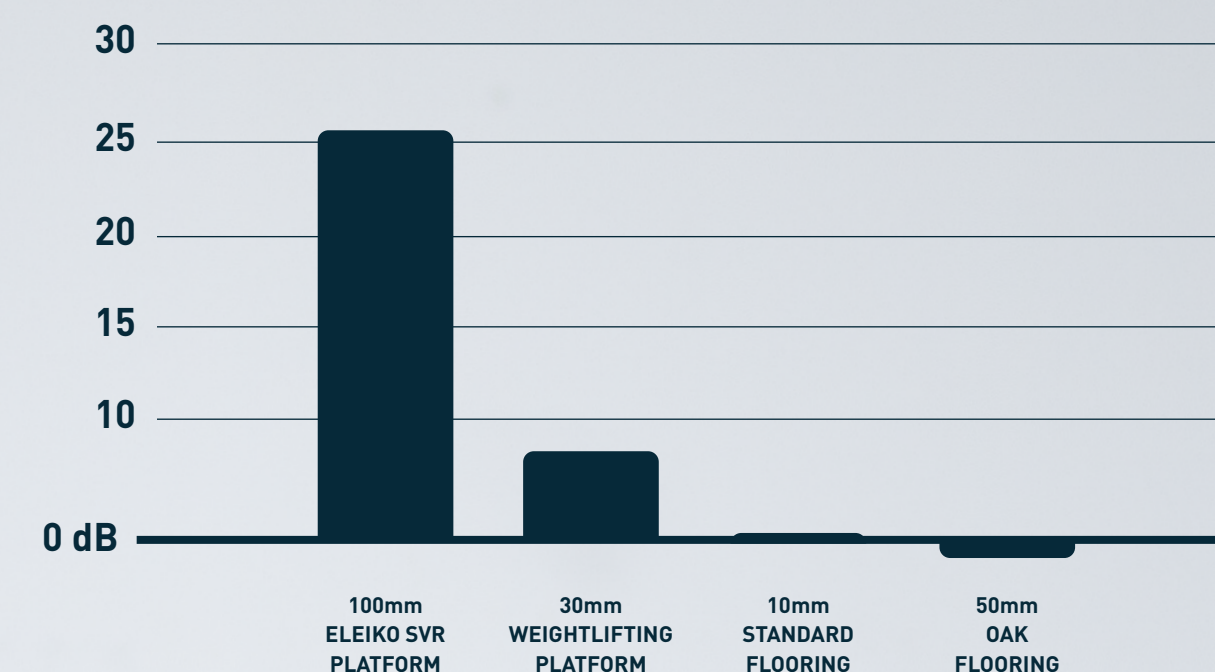
Distinctive Details

Beautiful wood deck features a custom durable inlaid rubber strip to guard deck edges, protecting the platform, bumpers and plates from damage

Create an inviting training environment

The SVR outperformed all other options tested, demonstrating a reduction of 25.7 dB from the baseline and 18.8 dB from 30mm tiles. A 10 dB reduction is a significant difference in perceived loudness – half as quiet or twice as loud. This means that the SVR platform can make the sound of dropped weights up to 1.8 times quieter than the 30mm tile or traditional weightlifting platform.

Sound Reduction in dB



Hear the difference at <https://youtu.be/36tfXXhs3c>

