

# Dividers Writingboard

Tranquility that embraces.



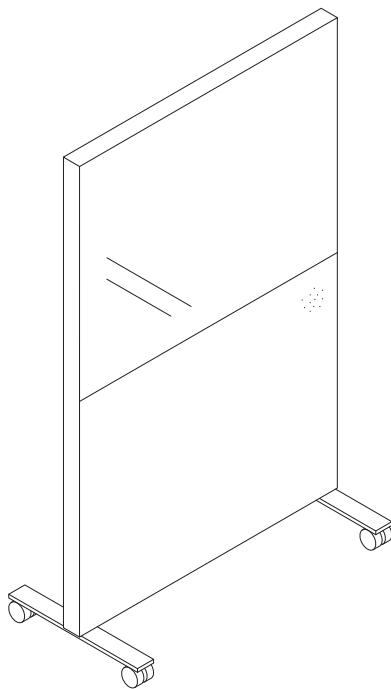
**deblick**



# This divider provides space for brainstorming sessions

Open spaces sometimes need dividers to functionally split an area. But what if dividers could be moved around easily to bring enclosure and privacy? If they would make you feel protected and bring a place at ease? The minimalist design of our Standing Dividers provide calmth and unity. Filled with all natural sheep wool that absorbs distracting work and discussion sounds. Let yourself be embraced by tranquility and enjoy the peace to hear yourself think.



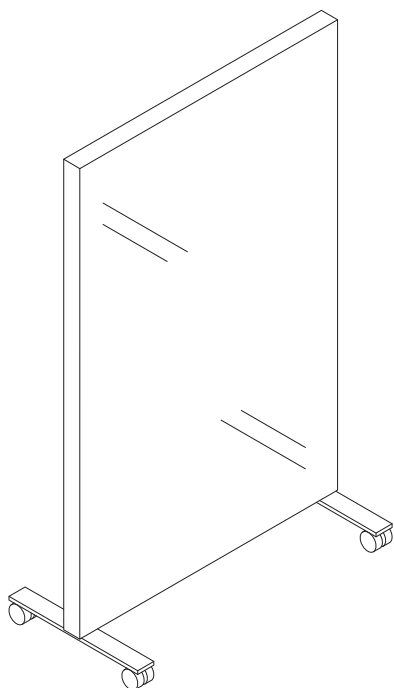


### Single - sided Half

| Width   | Height  |
|---------|---------|
| 800 mm  | 1800 mm |
| 1000 mm | 1800 mm |
| 1200 mm | 1800 mm |

### Double - sided Half

| Width   | Height  |
|---------|---------|
| 800 mm  | 1800 mm |
| 1000 mm | 1800 mm |
| 1200 mm | 1800 mm |



### Single - sided Full

| Width   | Height  |
|---------|---------|
| 800 mm  | 1800 mm |
| 1000 mm | 1800 mm |
| 1200 mm | 1800 mm |

### Double - sided Full

| Width   | Height  |
|---------|---------|
| 1000 mm | 1800 mm |
| 1200 mm | 1800 mm |

# The divine details



### Frame

50mm, recycled aluminium frame in accordance with EN-486. Optional: footplate with wheels.

### Frame colours

- RAL 9010 – Pure white
- RAL 9016 – White
- RAL 9005 – Black

Other RAL colours available upon request, please contact us for more information.

### Filling

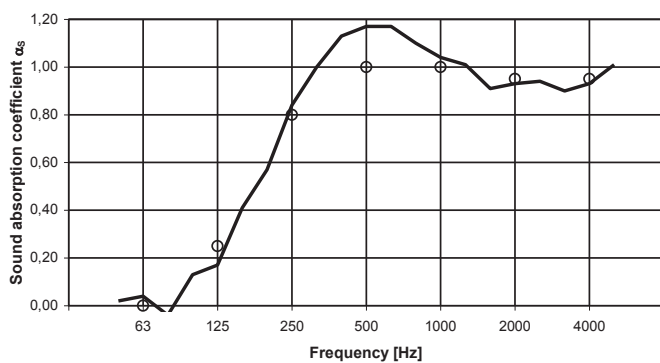
50mm sheep's wool 4500gr/m<sup>2</sup>. Other fillings upon request.

### Upholstery

A list of fabric colours is included in the Material List – please contact us for special requests. Createx printed upholstery (picture, corporate identity): DIN EN 13501-1.

### Sound absorption

Sound absorption coefficient  $\alpha_w$  0,60 (NEN-EN-ISO 354).



### Fire retardancy

Wool is naturally fire retardant. For the combustion of wool, 25,2% oxygen is needed. The air we breathe contains only 21% oxygen on average, which makes the material flame extinguishing. The flash point of wool can only be achieved at a temperature of circa 580°C.

Deblick is a certified company.



ecovadis

deblick.com

