

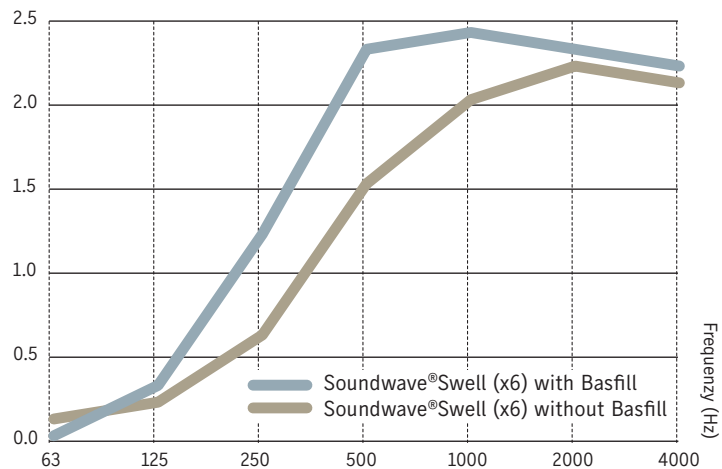
BASFILL

Basfill is an optional addition to our Soundwave® panels. Basfill is a filling material that when put inside the acoustic panel, adds sound absorbing qualities in the lower frequency range of 150 Hz-500 Hz. Sounds in the lower frequencies are bass tones which often are experienced as tiring, such as traffic and ventilation sounds. Reducing low frequency noise in your environment will offer better conditions to focus and speech intelligibility will improve, making it easier to communicate with others around you.

Basfill is an environmentally friendly product made out of 40% reused textile and 20% reused PET. The other 40 % of the material is new fibre, working as a binder of the materials. Basfill is easy to mount and creates more flexibility to adjust Soundwave® panels to different needs.

Equivalent sound absorption area, Aobj

m² Sabine



Basfill is a separate product that is assembled inside the existing panel, see picture below.

