Technical specifications

Flotex Tiles meet the requirements of EN 1307

| • • | Total thickness | ISO 1765 | 5.0 mm | | | | |
|-------------------|---|---|---|--|--|--|--|
| | Total weight | ISO 8543 | 4800 g/m² | | | | |
| | Pile composition | | 100% polyamide 6.6 | | | | |
| ΪÅ | Commercial use | EN ISO 10874 | Class 33 | | | | |
| (- | Tile size | | 50 x 50 cm | | | | |
| | Packaging per carton tiles | | 12 (3m²) | | | | |
| K Z | Dimension stability | ISO 2551 / EN 986 | ≤ 0.1% | | | | |
| | Abrasion resistance | EN 1307 annex F | > 1000 cycles | | | | |
| | Castor chair continuous use | ISO 4918 | r ≥ 2.4 | | | | |
| 7 | Colour fastness to light | EN ISO 105-B02 | ≥6 | | | | |
| K. | Slip resistance | BS 7976-2 (UK SRG pendulum) | Dry - very low slip risk Wet - low slip risk | | | | |
| | Acoustic impact noise reduction | EN ISO 717-2 | $\Delta L_{w} = \ge 19 \text{ dB}$ | | | | |
| ((e | Acoustic sound absorption | ISO 354 | $\alpha_{_{\mathrm{W}}} = 0.10 \text{ (H)}$ | | | | |
| | Water impermeability | EN 1307 annex G | Pass | | | | |
| | Creating better environments | | | | | | |
| 术 | Renewable Electricity Flotex is manufactured using 100% electricity made from renewable resources | | | | | | |
| 3 | Recycled content | Flotex tiles contains up to 59% recycl | led content by weight | | | | |
| P | Indoor air quality | Flotex is approved by Allergy UK. All Flotex products are tested for indoor air emissions in accordance with EN 16516 after 3 days and 28 days. Flotex sheet has ultra low emissions. | | | | | |
| | Indoor air emissions: TVOC after 28 days | EN 16516 | ≤ 0.1 mg/m³ | | | | |
| THE FLOOR | Back to the Floor | Installation off cuts can be collected via Back to the Floor | | | | | |
| | SKA | Flotex meets Ska Rating criteria for M12 soft floor coverings in office, retail and higher education schemes | | | | | |
| LCA | LCA | Life Cycle Assessment is the foundation for securing the lowest environmental impact | | | | | |
| | Installation method | Monolithic, Brick, Quarter turn or Tessellated | | | | | |
| | Flotex Tiles meet the requirements of EN 140 | 141:2004 | EN 14041:2004 C € 1200301-DoP-101 | | | | |
| | Great Britain only Flotex Tiles meet the requirements of BS EN 14041: 2004 | | EN 14041:2004 UK 1200201-DoP-108 | | | | |
| L CS | Reaction to fire | EN 13501-1 | B _{fi} -s1, L, CS | | | | |
| | Slip resistance | EN 13893 | μ≥ 0.30 | | | | |
| 7ñ | Body voltage | ISO 6356 | ≤ 2.0 kV | | | | |
| * R ₂₃ | Thermal conductivity | EN 12524 | 0.06 W/mK | | | | |
| | Content of specific dangerous substances | ISO 14041 | Compliant | | | | |

Flotex Cirrus & Stratus tiles

Recommended adhesives: For the latest installation instructions and recommended adhesives please visit **www.forbo-flooring.co.uk/installation**

All Forbo Flooring Systems' sales organisations worldwide have a certified Quality Management System in accordance with ISO 9001.

All Forbo Flooring Systems' manufacturing operations have a certified Environmental Management System in accordance with ISO 14001.

The Life Cycle Assessment (LCA) of Forbo Flooring Systems' products is documented in individual Environmental Product Declarations (EPD's) which can be found on all of our websites.

Flotex is manufactured in a facility certified to SA8000 and OHSAS 18001.





For more information:

e: info.flooring.uk@forbo.com

t: **0800 121 4780**

w: forbo-flooring.co.uk/flotextiles



BREEAM specific ratings for product ranges

| Product description | Commercial | Education | Health | | Retail (Durability) | | Meets Ska criteria |
|-----------------------------------|------------|-----------|--------|---|------------------------|----|-----------------------|
| Flotex Tile with recycled backing | В | A | Α | В | В | A+ | ~ |

Whilst Forbo Flooring UK Limited does its best to ensure that the contents of this specification are correct and accurate at the time of publication, to the fullest extent permitted by law, Forbo Flooring UK Limited makes no, and expressly disclaims all, guarantees of any kind, express or implied in respect of the information, content, materials or products displayed in this specification and does not represent that the information is accurate, complete or current.

