# Acoustic

Good acoustics are a basic requirement for any business premises. The Smit Visual Acoustic range responds to this with easy to use products that muffle annoying sound reverberations.



Vall tiles	190
Vall panels	195
Ceiling panels	199
Partition screens	201
Partition walls	206











- Made of recycled PET bottles
- Chamfered edges provide a 3D effect with depth
- Simple tape fixation, suitable for various surfaces
- Acoustic value: NCR = 0.6
- Can also serve as pinboard
- ASTM E84 class A









### Set of 12 sound-absorbing PET felt wall tiles









Colours Article number 11209.000 4× yellow / 4× light grey / 4× dark grey Petrol green set 4x petrol green /4x light grey /4x dark grey 11209.001 Grey set 6× light grey / 6× dark grey 11209.002

- Set of 12 tiles, 30 x 30 cm

- Flammability: EN 13501-1:2007 + A1:2009 class B

# Set of 24 sound-absorbing PET felt wall tiles







Colours	Article number
Yellow set 8× yellow / 8× light grey / 8× dark grey	11209.010
Petrol green set 8× petrol green / 8× light grey / 8× dark grey	11209.011
Grey set  12x light grey / 12x dark grey	11209.012
3 3 3 7 3 3 3 3	

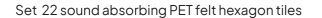
- Set of 24 tiles, 30 x 30 cm
- Made of recycled PET bottles
- With finished edges
- Simple tape fixation, suitable for various surfaces
- Acoustic value: NCR = 0.6
- Can also serve as pinboard
- Flammability: EN 13501-1:2007 + A1:2009 class B ASTM E84 - class A



















Article number

11209.100

11209.101

11209.102

11209.103

11209.104

Colours
22x light grey
22x dark grey
22x beige
22x blue
Mix
6x light grey, 6x dar

6× light grey, 6× dark grey, 5× beige, 5× blue

- Set of 22 tiles, 30 x 26 cm
- Total surface area: ± 1,57 m<sup>2</sup>
- Thickness PET felt: 9 mm
- Made of recycled PET bottles
- Chamfered edges provide a 3D effect with depth
- Simple tape fixation, suitable for various surfaces
- Acoustic value: NCR = 0.3
- Can also serve as pinboard
- Flammability: ASTM E84 class A









# Set 22 sound absorbing PET felt parallelogram tiles







Colours

22× light grey

22× Ddark grey

22× beige

22× blue

Mix

6× light grey, 6× dark grey,

5× beige, 5× blue

Article number 11209.110 11209.111 11209.112 11209.113 11209.114

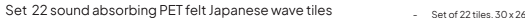
- Set of 22 tiles,  $30 \times 25$  cm
- Total surface area: ± 1,25 m²
- Thickness PET felt: 9 mm
- Made of recycled PET bottles
- Chamfered edges provide a 3D effect with depth
- Simple tape fixation, suitable for various surfaces
- Acoustic value: NCR = 0.3
- Can also serve as pinboard
- Flammability: ASTM E84 class A



















Article number

11209.120

11209.121

11209.122

11209.123

11209.124

Colours 22x light grey 22× dark grey 22× beige 22× blue

6× light grey, 6× dark grey, 5× beige, 5× blue

- Set of 22 tiles, 30 x 26 cm
- Total surface area: ± 1,25 m<sup>2</sup>
- Thickness PET felt: 9 mm
- Made of recycled PET bottles
- Chamfered edges provide a 3D effect with depth
- Simple tape fixation, suitable for various surfaces
- Acoustic value: NCR = 0.3
- Can also serve as pinboard
- Flammability: ASTM E84 class A







# Set of 4 sound-absorbing PET felt wall panels

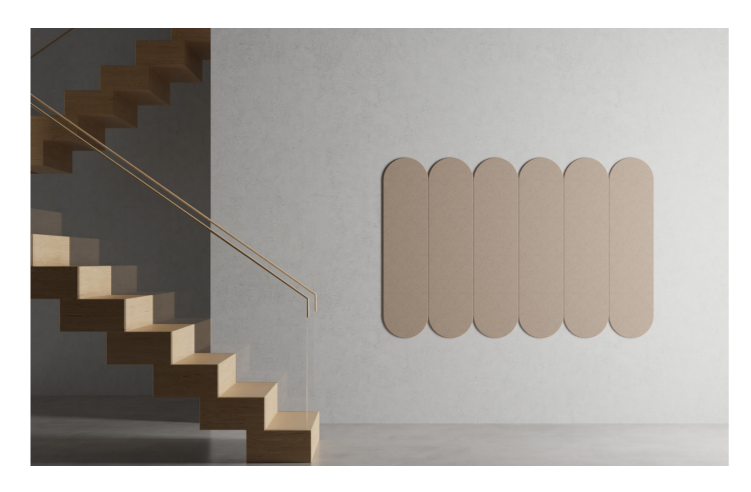






Colour Panel sizes Article number 11209.020 30×120 cm Yellow 11209.021 Petrol green 30×120 cm 30×120 cm 11209.022 Light grey Dark grey 30×120 cm 11209.023

