

| | | |
|---------------------------|---|--|
| Numéro Du Style | 5T228 | |
| Collection | Rapid Select | |
| Type De Produit | Dalles De Moquette | |
| Construction | Standard | Data + Performance |
| Type De Fabrication | ISO 2424 | tufted 1/12" 47.2 per 10cm |
| Construction | ISO 2424 | Tufté Structuré Bouclé à Motif |
| Méthode De Coloration | EN 994 | 100% Solution Teinte |
| Dimensions Du Produit | EN 994 | 25 cm x 100 cm 20 tiles (5 m²) per box |
| Sous-couche Primaire | ISO 2424 | Pet Non-Woven |
| Sous-couche Secondaire | ISO 2424 | Taskworx® Tile Bitume Modifié Par Polymère |
| Fibre | ISO 2424 | Ecosolution Q® Polyamide 6 |
| Epaisseur Du Velours | ISO 1765 | 5.8 mm |
| Épaisseur Du Velours Fini | ISO 1766 | 2.7 mm |
| Poids Total | ISO 8543 | 3917 g/m² |
| Poids Tufté | ISO 2424 | 616 g/m² |
| Poids Du Velours Utile | ISO 8543 | 292 g/m² |
| Densité Du Velours | ISO 8543 | 0.108 g/cm³ |
| Contenu Recyclé Total | 49% (pre-consumer 49% post-consumer 0%) | |

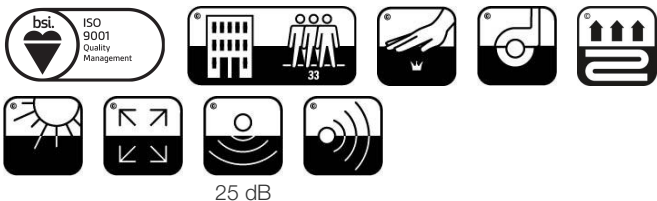


Données

| | | |
|---------------------------------------|---------------|----------------------------|
| Points | ISO 1763 | 217,000/m² 45.9 per 10cm |
| Propension Electrostatique | ISO 6356 | ≤ 2.0 kv (Stroll Test) |
| Classification d'Utilisation | EN 1307 | 33 Commercial Heavy |
| Classification Luxe | EN 1307 | LC1 |
| Stabilité Dimensionnelle | EN 986 | ≤ 0.2% |
| Isolation Acoustique | ISO 10140 | 25 Db |
| Classification d'Absorption Sonore | ISO 354/11654 | 0.15 Aw Class E |
| Résistance Thermique m² K/w | ISO 8302 | 0.065 M² K/W Tog 0.65 |
| Dry Slip Resistance | ISO 13893 | Pass/No Pulled Loops |
| Résistance De La Couleur À La Lumière | ISO 105-B02 | >6 |
| Inflammabilité | EN 13501-1 | Bfl-S1 (Adhered Testing) |
| Chaise À Roulette | EN 985 | ≥2.4 Continuous USE |

Limitée Commerciale De 15 Ans subject to installation in full accordance with manufacturer's instructions and a regular effective cleaning and maintenance programme.

Méthodes d'Installation Conseillées



CE

17

EU.DOP/0493/CPR/0621/0422/BT

OOSTERHOUT SHOWROOM, VAARTWEG 10, 4905 BL NETHERLANDS (NLD)

Notified Body 2895

UK

CA

22

UK.DOP/0338/CPR/1220/0422/BT

SHAW EUROPE LIMITED BLACKADDIE RD, SANQUHAR DG4 6DB, UNITED KINGDOM

Approved Body 0338

E1

HCHO

Bfl-s1

DS

EN14041:2004/AC:2006

For use as an indoor floor covering as specified by the manufacturer

Coordination Des Produits

Carpet Tile: **Graph Comfortworx® Tile, Roam Comfortworx® Tile, Nook Comfortworx® Tile, Graph Taskworx® Tile, Nook Taskworx® Tile**

