

HOSPITALITY

By Lano

www.lano.com

Content

Contenu · Inhalt · Inhoud · Contenuto

- 2 **History**
Historique · Geschichte · Historiek · Storia
- 6 **Green Signature**
- 12 **Concepts**
Concepts · Konzepte · Concepten · Concetti
 - 14 **Axminster Concept**
 - 18 Precision
 - 32 Walk of Fame
 - 44 Avenue
 - 48 **Suite Concept**
 - 58 **Cameleon Concept**
 - 68 **Carve Concept**
 - 76 **Colour Concept**
 - 80 **Jaudon Concept**
- 88 **Technical Data**
Données techniques · Technische Daten · Technische gegevens · Dati tecnici
- 168 **Symbols**
Symbole · Symbole · Symbolen · Simboli



E

HISTORY

The history of family business Lano NV starts in the 1920s but the current structure of Lano dates back to 1970, when three Belgian companies with over 100 years of textile experience between them joined together.

With the ability to produce broadloom carpet, rugs and artificial grass, Lano's product offering extends to include a spectrum of Wilton and Axminster woven carpets, as well as tufted floor coverings, designed to provide solutions for both residential and hospitality markets.

Lano's reputation for unique quality and top design has been built on an integrated production system that allows it to precisely and completely control quality at each stage of production and delivery. This is demonstrated through ISO 9001 certification.

FR

HISTORIQUE

L'histoire de l'entreprise familiale Lano NV commence dans les années 1920 mais la structure actuelle de Lano date de 1970 lorsque trois entreprises belges, avec plus de 100 ans d'activités dans le textile, ont fusionné.

Lano est un fabricant de moquettes en lés, carpettes, et gazon synthétique. Techniquement l'offre de Lano se compose en plus des tapis tissés Wilton et Axminster, de la moquette tuftée, pour le marché résidentiel et le marché de l'hospitalité.

L'image de Lano est celle d'un fabricant de produits de qualité et de top design. Ceci est le résultat d'une chaîne de production intégrée, qui permet de surveiller la qualité dans toutes les étapes de la production jusqu'à la livraison. Grâce à cette approche l'entreprise a obtenu le certificat ISO 9001.

D

GESCHICHTE

Die Geschichte des Familienunternehmens Lano NV beginnt in den 1920^{er} Jahren aber die heutige Struktur der Firma Lano geht zurück in das Jahr 1970, als sich drei belgische Textilunternehmen mit einer über 100-jährigen Erfahrung in der Textilproduktion zusammengeschlossen haben.

Mit der Möglichkeit, Teppichböden, Webteppiche und Kunstrasen zu produzieren, breitete Lano sein Produktangebot weiter aus mit Wilton und Axminster gewebten Belägen, sowie auch mit getufteten Designbelägen, um Objektlösungen sowohl für den residenziellen Markt als auch für den hospitality Markt zu bieten.

Lano's Ruf eines ausgesprochenen Qualitätslieferanten mit Top-Design wurde aufgebaut durch einen integrierten Produktionsapparat, wodurch eine präzise und komplette Qualitätskontrolle in jeder Fase von Produktion bis hin zur Warenlieferung gewährleistet ist. Dies bestätigt die ISO 9001 Zertifizierung.

NL

HISTORIEK

De geschiedenis van familiebedrijf Lano NV begint in de jaren 1920 maar de huidige structuur van Lano dateert uit 1970 toen drie belgische ondernemingen met meer dan 100 jaar textielactiviteit met elkaar fuseerden.

Lano produceert zowel kamerbreed tapijt, karpotten, als synthetisch gras. Productietechnisch omvat het gamma naast geweven Wilton en Axminster tapijt ook getuft tapijt voor zowel de residentiële als de hospitality markt.

Het imago van een kwaliteitsproducent gekoppeld aan top design is het resultaat van een geïntegreerd productieproces dat nauwkeurige kwaliteitsbewaking toelaat in alle stadia van zowel de productie als de levering. Vandaar dat Lano een ISO 9001 gecertificeerde onderneming is.