- Set of 4 panels tiles, 30 x 30 cm
- Made of recycled PET bottles
- Chamfered edges provide a 3D effect with depth
- Simple tape fixation, suitable for various surfaces
- Acoustic value: NCR = 0.6
- Can also serve as pinboard
- Flammability: EN 13501-1:2007 + A1:2009 class B ASTM E84 - class A



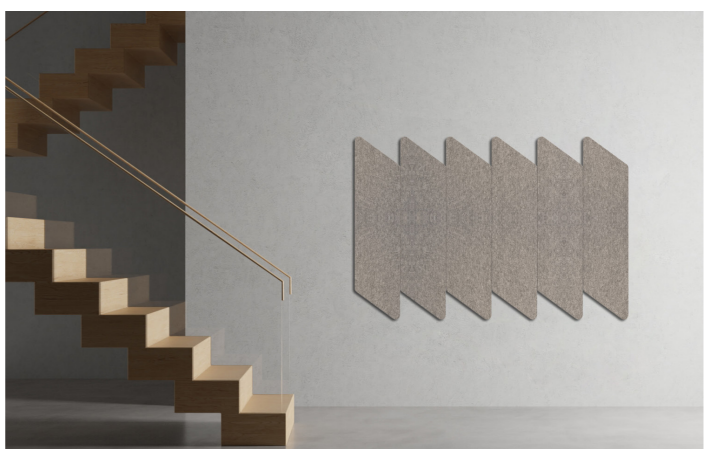






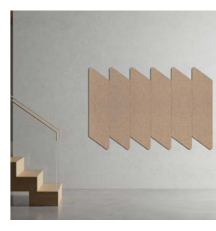


- Total surface area: ± 1,9 m<sup>2</sup>
- Thickness PET felt: 9 mm
- Made of recycled PET bottles
- Chamfered edges provide a 3D effect with depth
- Simple tape fixation, suitable for various surfaces
- Acoustic value: NCR = 0.3
- Can also serve as pinboard
- Flammability: ASTM E84 class A









# Set 6 sound absorbing PET felt oval strips









Article number 11209.130 11209.131 11209.132 11209.133

- Set of 6, 30 x 120 cm

# Set 6 sound absorbing PET felt parallelogram strips



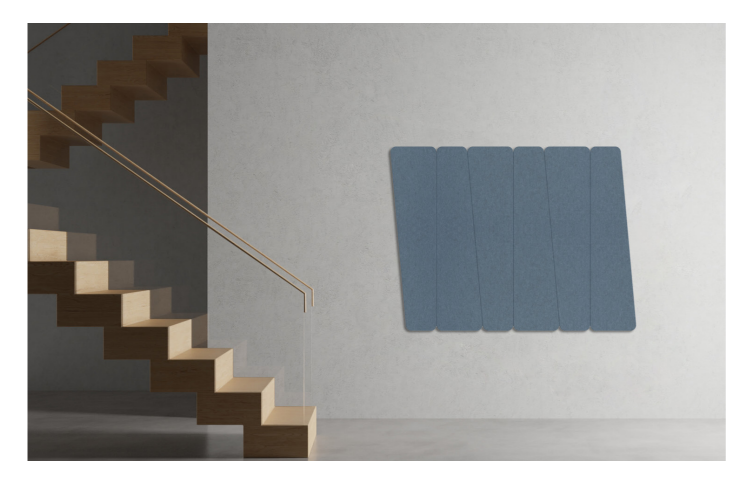




Colours Light grey Dark grey Beige Blue

Article number 11209.140 11209.141 11209.142 11209.143

- Set of 6, 30 x 120 cm
- Total surface area: ± 1,9 m<sup>2</sup>
- Thickness PET felt: 9 mm
- Made of recycled PET bottles
- Chamfered edges provide a 3D effect with depth
- Simple tape fixation, suitable for various surfaces
- Acoustic value: NCR = 0.3
- Can also serve as pinboard
- Flammability: ASTM E84 class A











