Tessera in-touch







PRODUCT INFORMATION



Tufted textile floor covering in strips

backing

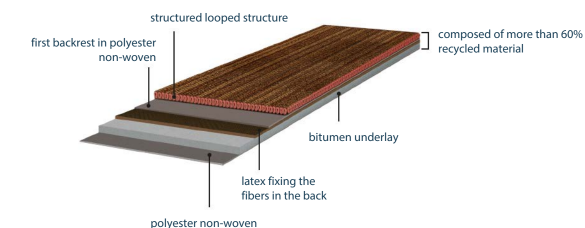
Supply of a tufted textile floor covering, looped structured made of 100% Polyamide 6.6 Invista fibers and mass dyed, in 25×100 cm leaded strips type Tessera in-touch.

It combines a very good resistance to traffic (number of tuft of 217 488/m²) and an acoustic efficiency to the noises of shock $\Delta Lw = 27$ dB. Its mass tinted fibers will give it a better resistance in time.

It will be antistatic office and adapted for dissipative installation.

At the end of its life, Tessera in-touch will be 100% recoverable.

It will benefit from a 10-year warranty and can be extended up to 6 additional years (depending on the conditions of use of the manufacturer's Coral or Nuway cleaning mats.



| Technical specifications | |
|--------------------------|--|
| Commercial name | Tessera in-touch |
| Total thickness | 7,4 mm (± 10 %) |
| Total weight | 4 355 g/m² (± 10 %) |
| Impact sound reduction | $\Delta L_w = 27 \text{ dB}$ |
| Sound absorption | α _w = 0,15 (H) |
| Reaction to fire | B _{fl} -s1* - n°25/07844B/02/17 (BTTG) |

Environmental datasheet

- FDES compliant with NF EN ISO 14025, NF EN 15804+A1 and its national complement NF EN 15804/CN and available on INIES.
- TVOC emission rate $< 100 \, \mu g/m3$, class A+ (best health labeling class)
- Meets HQE, LEED and BREEAM standards
- BRE certified
- Product free of any substance subject to restriction (formaldehyde, pentachlorophenol, heavy metals, CMR 1A and 1B); complies with the European REACH regulation
- Composed of recycled materials in relation to the total weight of the product; up to 25% recycled fiber (depending on the color)
- Designed and manufactured with guaranteed 100% renewable electricity