FLOOR SOUND INSULATION

PROFI PREMIUM

from typical technical solutions album of Technosonus and NIISF version TS/01.2020/RD/S/R4 type S-4.1

components:

StopZvuk BP Floor sound-absorbing board Polyethylene film Vibroflor sheet Reinforced tape

A professional system for use both in special premises (concert halls, business centers, hotels, etc.) and in residential buildings and apartments with higher comfort level.



SYSTEM THICKNESS **78 mm**



AIRBORNE NOISE REDUCTION

Rw = 67 dB



SOUND INSULATION ADDITION

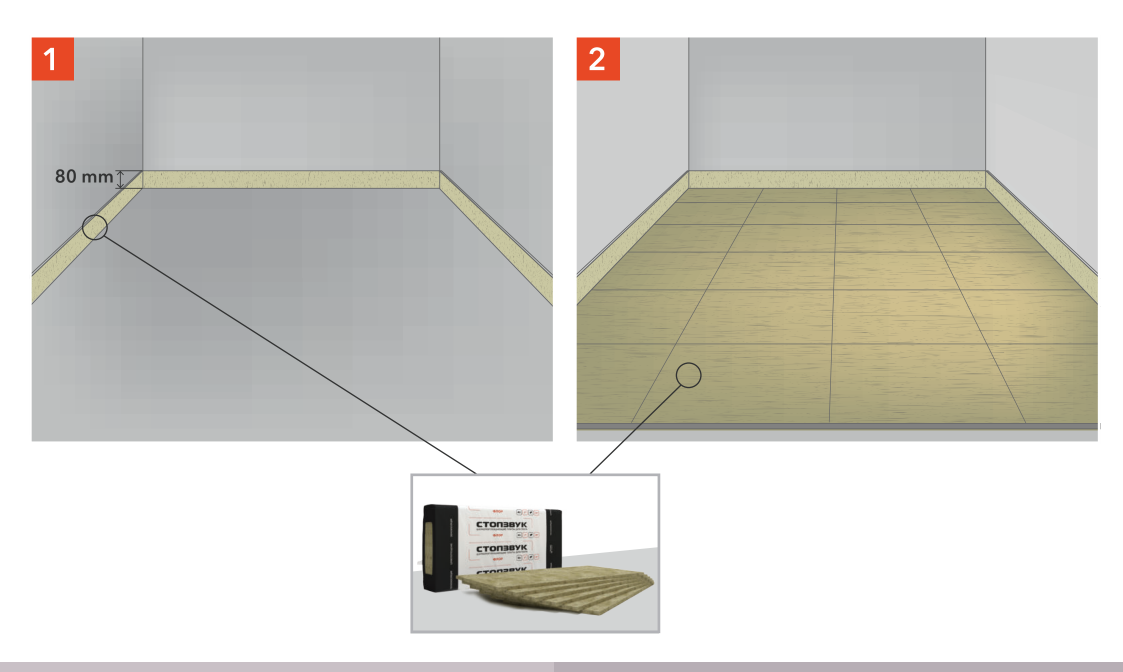