IT

STORIA

Lano Carpets è il frutto della fusione di tre aziende tessili belghe con più di 100 anni di tradizione, avvenuta nel 1970.

La gamma dei prodotti spazia dalla moquette in grande altezza alle quadrotte autoposanti, sino ai tappeti erbosi sintetici e d'arredamento, realizzati con tecnologia tufting e tessitura wilton e axminster per il mercato residenziale e "hospitality".

La riconosciuta qualità e competenza di design di Lano traggono la propria origine nell'integrazione verticale della produzione, che consente un controllo qualità continuo e uno sviluppo tecnologico efficace dei processi produttivi, come dimostrato dalla certificazione ISO 9001.





Green Signature

Environment · Environnement · Umwelt · Milieu · Ambiente

E

ENVIRONMENT

Lano is committed to its environmental responsibilities throughout the entire sourcing, production and delivery process. Lano's clear objective is to minimize any negative impacts that our footprint might have on the planet, both through direct and indirect working practices.

Working closely with our customers and suppliers, careful monitoring and analysis is a key responsibility of each business division of Lano. Each division is required to implement environmental systems and is fully responsible for environmental performance, reporting to the Board of Directors.

Accordingly, Lano will conduct its activities in line with the following **principles**:

- To source raw materials that comply with its environmental philosophy.
- To reduce emissions during the manufacturing process.
- To continuously improve environmental performance.
- To conserve energy through its efficient use.
- To recycle waste material.
- To improve the lifecycle of the product through quality and longevity.
- To initiate the best possible environmental practices in the manufacturing chain.

With the following **attitude**:

- To develop open and constructive relationships with all government agencies.
- To constructively contribute to all activities promoting environmental responsibility within the local community.

With the following **ambition**:

- To move toward ISO 14001 certification.
- To minimize virgin material inputs by maximizing the use of recycled material.
- To minimize carbon emissions, energy usage, waste and water use.
- To minimize post consumer waste by industry-led recycling initiatives.

FR

ENVIRONNEMENT

Lano est conscient de sa responsabilité environnementale dans toutes les étapes liées à la filière (achat, production, livraison). Lano vise à réduire les impacts négatifs de toutes ses activités sur notre planète, soit directement, soit indirectement.

Chaque division de Lano a la responsabilité d'établir des échanges avec les clients et les fournisseurs pour surveiller et analyser ces impacts. Elle doit aussi prévoir les méthodes nécessaires pour mesurer les indicateurs des prestations environnementales qui seront rapportés à la Direction.

Lano tient compte des **principes** suivants dans toutes ses activités:

- La consommation des matières premières est en fonction des considérations environnementales.
- Réduction des émissions à la production.
- Amélioration continue des prestations environnementales.
- Réaliser une consommation d'énergie efficace.
- Recyclage des déchets.
- Améliorer et prolonger le cycle de vie du produit grâce à une meilleure qualité.
- Initier les meilleurs systèmes environnementaux tout au long de la chaîne de production.

Avec **l'attitude** suivante:

- Développement de relations transparentes et constructives avec les autorités.
- Fournir une communication positive à toutes les activités pour promouvoir une sensibilité de responsabilité envers l'environnement dans la communauté locale.

Avec **l'ambition** suivante:

- Évoluer vers le standard ISO 14001.
- Minimiser la consommation de matériaux non recyclés, optimiser la consommation de matériaux recyclés.
- Minimiser les émissions de carbone, la consommation d'énergie et d'eau ainsi que les déchets.
- Minimiser les déchets de produits en fin de vie par leur réintégration dans le processus industriel.

Green Signature

Environment · Environnement · Umwelt · Milieu · Ambiente



D

UMWELT

Lano engagiert sich in seiner Verantwortung für die Umwelt hinsichtlich Rohstoffwahl, Produktion- und Lieferprozess. Lano's klares Ziel besteht darin, sämtliche eventuelle negativen Einflüsse auf den "Fussabdruck" auf unserem Planeten zu minimieren.

