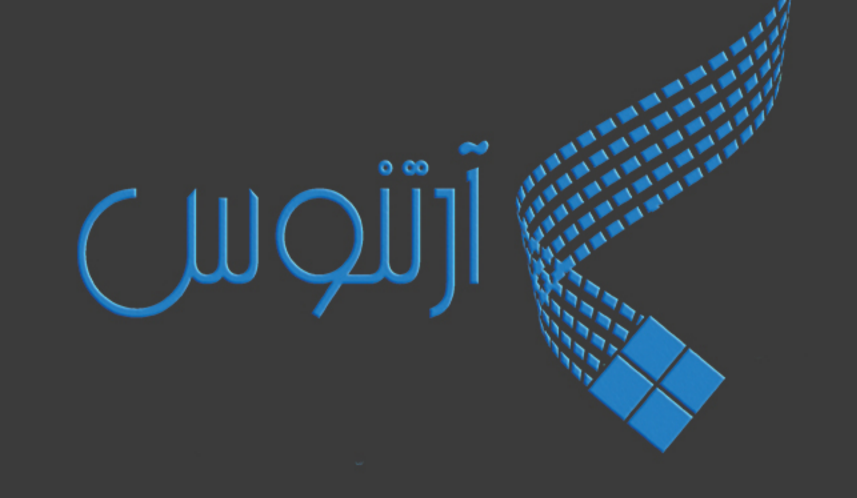
## FAIRFIELD CREATIONS

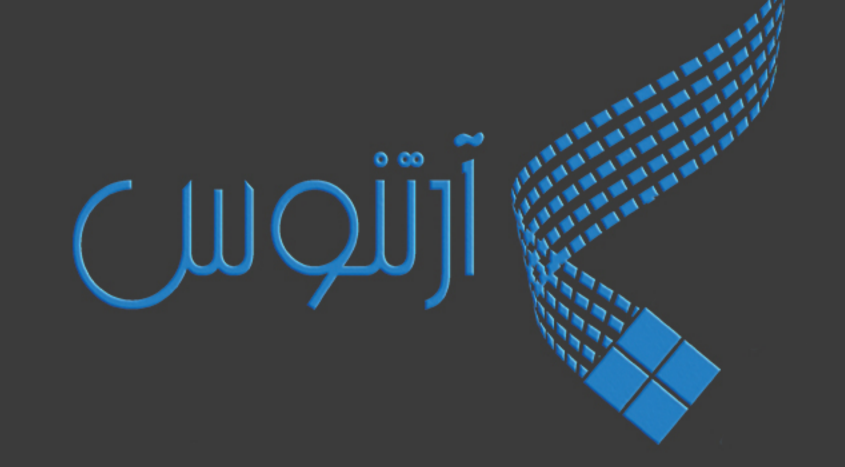
lano carpets





## FAIRFIELD CREATIONS

lano carpets



Fabricagemethode Technique de fabrication Manufacturing process Herstellungsart Tecnica di fabbricazione

tufted, 1/10" twist Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa

Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto

PP

woven

Rugtype Envers Secondary backing Rücken Sottofondo

SB

Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale

± 9,0 mm

m²/kW

Nuttige poolhoogte Hauteur de velours utile Effective pile height ± 7,0 mm Tatsächliche Florhöhe Spessore felpa utile

Breedte Largeur Width Breite Altezza

± 400-500 cm

Aantal noppen/m<sup>2</sup> Nombre de points/m<sup>2</sup> Number of knots/sqm

± 228520

Noppenzahl/m<sup>2</sup> Numero di punti/mq

Poolinzetgewicht/m<sup>2</sup> Poids mis en oeuvre/m<sup>2</sup> Pile weight/sqm Poleinsatzgewicht/m<sup>2</sup> Peso felpa/mq

Totaal gewicht/m<sup>2</sup> Poids total/m<sup>2</sup> Total weight/sqm ± 1200 gr Poleinsatzgewicht/m<sup>2</sup> Peso totale/mq

± 2170 gr

EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco

EN 1307 Classificatie Class 22 Classification Classification Domestic General Klassifizierung Classificazione

DIN 52612

Warmtedoorlaatweerstand ± 0,066 Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica

TOG rating

± 0,66

ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness

Lichtechtheid Solidità colori alla luce ISO 105 E01 ≥ 4-5

Waterechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore

ISO 105 E01

≥ 4-5 Waterechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore

≥ 4-5 ISO 105 X12

Wrijfechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco

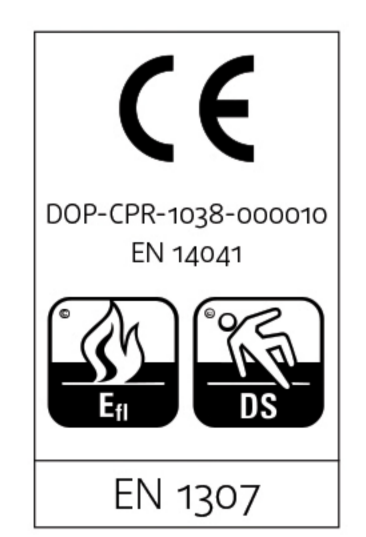
≥ 4-5 ISO 105 X12

Wrijfechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido

Ce produit s'inscrit dans la démarche HQE (F.D.E.S. selon la norme NF Po1-10 disponible sur demande). F.D.E.S. = fiche de données environnementales et sanitaires.

(±) These details are approximate. Complete specification details and associated certificates together with tolerances applying to the above can be provided upon request. We reserve the right to improve technical specifications without prior notice. Due to method of manufacture perfect pattern and or colour matching cannot be guaranteed. In cut-pile carpeting, in rare cases, shading/ pile reversal may occur without affecting its fitness for use. Shading/pile reversal can not be considered as a manufacturing or a material defect and will not affect the durability of the carpet. For other languages see: www.lano.com







(ISO 9001

BQA\_QMS019\_C\_199460

100%