A Rw = 17 dB



IMPACT NOISE REDUCTION

▲ Lnw = 35 dB

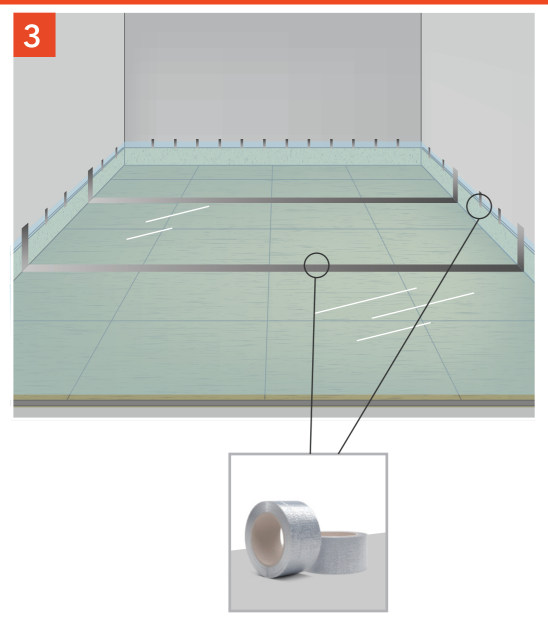


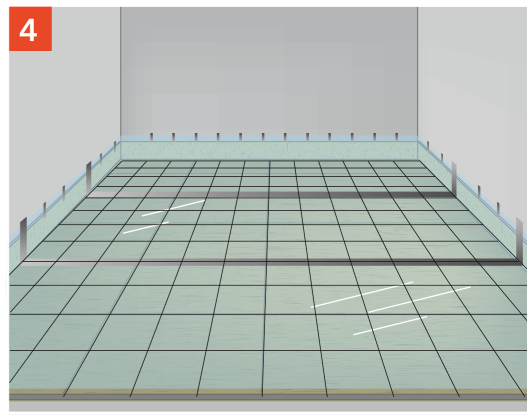


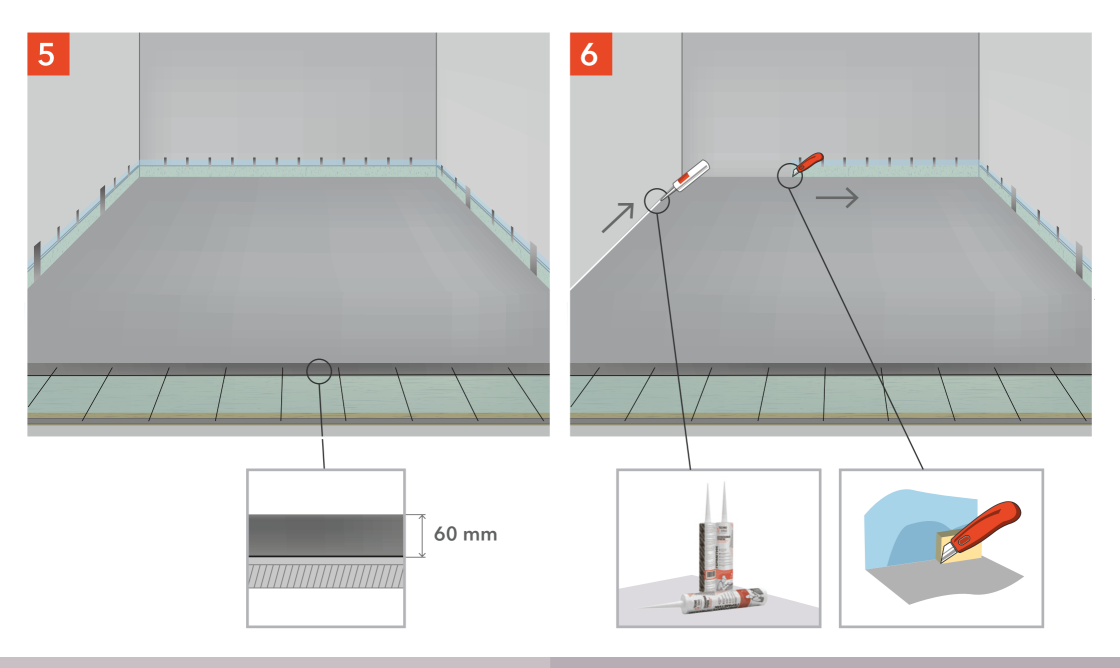
Lay StopZvuk BP Flor boards cut 80 mm wide around the perimeter.

Lay StopZvuk BP Floor boards on the floor.

PROFI FLOOR SOUND INSULATION

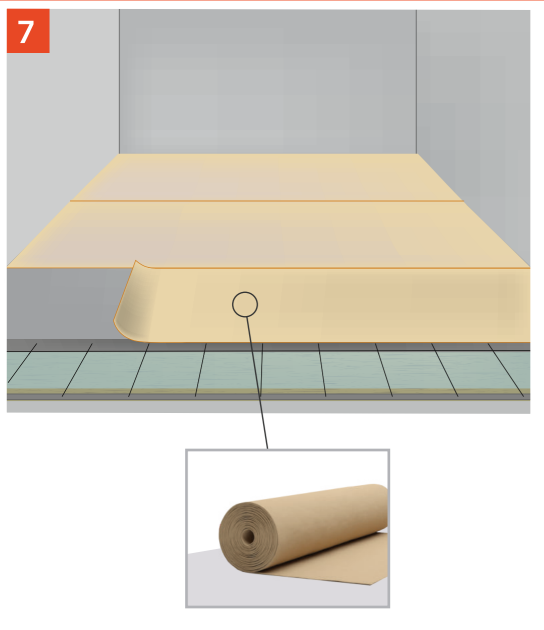






Pour the screed 60 mm thick.

Cut off ThermoZvukolzol surplus and fill the space with Sonetik vibroacoustic sealant.





Lay Vibrofloor.

Lay finish coating.

