

Technical and environmental performance

Resistance to traffic

- Excellent wear resistance with a wear layer of 100% polyamide
- Needlefelt construction gives optimal resistance to flattening
- 7 year wear warranty

Optimum acoustic comfort

- Impact sound resistance of 19dB and good acoustic absorption

Easy maintenance and hygienic

- The compact needlefelt structure does not allow dirt to penetrate deep into the surface avoiding soil build-up
- The textile surface holds dirt and allergens to the floor improving indoor air quality for occupants

Minimises environmental impact

- Manufactured using 100% green electricity
- Reduces power consumption of lighting systems through light colours having a high Light Reflectance Value
- Needlefelt manufacturing process is mainly mechanical reducing VOC emissions to $< 100 \mu\text{g}/\text{m}^3$, for class A+
- Uses 100% recycled polyester fibres in the backing
- Single colour printing with water-based inks reduces ink consumption and avoids the use of solvents
- Printing process uses a closed loop water treatment station for washing down
- REACH compliant containing no formaldehyde, pentachlorophenol or heavy metals