Eine enge Zusammenarbeit mit unseren Kunden und Lieferanten, sorgfältige Kontrolle und ständige Analyse sind die Grundverantwortung jedes Geschäftsbereiches von Lano.

Jeder Geschäftsbereich ist aufgefordert, umweltbewusste Systeme zu implementieren und ist eigenverantwortlich für die Realisierung dieser Systeme, wobei an die jeweiligen Geschäftsführungen rapportiert wird.

Demzufolge führt Lano seine Aktivitäten gemäss den folgenden **Prinzipien**:

- Rohstoffwahl, die den Grundsätzen der Umweltphilosophie entspricht.
- Emissionsreduzierung während des Produktionsprozesses.
- Kontinuierliche Verbesserung der umweltbewussten Systeme.
- Energieersparnis durch effizienten Verbrauch.
- Recyclieren von Produktionsausfallmaterial.
- Verbesserung der Produktlebensdauer durch ständige Qualitätverbesserung.
- Kontinuierliche Verbesserung von umweltschonenden Produktionsverfahren.

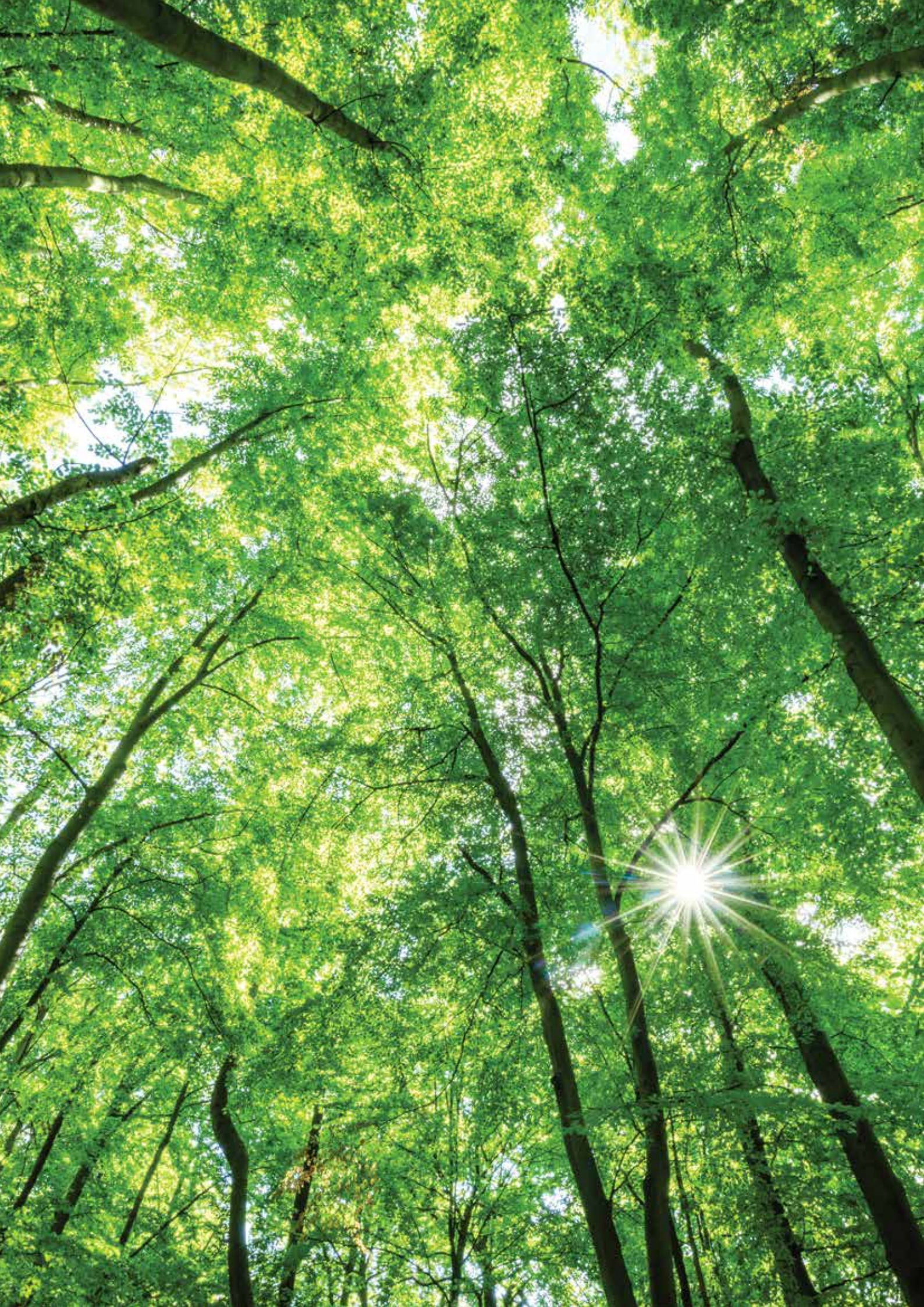
Mit der folgenden **Attitüde**:

