TECHNICAL INFORMATION

tretford ECO carpet tile

DESCRIPTION

tretford ECO carpet tile is made from carded fibres formed into a continuous corrugation and bonded to a 100% post-consumer recycled PET backing.

MATERIALS

Pile composition of carpet: 70% Goat Hair (512 Dapple Grey, 538 Silver Birch and 587 Double Cream are manufactured using undyed goat hair), 30% Nylon.

WARRANTIES

Wear Guarantee and a Lifetime Anti-Ravel/Non-Zipper Guarantee.
BS EN 1307:2005 Class 33 LC2 Heavy Commercial Use

DIMENSIONS & WEIGHT

Size: 50 cm x 50 cm
Packing: 5 m² per box
Thickness: 9.1 mm
Weight: ca. 3.8 kg/m²

FLAMMABILITY

BS 4790: 1987 Mean radius of burning: 25mm Class: Iow
BS EN ISO 11925:2002, BS EN ISO 9239-1: Euroclass Cfl-s1
Critical radiant flux tests: ANSI/ASTM E648 result category 1
EN ISO 9239-1:2003. CHF value: mean 5.1 kW/m² loose laid and direct stick.
Conclusion: Suitable for all commercial / contract installations including institutional, commercial and public buildings.
THERMAL INSULATION (ISO 8302:1991)
Thermal resistance (R-value): 0.09 m²-K/W
Conclusion: Satisfactory thermal properties for normal underfloor heating.

ELECTRICAL PROPERTIES / STATIC
ISO 6356:2000: -1.3 kV, BSEN 14041:2004: Classified as antistatic
AATCC TM 134 Step test: 2.7 kV, Scuff test: 3.0 kV – Suitable for commercial use
IBM and ICL Electrical Resistance: Tested at 40% RH and 20°C - Passed.
Recommendation: To prevent discomfort a minimum of 40% RH should be maintained.

LOSS IN THICKNESS AFTER DYNAMIC LOADING (BS4052:1987)
Thickness loss (%) after 1000 Impacts: 13.33%

DIMENSIONAL STABILITY (BS EN 986:2005)
Dimensional stability test requirements: -0.2% - +0.2% - Passed

COLOUR FASTNESS (BS 1006: 1990)
To light - colour change: 5-6 very slight to none
To water spotting - colour change: 4 very slight
To carpet shampoo - colour change: 3-4 slight
To rubbing - colour change: 4 very slight

IMPACT INSULATION (EN ISO 140-8: 1998)
Centre band frequencies (Hz) 200 400 800 1000
Test 1 bare concrete (dB) 63.7 66.1 66.3 66.2
Test 2 bare concrete with tretford (dB) 53.7 42.0 28.1 22.0
Regulation Requirements (dB) 66 66 64 63
Conclusions: This carpet meets the requirements of the building regulations by a useful margin.

SOUND ABSORPTION (EN ISO 354: 2003)
Sound absorption grade (EN ISO 11654:1997) is 0.25

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carpet Coefficient of absorption</td>
<td>0.02</td>
<td>0.05</td>
<td>0.14</td>
<td>0.29</td>
<td>0.27</td>
<td>0.35</td>
</tr>
</tbody>
</table>
MOTHPROOFING (BS 4797:1972) (SIS 650220)

tretford is moth-resistant to the following standards:
European Standards
Australian Woolmark Levels 1 to 5
New Zealand Woolmark WoNZ R1 to R3.

CASTOR CHAIR PROTECTORS (for appearance retention purposes)
Recommended with 3* colours. Mandatory with 1* and 2* colours

MAINTENANCE

Please refer to our website www.tretford.com

COUNTRY OF MANUFACTURE

Germany

OTHER PRODUCT FORMATS

tretford ROLL (available in 48 stunning colours)
tretford EVER

Contact your local distributor to request architectural folders of either of the above product formats or visit our website www.tretford.com for further information.

Please note: we reserve the right to make technical improvements.