Set 6 sound absorbing PET felt trapezoid strips





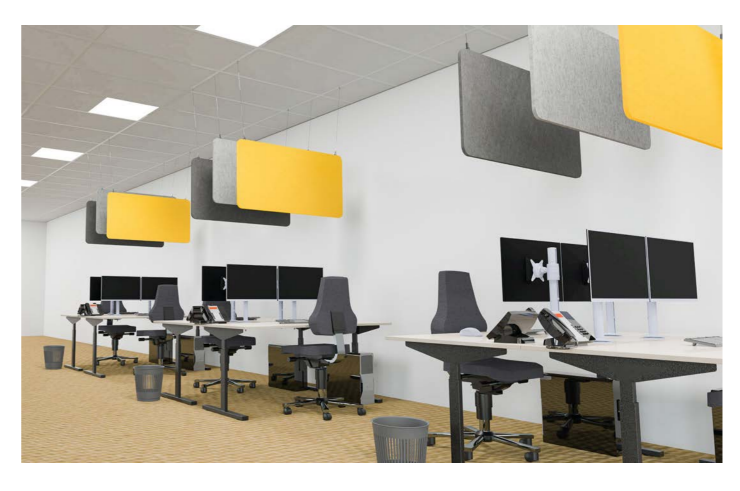




Colours Light grey Dark grey Beige Blue

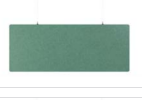
Article number 11209.150 11209.151 11209.152 11209.153

- Set of 6, 30 x 120 cm
- Total surface area: ± 1,9 m<sup>2</sup>
- Thickness PET felt: 9 mm
- Made of recycled PET bottles
- Chamfered edges provide a 3D effect with depth
- Simple tape fixation, suitable for various surfaces
- Acoustic value: NCR = 0.3
- Can also serve as pinboard
- Flammability: ASTM E84 class A













# Rectangular, sound-absorbing PET felt ceiling tiles







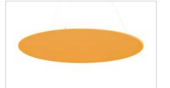
Colour Panel sizes Article number 60×120 cm 11209.030 Yellow 11209.031 60×120 cm Petrol green 60×120 cm 11209.032 Light grey Dark grey 60×120 cm 11209.033

- Acoustic panel measuring 60 x 120 cm
- Made of recycled PET bottles
- Acoustic value: NCR = 0.6
- Can also serve as pinboard
- Flammability: EN 13501-1:2007 + A1:2009 class B ASTM E84 - class A

Ceiling panels Desk partition screen















- Made of recycled PET bottles
- with finished edges
- Acoustic value: NCR = 0.6
- Can also serve as pinboard
- Mounting height adjustable to a maximum of 200 cm below the ceiling
- Also suitable for wall mounting with supplied adhesives for various surfaces
- Flammability: EN 13501-1:2007 + A1:2009 class B ASTM E84 - class A









### Sound-absorbing circular ceiling panels









Colour Article number Quantity 11209.040 Yellow 11209.041 Petrol green 11209.042 Light grey 11209.043 Dark grey

### Acoustic panel, Ø 120 cm

- Mounting materials supplied suitable for both suspended ceiling and fixed ceiling

### Sound-absorbing desk partition screen







Colour Dimensions 60 x 75 cm Light grey 60 x 120 cm Light grey Light grey 60 x 160 cm Article number 11209.050 11209.051 11209.052

- Acoustic panel, 60 x 75 / 120 / 160 cm
- Made of recycled PET bottles
- Acoustic value: NCR = 0.6
- Can also serve as pinboard
- The 2 clamps provided, suitable for desks between 12 and 48 mm thick, hold the panel firmly in place.
- Can easily be attached to individual and connected (height adjustable) desks
- Lightweight, rigid material
- Flammability: EN 13501-1:2007 + A1:2009 class B ASTM E84 - class A















# Sound absorbing PET felt partition screens L









Quantity	Size (WxDxH)	Article number
1	150×55×50cm	11209.160
1	150×35×50 cm	11209.161
1	150×15×50 cm	11209.162
1	150×55×50cm	11209.163
1	150×35×50 cm	11209.164
1	150×15×50 cm	11209.165
	1 1 1	1 150×55×50cm 1 150×35×50 cm 1 150×15×50 cm 1 150×55×50cm 1 150×35×50 cm

- Free-standing partition screens made of recycled PET bottles
- Available in 3 different depth sizes
- Panel thickness: 9 mm
- Acoustic value: NCR = 0.3
- Can also serve as pinboard
- Perforated pattern preserves spatial openness
- Easy assembly
- Lightweight, rigid material
- Flammability: ASTM E84 class A