Attributs + Certifications

Certifications Below Apply Exclusively To The Carpet Tile Rug Itself And Not The Lokworx Tabs Adhesive

| | |
|---|---|
| Declaration of Performance | EU.DOP/0493/CPR/0621/0422/BT |
| Certification Cradle to Cradle™ (C2C) | Bronze Level (Version 3.1) |
| Déclaration environnementale de produit (EPD) | Certifié Par Un Organisme Tiers Conformément Aux Normes ISO 14044, ISO 14025 & EN15804 |
| Building Research Establishment (BRE) | A+ Health/A+ Retail 0.301/0.399 Ecopoints |
| garantie environnementale | Take Back Policy Offered For All Taskworx Products |
| ISO 9001 | Certifié |
| pays d'origine | United Kingdom |
| BREEAM Contribution Credit | Certificate of Approval Schools/Offices/Health/Industrial Shed Retail |

Well V2 Contribution Credit

| | |
|--|---|
| X08 Hazardous Material Reduction Part 1: Limit Hazardous Materials Optimization | C2C Bronze Level (Version 3.1) |
| X10 Volatile Compound Reduction Part 1 (A): Manage Volatile Organic Compounds (VOCs) Optimization | C2C Bronze Level (Version 3.1) |
| X10 Volatile Compound Reduction Part 2: Manage Semi-Volatile Organic Compounds (SVOCs) Optimization | C2C Bronze Level (Version 3.1) |
| X11 Long Term Emissions Control Part 2: Flooring Optimization | M1> Emissions Class For Building Material |
| X13 Enhanced Material Precaution Part 1: Select Optimized Materials Optimization | C2C Bronze Level (Version 3.1) |
| X14 Material Transparency Part 1: Promote Ingredient Disclosure Optimization | C2C Bronze Level (Version 3.1) |

Contribution À La Certification Leed

| | |
|---|--|
| MR Credit: Building Product Disclosure and Optimisation Environmental Product Declarations - Option 1: Environmental Product Declaration (EPD) | 3rd Party Certified in Accordance with ISO14044, ISO14025 & EN15804 |
| MR Credit: Building Product Disclosure and Optimisation Material Ingredients - Option 1: Material Ingredient Reporting | C2C Bronze Level (Version 3.1) |
| MR Credit: Building Product Disclosure and Optimisation Material Ingredients - Option 2: Material Ingredient Optimization | C2C Bronze Level (Version 3.1) |
| "Crédit EQ : matériaux faibles émissions Option 1 : calculs par catégorie de produit" | Certified |

Air Quality

| | |
|-------------------------|------------------|
| Indoor Air Comfort Gold | Certified |
| M1 | Certified |

Memberships

- WGBC Framework

UKGBC

Emirates Green Building Council


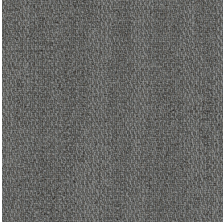

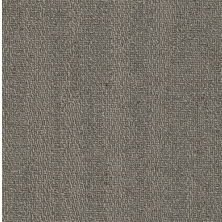

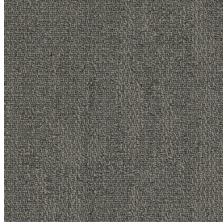
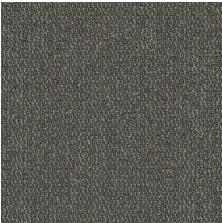
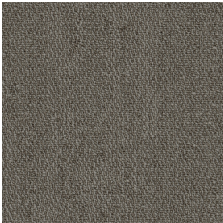
Chemsec
- WGBC Framework

UKGBC

Emirates Green Building Council

Chemsec

Indice De Réflexion Lumineuse

| | | | | | |
|--|---|---|--|---|---|
|  |  |  |  |  |  |
| Cotswold 26100 LRV 25.9 | Grey Mist 26481 LRV 11.3 | Flint 26505 LRV 2.9 | Cobblestone 26515 LRV 15.3 | Mountain 26518 LRV 16.4 | Sussex Grey 26535 LRV 10.1 |
|  |  | | | | |
| Shadow 26557 LRV 5.7 | Stone Gate 26760 LRV 10.1 | | | | |

 **Quick Ship** En Stock - Royaume Uni

Informations Supplémentaires

**Manufactured in ISO 9001 certified facility. Meets or exceeds all local and national regulations in country of manufacture.

[Installation Guidelines](#)

[Maintenance Guidelines](#)

Limitée commerciale de 15 ans

Specifications are subject to nominal manufacturing variance. Material supply and/or manufacturing processes may necessitate changes without notice.

This product is an exclusive design and may not be duplicated in any manner. Use of this design in the creation of another product design is also strictly prohibited.

Visit shawcontract.com/testing for more information.

