



COVERsingle



MixMax



ZigZag



Spazer



COVERdouble

## Good acoustics for both ears and eyes

Wool felt has excellent natural acoustic properties. The material absorbs room noise, footsteps and the like, thus contributing to optimal job satisfaction in offices, meeting rooms, conference rooms, etc.

### Perceived vs. measured

When taking technical measurements of felt's sound-absorbing properties, the results are obviously not on par with specially developed acoustic panels, for example. Conversely, experience has shown that the use of felt to furnish buildings typically provides a noticeable perceived effect on the acoustics.

When the human ear and the hard facts don't seem to come to the same conclusion, it is probably due to the pleasant feeling wool felts add to their surroundings. It feels good to be in space with a natural material like felt, plain and simple.

### Acoustic products

In addition to the sound-absorbing effect of Fraster felt products in general, we offer a range of dedicated acoustic products. These are mounted on acoustic panels or other sound-absorbing materials and are tested by Grontmij-Carl Bro (today known as Sweco) according to DS / EN ISO 354 and DS / EN ISO 11654.

### Twister

Twister is a series of design modules in the format 88 x 88 cm. The modules come with a 5 mm wool felt mounted on 20 mm or 40 mm sound absorber, EcoSound, Recycled PET and plant fibers. Each module has a frame of metal or wood.

The 19 different patterns and 31 colors can be freely combined as desired. The modules can also be rotated 90 degrees and combined into larger units, making the creative possibilities virtually endless.

Twister is available in the lighter version called Plus. The modules are mounted on 10mm dimensionally stable acoustic sheets and have no frame. This results in a lighter look that is further underlined by the elegant mounting solution, making the modules "float" 50mm from the wall.

### Modi

Modi is a portable room divider consisting of a solid wood core fitted with acoustic panels on both sides, then covered with 3 mm wool felt.

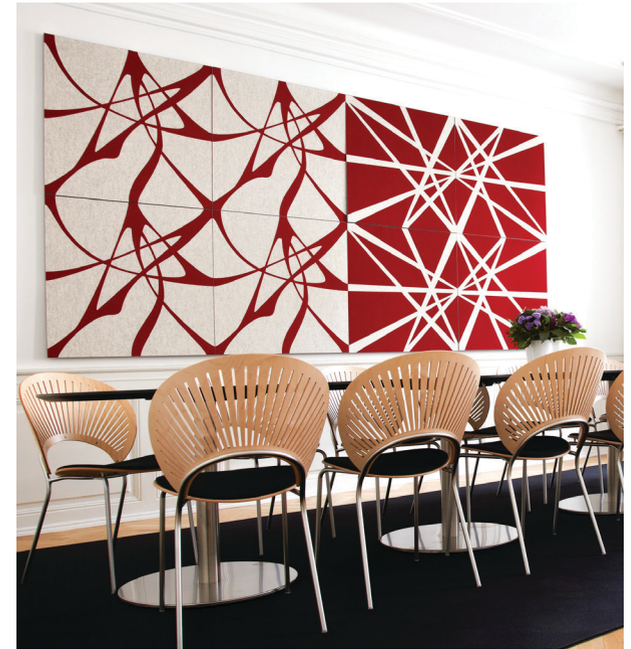
Dimensions including wheels and handles: Height 158 cm, Width 95 cm, Length 11 cm.

At [fraster.dk](http://fraster.dk) you can find a test report for Modi's sound absorption, including measurements of equivalent absorption area.

### Acoustics for the eye

Strictly speaking, acoustics actually refer to sound. When we talk about "a calm working environment," this is not achieved by reducing unwanted noise and reverberation alone, as limiting visual disturbances is of equal importance.

When it comes to this kind of "visual acoustics," there is a wide range of Fraster felt products that are ideally suited to separate, either permanently or as flexible solutions, that can be used as needed. Read more at [fraster.dk](http://fraster.dk).



Twister



Modi