- Entwicklung offener und konstruktiver Beziehungen mit allen offiziellen Instanzen.
- Konstruktives Mitwirken bei allen lokalen Aktivitäten, die den verantwortungsbewussten Umgang mit unserer Umwelt promoten.

Mit den folgenden **Ambitionen**:

- Die ISO 14001 Zertifizierung erhalten.
- Minimierung von Rohstoffeinsatz durch Maximalisierung des Einsatzes von Recyclingmaterial.
- Minimierung von Russmissionen, Energieverbrauch, Produktionsausfall und Wasserbrauch.
- Abfallminimierung des Verbrauchers durch industriell gesteuerte Recyclinginitiativen.





Green Signature

Environment · Environnement · Umwelt · Milieu · Ambiente

NL

MILIEU

Lano houdt rekening met het milieu in alle stadia van het bedrijfsproces (aankoop, productie en levering). De expliciete doelstelling van Lano is om de negatieve impact van alle bedrijfsactiviteiten op onze planeet te beperken, rechtstreeks of onrechtstreeks.

Iedere afdeling van Lano heeft de verantwoordelijkheid om dit proces te beheren en te analyseren, in samenwerking met leveranciers en klanten. Zij moet ook de nodige systemen uitwerken voor milieuprestatiemetingen die worden gerapporteerd aan de Directie.

Lano houdt in alle bedrijfsprocessen rekening met volgende **principes**:

- Verbruik van grondstoffen moet in de lijn liggen van het duurzaamheidsprincipe.
- Vermindering van emissies gedurende het productieproces.
- Streven naar continue verbetering van de milieuprestaties.
- Realiseren van efficiënt energieverbruik.
- Recycleren van afval.
- Verbeteren en verlengen van de productlevenscyclus door betere kwaliteit.
- Initiëren van de best mogelijke milieuvriendelijke processen in de productieketting.

Met volgende **attitude**:

- Ontwikkelen van transparante en constructieve relaties met de overheden.
- Het leveren van een positieve bijdrage aan alle activiteiten die het verantwoordelijkheidsbesef tegenover het milieu kunnen promoten binnen de lokale samenleving.

Met volgende **ambities**:

- Evolueren naar de ISO 14001 standaard.
- Minimaliseren van het verbruik van niet gerecycleerde materialen; maximaliseren van gerecycleerd materiaal.
- Minimaliseren van de CO₂-emissies, energie- en waterverbruik, afval.
- Minimaliseren van de afval van producten na hun levensduur door hergebruik in het industriële proces.



IT

AMBIENTE

Tutti i processi, dall'approvvigionamento alla produzione sino alla consegna, sottostanno all'impegno di responsabilità per l'ambiente di Lano. L'obiettivo preciso di Lano è minimizzare ogni impatto negativo che la nostra azione può avere sul pianeta, per mezzo delle procedure lavorative aziendali dirette e indirette.

