AKUSTIK OFFICE

Mood Line 55 magnet

2 Structuring the Room

Customised Acoustic Solutions

Product





Mood Line 55 magnet

Partition



Consistently straightforward and technically timeless

a wall thickness of 55 mm, Mood Line 55 magnet is available in the fully upholstered version as a system partition. Ingeniously simple, because it requires no tools and offers plenty of creative scope, it creates landscapes and acoustically well-shielded islands of tranquillity. Invisible, cleverly arranged magnetic connections allow flexible wall positions that can be changed at any time. Wall positions in which the system walls are directly connected to each other are possible, but also positions in which a connecting post is integrated. **Mood Line 55 magnet** thus offers planners and architects not only almost unlimited design possibilities but also unprecedented flexibility. Offered in 17 fabric collections - divided into 5 price groups - and with over 500 colours, they are a source of inspiration for a creative and at the same time highly sound-absorbing room division. There are 10 fabric collections available for quilting.

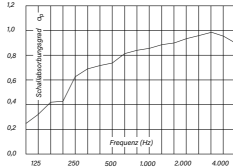




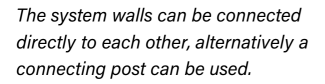




Mood Line 55 magnet



Sound absorption level – octave centre frequency



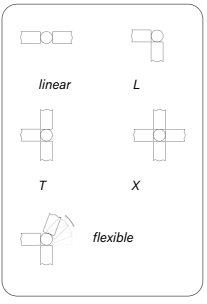


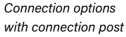


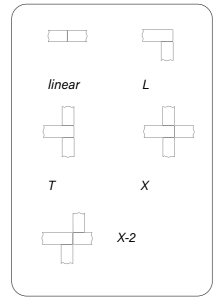












Connection options without connection post



Whether linear, in L-, T- or X-position **Mood Line 55** with magnetic connection supports them in planning and gives room for creativity. A connecting post allows free angular positions from 90° to 270° and provides additional flexibility by reducing the required wall widths.









Impressum

published by Akustik Office Systeme GmbH Lenabergweg 5 D-91626 Schopfloch

> Editor Henrik Behnert, AOS

Graphics / Illustration Sabine Fleischmann, AOS

Photos Damian Tauchert, Berlin for AOS

@2024

Akustik Office Systeme GmbH Lenabergweg 5 91626 Schopfloch Germany

Phone +49 9857 97559-0

Fax +49 9857 97559-29

info@akustik-office-systeme.de

www.akustik-office-systeme.de