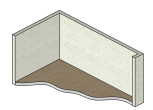


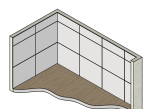
ASSEMBLY INSTRUCTION FOR SILENCE PRO

1.



The surfaces to be covered must be free of dust, oil, grease and other substances that would weaken adhesion. Poorly adhering layers of paint or plaster residues as well as old wallpaper must be removed beforehand.

2.



Using the adhesive optionally provided with the material, glue the sound-absorbing acoustic panels edge to edge to the chosen wall surfaces. For effective fixation, exercise even pressure across the entire surface.

3.



The two primers (1. WEMA-Sand, 2. WEMA-Bon) serve to prevent penetration of the substrate and minimize its absorbency. Mix them well and apply them to the acoustic panels using a paint roller, first WEMA-Sand, then WEMA-Bon.

Drying time: 24 hours per primer.

The surface should then be covered evenly with a white sandy layer.

4.



- Mix lukewarm water (for quantity: see sticker) with the wallpaper paste included in the package.
- In a tub or large bag, loosen the wallpaper flakes and then add them to the water/paste mixture.
- Stir well (by hand, NOT with a paint mixer).
- Allow to soak for approx. 30-45 minutes while you enjoy a break beer (included in the starter set).
- Then mix again thoroughly by hand. If the mixture appears to be too dry, it can be diluted gradually with up to 0.5 l of water.

5. Liquid wallpaper
Acoustic panels

Use a plastic trowel to apply a 1-2 mm thick layer of the mixture to the primed acoustic panels.

Ensure good ventilation to facilitate drying!

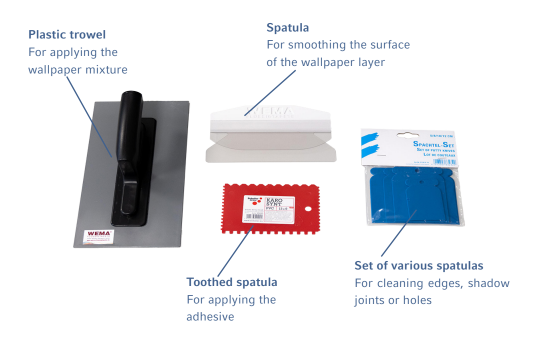
Drying time: approx. 2-3 days

PLEASE SEE OUR PROCESSING AND STORAGE INSTRUCTIONS



ASSEMBLY INSTRUCTION FOR SILENCE PRO

OVERVIEW OF THE REQUIRED TOOLS:



Advice: These tools are not included in the standard set, only in the starter set.

ADDITIONAL MATERIALS / EQUIPMENT REQUIRED:

- Paint roller with lambskin roller cover (for applying the primers)
- Brush (for spreading the primer in the corners)
- · Tub/bag for loosening the wallpaper flakes
- Lukewarm water (for mixing the wallpaper paste)
- Cutter knife and ruler (for cutting the acoustic panels to size)