La stretta collaborazione con i nostri clienti e fornitori, il monitoraggio attento e l'analisi dei processi sono le responsabilità chiave di ogni reparto operativo di Lano. Ogni reparto ha l'incarico di implementare sistemi di rispetto dell'ambiente ed è pienamente responsabile dei propri risultati di fronte alla Direzione.

Conseguentemente le attività di Lano sono ispirate ai seguenti **principi**:

- Approvvigionamento di materie prime compatibili con la filosofia aziendale di rispetto per l'ambiente.
- Riduzione delle emissioni durante i processi produttivi.
- Miglioramento continuo dei risultati in tema di rispetto per l'ambiente.
- Utilizzo efficiente dell'energia.
- Riciclaggio degli scarti di lavorazione.
- Allungamento del ciclo di vita del prodotto grazie a qualità e longevità dello stesso.
- Implementazione dei migliori processi di rispetto per l'ambiente possibili nella catena produttiva.

Con il seguente **spirito**:

- Sviluppare rapporti di collaborazione aperti e costruttivi con tutte le agenzie governative.
- Contribuire in modo costruttivo alle attività di promozione della responsabilità per l'ambiente nell'ambito della comunità locale.

Con i seguenti **obiettivi**:

- Ottenere la certificazione ISO 14001.
- Ridurre l'utilizzo di materia prima vergine a favore di un maggiore impiego di materiali di riciclaggio.
- Ridurre le emissioni di CO₂ ed il consumo di energia ed acqua.
- Ridurre gli scarti post-consumo attraverso iniziative di riciclaggio promosse dall'industria.



Concepts

Concepts · Konzepte · Concepten · Concetti

- 14 **Axminster Concept**
 - 18 Precision
 - 32 Walk of Fame
 - 44 Avenue
- 48 **Suite Concept**
- 58 **Cameleon Concept**
- 68 **Carve Concept**
- 76 **Colour Concept**
- 80 **Jaudon Concept**

Axminster Concept

Precision · Walk of Fame · Avenue



E

It simply doesn't get any better than a high quality woven Axminster carpet. Besides being beautiful and versatile, this quality is designed to last and adding sophistication & luxury to any design project or home.

Axminster is made from a high performance and durable combination of 3-ply 80% British and New Zealand wool blended with 20% polyamide. This unique combination provides superior appearance retention and design definition. Our latest innovation truly delivers exceptional durability while also providing pin-point pattern reproduction for a more beautiful and intricate carpet, no matter the complexity of design or number of colours featured.

As well as our standard **Precision** collection, we also have a bespoke service that allows our customers to let their imaginations run wild and create their very own beautiful carpet designs. Limitless creative freedom is what Axminster **Walk of Fame** is all about (available as broadloom, rugs and **Avenue** runners).

Axminster Concept

Precision · Walk of Fame · Avenue

FR

Axminster est synonyme de luxe pur car en termes de liberté de création, résilience et qualité, Axminster est inégalée. Axminster est un tapis tissé classique avec un procédé de tissage unique. Tous nos tapis Axminster sont tissés avec un fil 3-plis, une combinaison de 80% de laine pure d'origine britannique et Nouvelle-Zélande avec 20% polyamide. Le fil 3-plis assure une belle définition du dessin et la composition du fil garanti une qualité incroyablement durable et solide.

En plus du Concept **Precision**, nous avons aussi un programme personnalisé avec des possibilités illimitées en termes de design et couleurs. Notre bureau de création est à votre disposition pour vous guider et vous assurer que votre projet sera exactement comme vous l'aviez envisagé. Axminster **Walk of Fame** représente liberté de création illimitée et excellence en qualité (disponible en moquettes, tapis et tapis d'escalier/couloir **Avenue**).

D

Axminster ist ein reines Luxusprodukt. Bei der Dessinvielfalt, Haptik und Qualität ist Axminster unschlagbar.

Axminster ist ein traditioneller Webteppich mit spezieller Webtechnik. Alle unsere Axminsterbeläge werden mit 3-fach Garn aus einer Mischung von 80% Britischer und Neuseeland Wolle mit 20% antistatischem Polyamid gefertigt. Das 3-fach Garn steht Garant für ein extra feines Dessinbild und die Garnzusammenstellung sorgt für einen besonders strapazierfähigen, starken Belag.

