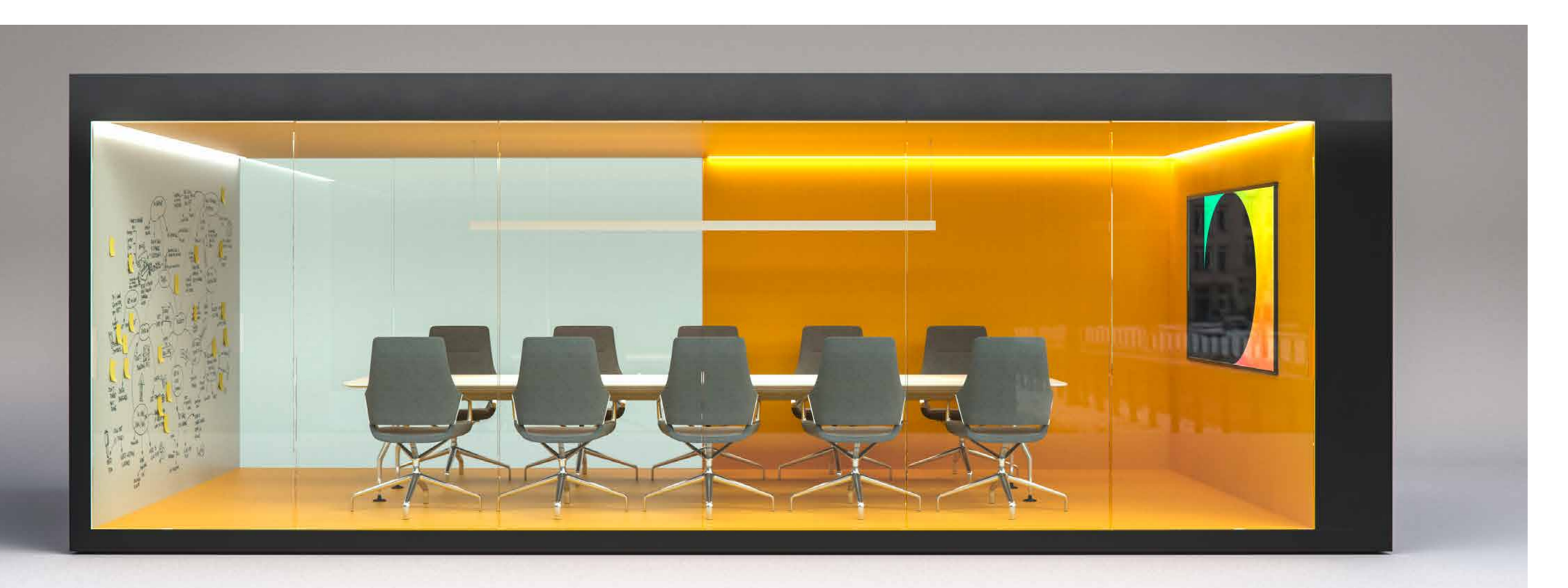






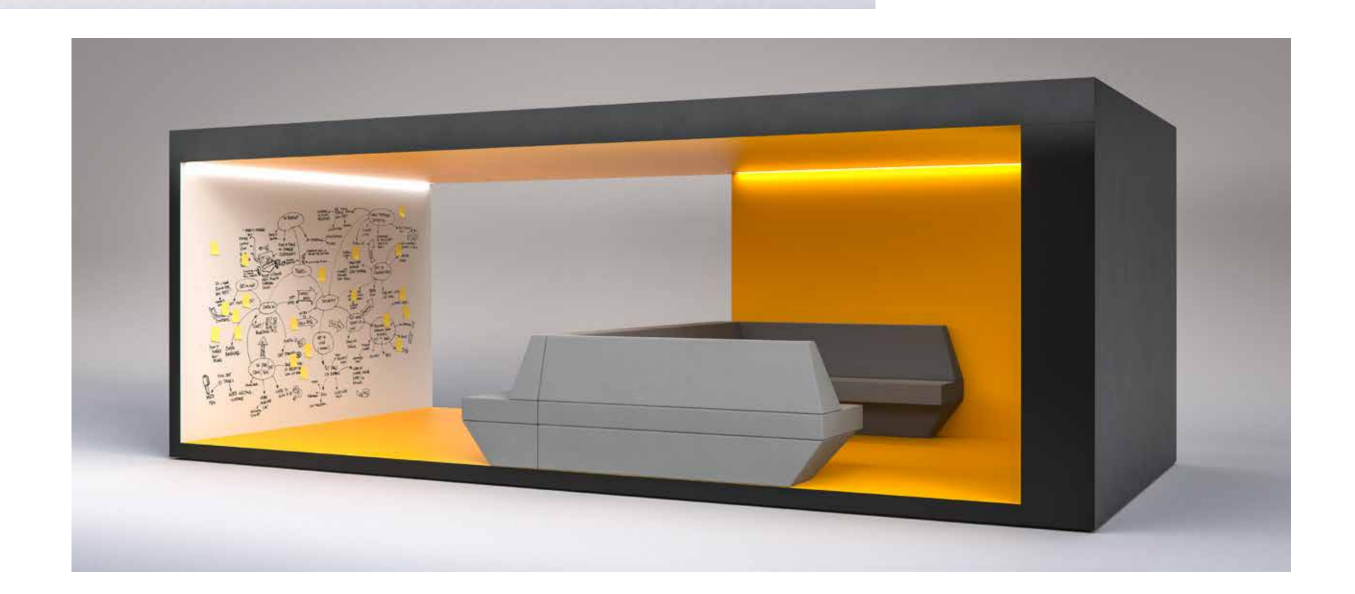
Offices can often be too loud to concentrate and work productively. Our modular acoustic walls can solve that problem! We've developed the Mila-wall Acoustic Wall System in conjunction with the Fraunhofer IBP. It insulates, absorbs and can even mask sound.

Aesthetically, you won't notice any difference from a standard wall. The invisible connection technology offers seamless, individualized design options and opens up abundant possibilities for creating work space or meeting rooms where you can work efficiently, productively and quietly.





FLEXIBILITY



We have a solution for every room-situation from a simple wall around a desk to an elaborate Conference Room Box — anything is possible.

Room or partition options:

- · Widths available up to 1,200 mm
- · Heights available up to 4,000 mm







Divide areas, create zones, design rooms. Easy to assemble and reconfigure.







Wall surfaces can be changed and re-designed at any time!







