



---

## SCHATEX COMFORT

### For Stylish Living

The fluffy, soft carpet tiles of the SCHATEX Comfort Collection invite you to linger awhile to enjoy the sensation. The frieze carpet radiates warmth and comfort in classic colours, from a straightforward white and cream-beige, via grey-blue tones to anthracite black. Optically the single colour tiles shine due to the elegant, luxuriousness of the gloss effect, which results from the top quality pile material (100% polyamide) and pervades every tile, but is never overbearing. The high-grade polyamide yarn does not only improve the carpet tiles from a visual point of view but simultaneously makes them more stable and resilient against scuffs and stains. These tiles, which were especially conceived for the domestic setting, are very flame resistant (B<sub>f</sub>-s1 according to EN ISO 9239-1), can be used in conjunction with under-floor heating for foot-warming walking comfort and offer DS anti-slip (EN 14041) as well as anti-static properties (EN 14041). The laying is child's play, in that these SCHATEX tiles are self-lay, they can be laid loose and without adhesive. Thanks to the modern backing structure the carpet tiles stay, despite their high weight, comfortably elastic and flexible. With the Comfort Collection from SCHATEX pure luxury is breathed into your rooms – carpet tiles for a stylish interior design.

- Sensual, soft frieze-quality for the domestic room
  - Impressive colours with a luxurious gloss effect
  - Very flame resistant (B<sub>f</sub>-s1 according to EN ISO 9239-1)
  - Anti-static property (under EN 14041)
  - Suitable for under-floor heating systems
  - Secure underfoot thanks to the DS Anti-slip (EN 14041)
-

# SPECIFICATION



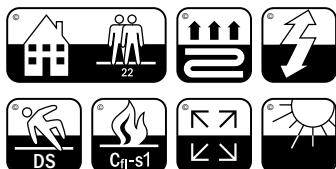
## Specification SCHATEX Comfort

<b>Construction</b>		Frisé Saxony
<b>Yarn</b>		100% Polyamide
<b>Yarn Weight</b>		512 g/m <sup>2</sup> ± 5%
<b>Pile Thickness</b>	ISO 1766	4.8 mm ± 5%
<b>Tuft Density</b>	ISO 1763	± 87900/m <sup>2</sup>
<b>Backing</b>		Reinforced Fibreglass Backing
<b>Total Thickness</b>	ISO 1765	8.5 mm ± 5%
<b>Total Weight</b>	ISO 1763	4675 g/m <sup>2</sup> ± 7.5%
<b>Dimension</b>	ISO 1763	50 x 50 cm
<b>Tiles per Box</b>		20

## Performance

<b>Classification</b>	EN 1307	22 (Domestic - general/medium use)
<b>Castor Chair Test</b>	EN 985	not qualified
<b>Slip Resistance</b>		class DS
<b>Vettermann Test</b>	ISO TR 10361 / EN 1471	pass
<b>Thermal Insulation</b>	ISO 8302	0.15 m <sup>2</sup> K/W
<b>Dimensional Stability</b>	EN 986	pass
<b>Underfloor Heating</b>		qualified
<b>Electrical Resistance</b>	ISO 6356	antistatic
<b>Fire Resistance</b>	EN ISO 11925-2 / EN ISO 9239-1	C <sub>fl</sub> - s1 (hardly inflammable)
<b>Colour Fastness</b>	ISO 105 B02	7-8

## Specifications



## Colours

<b>Anthracite</b> 2315	<b>White</b> 2300
<b>Beige</b> 2303	<b>Grey</b> 2318
<b>Light Grey</b> 2317	<b>Dark Grey</b> 2320

## Preliminary Specification

Best results are obtained when cleaned with a dry shampoo method.

→ see Care Sheet

Tiles require no underlay, nailing, gluing or sewing and may be laid loose on a flat, dry, non-slippery floor. When tiles are laid on parquet, vinyl or in open areas larger than 30m<sup>2</sup> it is advisable to use double sided adhesive tape on every 8th row or a tackifier.

→ see Installation Instruction

Specifications are subject to normal manufacturing tolerances and may be changed without prior notice.