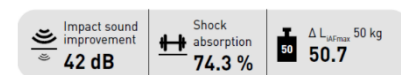
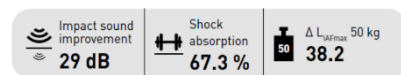
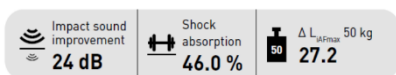
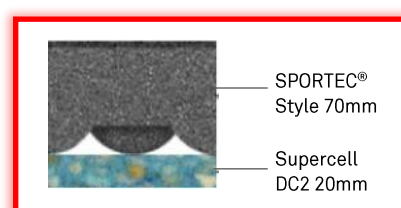
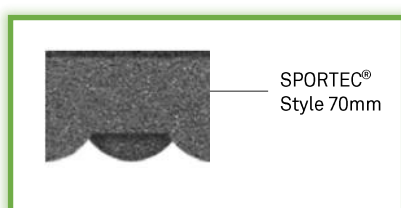
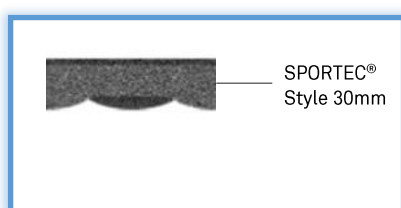
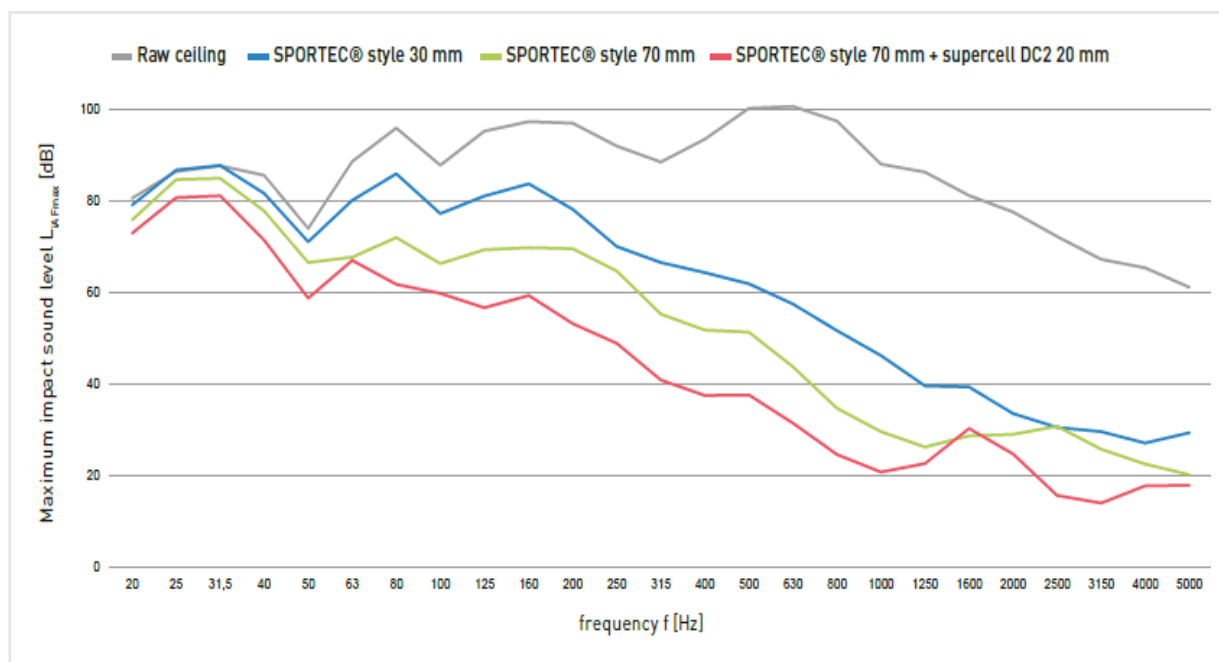


# Akustisk test av SPORTEC® Sportmatter

- droppe en 50 kg manual fra 0,5 meter

For å dokumentere egenskapene av SPORTEC sine sportmatter har vi gjennomført en produktsammenligning av de ulike kombinasjonene av produktene for å fremheve resultatene.



## Impact Sound Improvement (DIN EN ISO 10140-3)

The impact sound improvement value  $\Delta L_w$  indicates by how many dB the impact sound insulation is improved by the floor covering compared to the raw ceiling (no floor covering).

## Shock Absorption (DIN EN 14808)

The shock absorption value describes the ability of a floor covering to reduce the force applied by an object when falling. The reference is a rigid floor (concrete floor). Ceiling (no floor covering).

## $\Delta L_{iAFmax}$ 50 kg, 0.5m (in acc. with DIN EN ISO 10140-3)

The  $\Delta L_{iAFmax}$  value indicates the improvement of the highest level of the impact vibration compared to the raw ceiling (no floor covering). Ceiling (no floor covering).