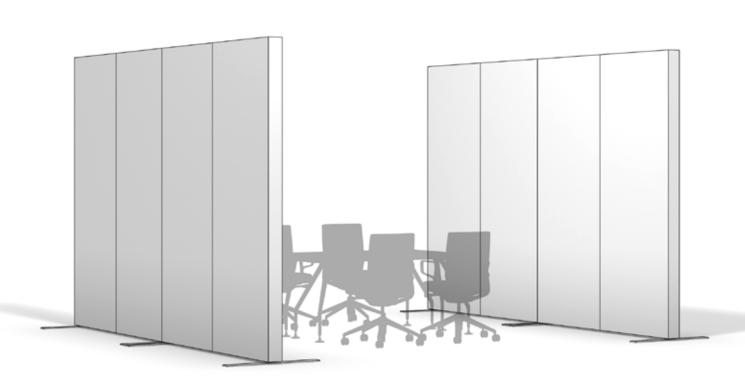


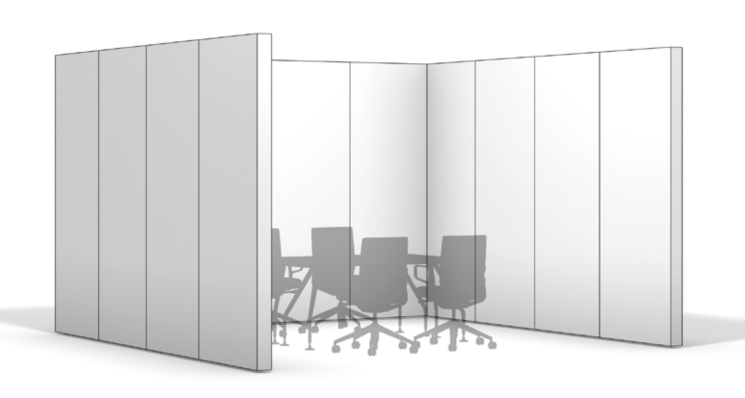
FAST

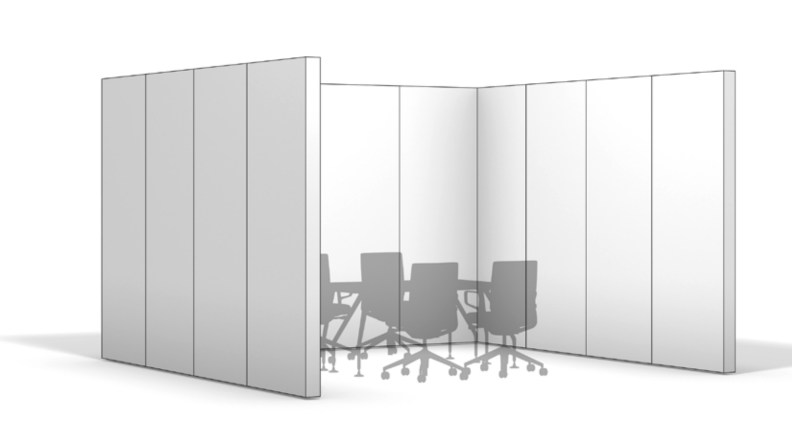
No noise, no dirt or dust, no need to secure to floor or ceiling. With Mila-wall Acoustic,

the space you need is easily and quickly built or reconfigured.

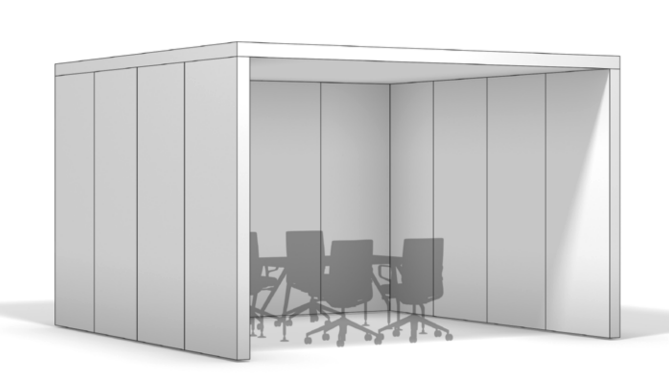


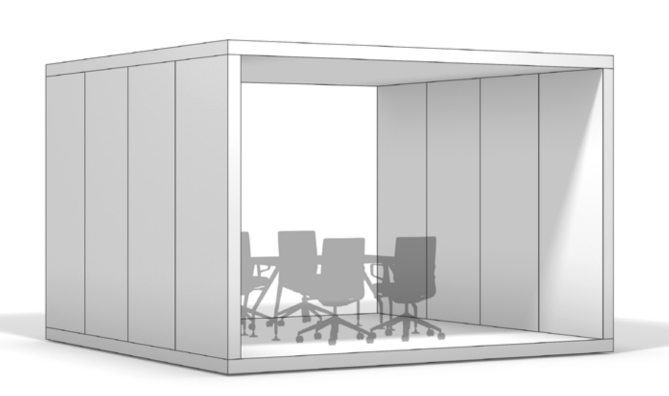


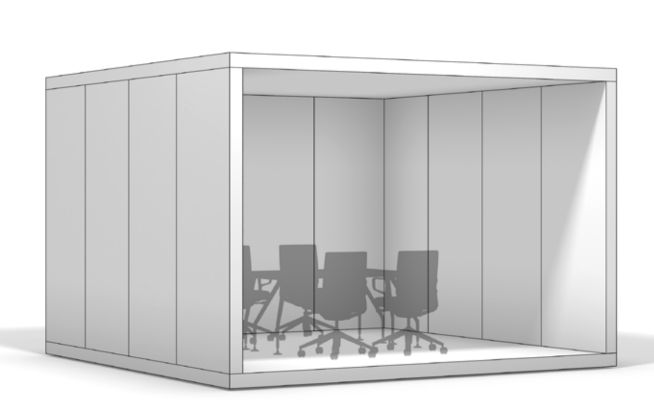














SOUND REDUCTION

Absorption might best be described as "swallowing" sound. Normally, wall surfaces cast sound back. With Mila-wall Acoustic, however, little or no noise is reflected back and sound that hits the surface is absorbed or "swallowed" back into the wall. How we accomplish this remains our trade secret.

Blocking stops sound and acts like a barrier. Just like an umbrella blocks or holds off the rain, sound is redirected in its path. This happens with use of a sound barrier, like Mila-wall Acoustic. To put it technically: the sound is interrupted and dispersed away from the inside.

Masking covers up what is being heard, similar to muffling a voice. Disturbing outside or unwanted noise is "masked" or drowned out by introducing an unobtrusive, more neutral, sound. Masking sounds need to be static, broad band, and provide no information. This is what we call white noise.





acoustic.mila-wall.de