





PRODUCT INFORMATION



Tufted textile floor covering in tiles

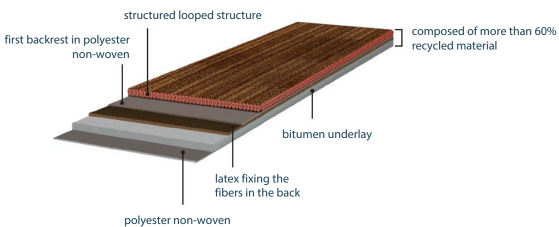
Supply of a textile tufted floor covering, looped structured made of 100% polyamide 6.6 Invista Antron Lumena fibers and dyed mass, in $50 \times 50 \times 10^{-2}$ cm leaded tiles, type Tessera arran.

It will combine a very good resistance to traffic (number of tuft of 202 960 /m 2 (+ 10%)) and an acoustic efficiency to the noise of impact declared Δ Lw = 25 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 arran 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.



polyester non-wover backing

Technical specifications	
Commercial name	Tessera arran
Total thickness	7 mm (± 10 %)
Total weight	4 465 g/m² (± 10 %)
Impact sound reduction	$\Delta L_w = 25 \text{ dB}$
Sound absorption	$a_{w} = 0.15 (H)$
Reaction to fire	B _{fl} -s1* - n°25/08219B3/07/17 (BTTG)

Environmental datasheet

- . FDES compliant with NF EN ISO 14025, NF EN 15804+A1 and its national complement NF EN 15804/CN and can be consulted on INIES.
- . TVOC emission rate $< 100 \, \mu g/m3$, class A+ (best health labeling class)
- . Meets HQE, LEED and BREEAM standards
- . BRE and GUT certified
- Product free of any substance subject to restriction (formaldehyde, pentachlorophenol, heavy metals, CMR 1A and 1B);
- . Complies with the European REACH regulation
- . Made from 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