## StarSilent Superfine Application Guide



### Stir the **StarSilent Superfine** acoustic coating material before applying it.

When **applying** the coating material **by machine**, it is not necessary to add more **water**.

# Pour the material into the **machine**.



Then use a test surface to adjust the **spray pattern**, by adapting **air quantity** and output.

#### 1st spraying cycle: Apply **StarSilent Superfine** in circular motions to the **acoustic ceiling**.

The **spraying distance** should be approx. 70-90 cm. Material consumption is approx. 0.7 kg/m<sup>2</sup>. Once the material has **dried** for at least 5 hours, the 2nd spraying cycle can be performed.



### Here, **material consumption** is approx. 0.9 kg/m<sup>2</sup>.



# Once the material has **dried** for at least 12 hours, the 3rd spraying cycle can be performed.



**3 spraying cycles** are usually sufficient. Additional spray layers may be required, depending on the color shade.



#### Note: When the last spraying layer has been applied, and after a drying time of 24 hours, loose or poorly adhering particles can be wiped off carefully.



- Lower scaffolding in order to achieve an ideal working position for spray coatings.
- We recommend using safety goggles and a P1 dust mask during spray application.
- Application by machine can be carried out with a screw casing device (e.g. Strobot 203) or a peristaltic pump (e.g. Inomat M8).

Please note that the individual installation steps in this presentation only show general suggestions based on ideal conditions, which simply provide you with a visual guide of the basic processes and functions. Naturally, no precise dimensions are included. The applicator/customer is independently responsible for determining how the construction project in question is carried out and applied and for making any necessary changes or adjustments. This applies to all projects carried out that are to be agreed in the light of local conditions.

This presentation in no way represents work detail or installation plans. The technical specifications and product information details, particularly those relating to the specifications for carrying out work, and those in the Technical Data Sheets and in-system descriptions/certificates, must be observed.

When installing acoustic panels, we recommend using personal protective equipment, such as gloves, protective goggles, a fine dust mask and dust-proof work clothing. Further information is included in the safety data sheets.