CARVE COAST

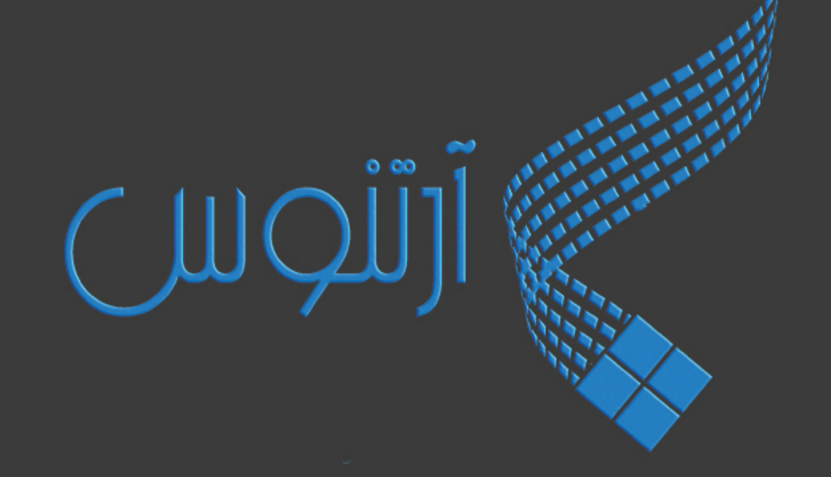
lano carpets





CARVE COAST

lano carpets



Fabricagemethode
Technique de fabrication
Manufacturing process
Herstellungsart
Tecnica di fabbricazione

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

Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto

non woven

Rugtype Envers Secondary backing Rücken Sottofondo

Numero di punti/mq

FBP

± 204880

Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale

± 10,0 mm

Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile

± 6,0 mm

Breedte Largeur Width Breite Altezza Aantal noppen/m²
Nombre de points/m²
Number of knots/sqm

Number of knots/sqm Noppenzahl/m²

Poolinzetgewicht/m²
Poids mis en oeuvre/m²
Pile weight/sqm
Poleinsatzgewicht/m²

± 1180 gr

Totaal gewicht/m²
Poids total/m²
Total weight/sqm
Poleinsatzgewicht/m²
Peso felpa/mq

± 2540 gr

EN 13501-1
Brandgedrag
Comportement au feu
Fire behaviour
Brennverhalten

Reazione al fuoco

B_{fl}-s1 Classificatie Classification Classification Klassifizierung

≤ **10**¹¹ Ω

Class 23
Domestic Heavy
Class 32
Commercial General

ISO 140/8

Peso felpa/mq

Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ISO 354

Geluidsdempingsvermogen α_s \pm 0,32 Absorption phonique α_s \pm 0,32 Sound absorption α_s 1000 Hz Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s

ISO 11654

Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w

DIN 52612

Classificazione

EN 1307

Warmtedoorlaatweerstand
Résistivité thermique ± 0,147
Thermal retention m²/kW
Wärmedurchlaßwiderstand
Resistenza termica

TOG rating

± 1,47

≥ 5

± 31 dB

ISO 6356 2000 Teil 2:

Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente ISO 6356 2000 Teil 6:

Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie Rot ISO 10965 1999 Teil 6:

Doorgangsweerstand RdT
Résistance transversale RdT
Vertical resistance RdT

Durchgangswiderstand RdT
Resistenza ai passaggi RdT

ISO 105 B02

Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ISO 105 E01

Waterechtheid verkleuring
Solidité à l'eau changement couleur
≥ 3-4
Waterfastness change in colour
Wasserechtheit Änderung der Farbe
Solidità colori all'acqua cambio colore

ISO 105 E01

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

ISO 105 X12

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

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 P01-10 disponible sur demande). F.D.E.S. = fiche de données environnementales et sanitaires.

HQE

< 2 kV

(±) 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



 $U_{3}P_{3}E_{1}C_{0}$ 11/279

0493-CPR-1038-118683 EN 14041



EN 1307