### Sound absorbing PET felt partition screens M $\,$







Colour	Quantity	Size (WxDxH)	Article number
Lichtgrijs	1	100×55×50cm	11209.166
Lichtgrijs	1	100×35×50 cm	11209.167
Lichtgrijs	1	100×15×50 cm	11209.168
Beige	1	100×55×50cm	11209.169
Beige	1	100×35×50 cm	11209.170
Beige	1	100x15x50 cm	11209.171

- Free-standing partition screens made of recycled PET bottles
- Available in 3 different depth sizes
- Panel thickness: 9 mm
- Acoustic value: NCR = 0.3
- Can also serve as pinboard
- Perforated pattern preserves spatial openness
- Easy assembly
- Lightweight, rigid material
- Flammability: ASTM E84 class A





Sound absorbing PET felt partition screens S

Size (WxDxH)

70×55×50cm

70×35×50 cm

70×15×50 cm

70×55×50cm

70×35×50 cm

70×15×50 cm

Colour

Lichtgrijs

Lichtgrijs

Lichtgrijs

Beige

Beige

Beige



Article number

11209.172

11209.173

11209.174

11209.175

11209.176

11209.177





- Available in 3 different depth sizes
- Panel thickness: 9 mm
- Acoustic value: NCR = 0.3
- Can also serve as pinboard
- Perforated pattern preserves spatial openness
- Easy assembly
- Lightweight, rigid material
- Flammability: ASTM E84 class A









# Sound-absorbing suspended partition







Petrol green Light grey

Quantity

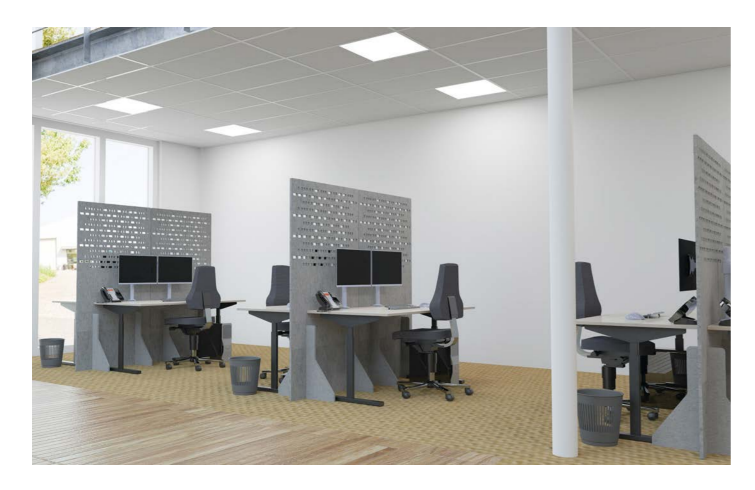
Article number 11209.060 11209.061

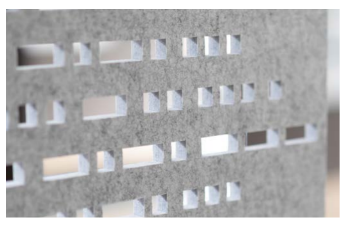
- Acoustic panel, 120 x 200 cm
- Made of recycled PET bottles
- Lightweight material
- Acoustic value: NCR = 0.6
- Can also serve as pinboard
- Mounting materials supplied suitable for both suspended ceiling and fixed ceiling
- Mounting height adjustable to a maximum of 200 cm below the ceiling
- See-through pattern maintains sense of spaciousness
- Flammability: EN 13501-1:2007 + A1:2009 class B ASTM E84 - class A



204 We make it visible 205 www.smit-visual.com

Linkable partition wall Partition wall







### Sound-absorbing desk partition



Light grey











- Acoustic panel, 100 x 180 cm
- Made of recycled PET bottles
- Acoustic value: NCR = 0.6
- Can also serve as pinboard
- Easy to set up on the 2 free-standing feet made of the
- Lightweight, rigid material
- See-through pattern maintains sense of spaciousness
- Flammability: EN 13501-1:2007 + A1:2009 class B ASTM E84 - class A

All Smit Visual acoustic products are available as 3D models









# Sound absorbing PET felt linkable paratition wall







Kleur Lichtgrijs Lichtgrijs Lichtgrijs Afmeting 180×100 cm 140×100 cm 120×100 cm

Artikelnummer 11209.180 11209.181 11209.182

- Free-standind partition wall made from recycled PET bottles
- Thickness PET felt: 18 mm
- Acoustic value: NCR = 0.6
- Can also serve as pinboard
- Includes Velcro coupling system for extra stability
- See-through pattern maintains sense of spaciousness
- Easy to set up on the 2 free-standing feet made of the same material
- Lightweight, rigid material
- Flammability: ASTM E84 class A