Neben dem **Precision** Concept bietet Lano ebenfalls ein individuelles Sortiment an in Bezug auf Farben und Dessin. Unsere Dessinprofis unterstützt Sie gerne bei der Realisierung Ihres Wunschprojekts. Axminster **Walk of Fame** steht für kreative Freiheit und Topqualität (verfügbar wie Teppichboden, Teppiche und **Avenue** Läufer).

NL

Axminster staat synoniem voor pure luxe want zowel op gebied van designmogelijkheden, resiliëntie als kwaliteit is Axminster ongeëvenaard.

Axminster is een traditioneel geweven tapijt met een uniek weefproces. Al onze Axminster tapijten worden geweven met een 3-draads garen, een combinatie van 80% Britse & Nieuw-Zeelandse wol met 20% Polyamide. Het 3-draads garen staat voor extra definitie en een mooie aflijning van het dessin en de samenstelling van het garen zorgt ervoor dat het tapijt ongelooftlijk slijtvast en sterk is.

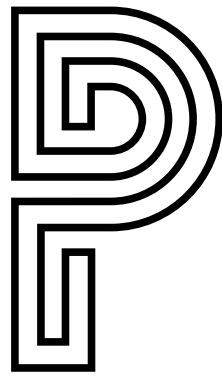
Naast het **Precision** Concept hebben we ook een op maat programma met onbeperkte mogelijkheden op gebied van design en de kleuren. Onze professionele designafdeling is er om u te begeleiden en ervoor te zorgen dat uw project er precies uitziet zoals u voor ogen had. Onbeperkte creatieve vrijheid én topkwaliteit is waar Axminster **Walk of Fame** voor staat (beschikbaar in kamerbreed, tapijten en **Avenue** (trap)loppers).

IT

Non c'è scelta migliore che una moquette Axminster, che non è solo bella e versatile, ma anche studiata per durare nel tempo, garantendo un risultato sofisticato e lussuoso per i Vostri progetti.

Precision Axminster è fatto da un filato a 3 capi (80% lana e 20% poliammide) estremamente resistente e duraturo. Questa combinazione unica garantisce un aspetto definito del disegno, che dura nel tempo senza sbiadire. Il nostro servizio innovativo garantisce un'eccezionale durabilità, consentendo al tempo stesso di scegliere disegni complessi nei minimi dettagli per moquette ancora più belle e articolate.

Oltre alla nostra collezione standard **Precision**, offriamo anche un servizio personalizzato (Axminster **Walk of Fame**) che permette ai nostri clienti di scegliere in tutta libertà i disegni e colori che preferiscono, creando la loro personalissima moquette (disponibile in moquette, tapeti e corsie **Avenue**).



PRECISION

a woven story



Precision

50062-588 R= ▶ 100,0 cm x ▲ 100,6 cm

Precision Concept

E The Precision Concept from Lano is redefining Axminster carpets with 12 on-trend designs each available in four carefully selected colourways. Manufactured on high-tech precision looms, any pattern and colour is available in just 15 working days for projects as little as 50 sqm. The Precision collection is a fast woven carpet in a colour and style that's right for your environment.

With a nine-row construction* for extra toughness, the Precision Concept will withstand use in busy hospitality and corporate environments. With Class 33 Heavy Contract rating and designs that lift any interior environment, carpets from the Precision Concept are an assured flooring choice delivered fast.

* Also available in 7 row upon request.

FR Le concept Axminster de Lano est étendu avec la collection Precision. Precision impressionne par ses couleurs à la mode et designs tendances. Le concept est synonyme d'innovation et de qualité combiné avec un modèle de service unique. Tout tapis de la collection sera disponible dans les 15 jours et cela déjà pour des commandes à partir de 50 m².

Précision est disponible en Axminster 9-row*. Cette qualité a obtenu le certificat d'utilisation classe 33 et est donc la moquette parfaite pour les zones à trafic intense. Si vous cherchez un tapis résistant et à la mode avec un concept simple alors Precision est exactement ce dont vous avez besoin.

