NORMANDY

Technical details

Manufacturing method	Tufted
Pile type	Loop pile - structured
Dyeing method	Solution Dyed
Pile content	100% Polyamide
Gauge	1/10
Backing	Action Backing
Pile weight	ca. 850 gr/m²
Pile height	ca. 6,5 mm
Total thickness	ca. 7,5 mm
Total weight	ca. 1850 gr/m²
Tuft density	ca. 238 000/m²
Width	4 m
Flammability classification	Cfl-s1 according to EN13501-1
Electrostatic properties	Walking Test < 2,0 KV
	Resistance ≥ 10 ¹⁰
Suitability	EN1307 - 33 - Heavy Commercial
Castor chair suitability	Class B acc. to EN 985 - Occasional use
Sound absorption	ΔLw - 25 dB acc. To ISO 10140-1
Colour fastness : To light	≥ 7 according to ISO 105-B02
To rubbing	≥ 4 according to ISO 105-X12
Bleach resistance	Yes

Maintenance

The fibre blend used has exceptional resistance to soiling and facilitates the use of recognised cleaning solutions.

This carpet must be sold and installed in accordance with BS5325. Chair mats are recommended for use under castor chairs.

All specifications are subject to normal commercial tolerances and subject to change where they improve the product's perfor-

Pile reversal / shading

Carpets may be subject to permanent pile reversal, also known as "shading" or "watermarking".

The pile in certain areas may become distorted, giving the appearance of areas of light and shade. No specific cause of this has been identified and it is no manufacturing fault.

We reserve the right to make technical alterations and improvements to this product. Colour variations from the original sample can occur.

59590

59563 59549 59583

59596 59560 59576 59555









59575

59570





59538





















18 EN 1307

Manufactured by: TAPIBEL nv. Industrielaan 4 - B-3900 Overpelt DOP 000595A-001 - EN 14041



TÜV Emission testing - The results comply with the emission threshold of: AgBB - Germany Belgian VOC regulation BREEAM Exemplary level

French VOC regulation LEED V4 (outside North America)

NORMANDY (Action Backing)

For use as floor covering in buildings (EN 14041) according to the manufacturer's specifications





