BENEFITS

- > Guarantees workplace visual privacy
- Gives the office environment a tranquil, homely and appealing look
- Both sides of the panel are padded and contain a sealed core, reducing disruptive environmental noises
- > Tested according to ISO 354 with a high acoustic value: alpha value > 0.8
- > A wide range of screen materials and colours available
- > Can be used with Ahrend 500, Ahrend Team_Up, Ahrend Four_Two, Ahrend Portal and Mehes

AHREND S50





"Ahrend S50 gives its user greater privacy. The visual privacy aside, the tested acoustic model of S50 makes an important contribution to reducing reverberation. This dramatically improves the acoustic properties and means that staff can be more productive, an added benefit is that the elegantly upholstered panels create a homely atmosphere."



RANGE

_AHREND S50

Basic

- > Fully upholstered
- > Lucius, Eventscreen or Twist Melange fabrics available
- > Can be used for single or twin workstations
- > 50 mm thick with stuffing on both sides
- > Height of top of panel: 108 cm or 118 cm
- > Height of twin panel: twin 49 cm and 59 cm, single 65 cm
- > Panel widths: 120 cm, 140 cm, 160 cm, 180 cm and 200 cm
- > Noise-absorbing model containing PE foam

Features

- > Attached to the undercarriage using leg clamps
- > Acoustic value tested according to ISO 354 (2003)

Optional extras

- > Tested acoustic model containing open-celled Flamex foam
- > Variety of screen fabrics available, such as Moon and Soul
- > Panel with rounded corners, matching Ahrend Loungescape
- > Alternative lockstitch seams, edging or stitching









Technical details

- Framework containing polyethylene or opencelled Flamex foam
- Sealed core through which noise cannot permeate
- Alpha value of the acoustic model > 0.8, measured at 2 kHz
- Comes with holes so that it can be attached to other products in the Ahrend furniture range
- > Reinforced lockstitch seam
- > Fully recyclable

Corporate Social Responsibility

Ahrend is the most sustainable company in its sector in Europe. It aims to close the full production loops and engage in climateneutral manufacturing by 2020, using the principles of Eco Design and Cradle-to-Cradle. The key element in this is the efficient use (and reuse) of materials.







