## **Technical specifications**



Basis carpet tiles meet the requirements of EN 1307

|                            | Description  |                | Tufted low loop pile carpet tile  |  |  |  |
|----------------------------|--|----------------|---|--|--|--|
| $\bigoplus$                | Dimensions   |                | 50cm x 50cm (Other sizes available for special orders)  |  |  |  |
|                            | Total thickness                                      |                | 5.7mm ± 10%   |  |  |  |
|                            | Pile height  |                | 2.8mm ± 0.5mm   |  |  |  |
|                            | Collection size                                      |                | 32 colourways. 5m² per box  |  |  |  |
|                            | Application EN 1307                                  |                | Class 33, Suitable for any type of heavy contract application   |  |  |  |
|                            | Pile composition                                     |                | 100% Aquafil polyamide  |  |  |  |
|                            | Dye method   |                | 100% space dyed   |  |  |  |
|                            | Stitch density                                       |                | 200,940 per m <sup>2</sup> ± 10%  |  |  |  |
|                            | Pile weight  |                | 520gsm ± 10%  |  |  |  |
|                            | Total weight   |                | 3,835gsm ± 10%  |  |  |  |
|                            | Primary backing                                      |                | Polyester   |  |  |  |
|                            | Secondary backing                                    |                | ProBac recycled mineral filler with low amount of modified bitumen, and polyester fleece. Contains over 76 recycled content.  |  |  |  |
|                            | Castor chair use                                     | EN 985         | Minimum R Value: ≥ 2.4  |  |  |  |
| <b>\$</b>                  | Light fastness                                       | EN ISO 105-B02 | ≥5  |  |  |  |
| (K 2)                      | Dimensional stability                                | EN 986         | ≤ 0.2 %   |  |  |  |
|                            | Impact sound reduction                               | ISO 10140-3    | ΔL <sub>W</sub> 22dB  |  |  |  |
|                            | Noise reduction                                      | ISO 354        | Weighted sound absorption coefficient ( $a_{ m W}$ ) 0.15   |  |  |  |
|                            | Creating Better Environments                         |                |   |  |  |  |
| 7                          | Renewable Energy<br>Recycled Content                 |                | All Tessera carpet tiles are manufactured using 100% renewable energy (electricity & biogas)  |  |  |  |
| <b>63</b>                  |  |                | Basis carpet tiles contain 66% recycled content by weight   |  |  |  |
| 7                          | Indoor Air Quality                                   |                | Basis carpet tiles comply to 01350 Indoor Air Quality Standard  |  |  |  |
|                            | Ska Rating   |                | Basis meets Ska Rating criteria for M12 soft floor coverings in both office and retail schemes  |  |  |  |
| <u>10</u>                  | Guarantee  |                | Basis carpet tiles are guaranteed for 10 years under heavy contract conditions provided that they have been professionally fitted by a recognised contractor and regularly maintained in accordance with the Forbo requirements currently in force. |  |  |  |
| $\bigoplus$                | Installation method                                  |                | Monolithic, quarter turn or tessellated   |  |  |  |
|                            | Basis carpet tiles meet the requirements of EN 14041 |                |   |  |  |  |
| C€                         | Product code   | EN 14041       | 1170100-DoP-306   |  |  |  |
| L<br>B <sub>H</sub> =1 NCS | Reaction to fire                                     | EN 13501-1     | B <sub>f </sub> -s1, L, NCS   |  |  |  |
| 2030                       | Slip resistance                                      | EN 13893       | µ ≥ 0.30  |  |  |  |
| <u>%</u> 剂                 | Body voltage   | ISO 6356       | < 2 kV  |  |  |  |
|                            |  |                |   |  |  |  |



## Colourway choice

As with any product, colour and design influence the appearance retention of the floor. The level and type of traffic should be considered as part of the process for selecting the Basis colourway. Light colours may not be suitable for heavy traffic areas.

| BREEAM ratings          |           |            |                      |                        |                     |  |
|-------------------------|-----------|------------|----------------------|------------------------|---------------------|--|
| Tessera – Basis         |           |            |                      |                        |                     |  |
| Building Type<br>Office | Education | Healthcare | Multi<br>Residential | Retail<br>(Durability) | Retail<br>(Fashion) |  |
| Δ                       | Δ         | Δ⊥         | Δ                    | Δ                      | Δ±                  |  |

**Installation and maintenance**Shades may vary from batch to batch and should be checked before installation. Batches should not be mixed in the same location. All Tessera products are to be installed in full accordance with installation instructions and recognised trade standards.

Our recommended adhesive for our collection of Tessera carpet tiles is 542 Eurofix Tack Plus.

A well designed entrance flooring system will prevent dirt and moisture from being tracked into the building, prolonging the life of the carpet tiles, reducing cleaning, repair and overall maintenance costs. Coral and Nuway entrance systems are independently proven to remove and retain up to 94% of all dirt and moisture entering a building. Please contact customer services for more information.

Regular vacuuming is essential (using a high suction power driven brush vacuum). Spills and surface stains can be removed by sponging with a damp cloth or, for more resistant stains, with a mild detergent solution.

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