* Sur demande également disponible en 7-row.

D Das Lano Axminster Konzept wird erweitert mit der "Precision Collection". Precision beeindruckt mit seinen trendy Farben und hippen Dessins. Das Konzept steht für Innovation und Qualität in Kombination mit einzigartigem Service. Jeder Belag aus der Kollektion ist innerhalb 15 Arbeitstagen und schon ab 50 m² Mindestmenge lieferbar.

Precision ist standard verfügbar in Axminster 9 Row* Qualität. Diese Qualität hat Klasse 33 und kann daher ohne Bedenken in den höchst frequentierten Bereichen eingesetzt werden. Wenn Sie auf der Suche nach einem trendy und strapazierfähigen Teppich mit einfachem Konzept sind, dann ist Precision das was Sie benötigen.

* auf Anfrage auch in 7 Row erhältlich.

NL Het Axminster concept van Lano Carpets wordt uitgebreid met de Precision collectie. Precision maakt indruk met zijn trendy kleuren en hippe designs. Het concept staat voor innovatie en kwaliteit in combinatie met een uniek servicemodel. Om het even welk tapijt uit de collectie is leverbaar binnen de 15 werkdagen en dit reeds voor orders vanaf 50 m².

Precision is standaard beschikbaar in een Axminster 9-row* kwaliteit. Deze kwaliteit behaalt het klasse 33 certificaat en kan dus zorgeloos in de meest druk belopen ruimtes ingezet worden. Als u op zoek bent naar een trendy en resistent tapijt met eenvoudig concept dan is Precision precies wat u nodig heeft.

* op aanvraag ook beschikbaar in 7-row.

IT Precision Concept di Lano ridefinisce il concetto di Axminster con 12 nuovi disegni di tendenza, ognuno dei quali disponibile in 4 combinazioni di colore attentamente studiate. Tessuto con telai tecnologici ad alta precisione, qualsiasi tra queste combinazioni di disegno e colore può essere prodotta in 15 giorni lavorativi per piccoli ordini (50 mq). La collezione Precision Concept Vi permette di avere velocemente la moquette perfetta per i Vostri progetti.

Con la sua costruzione extra-forte a 9 row*, la collezione Precision Concept è studiata per uso in ambienti ad alto passaggio quali hotel e aziende. Con classe d'uso 33 (Heavy contract) e i suoi disegni che ben si prestano a valorizzare qualsiasi ambiente, la collezione Precision Concept costituisce un'eccellente scelta per i vostri progetti.

* Su richiesta, disponibile anche in 7 row.

Precision Concept

R= ▶ 100,0 cm x ▲ 100,0 cm



50051-584
 5001 5373 5384 5383



50051-584
 5001 5373 5384 5383



50051-588
 5384 5008 5308 5200



50051-588
 5384 5008 5308 5200



50051-591
 5002 5296 5383 5200



50051-593
 5384 5383 5308 5148

Precision Concept

R= ▶ 100,0 cm x ▲ 100,0 cm



50052-589

5001 5296 5328 5008 5383 2321



50052-581

5001 5373 5002 5328 5383 4151



50052-584

5001 5373 5384 5002 5148 5014



50052-590

5001 5373 5383 5308 5148 4151



50052-589

5001 5296 5328 5008 5383 2321



50052-590

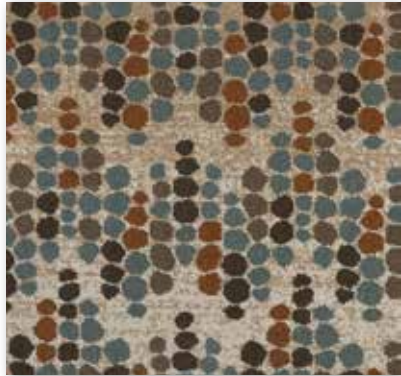
5001 5373 5383 5308 5148 4151

Precision Concept

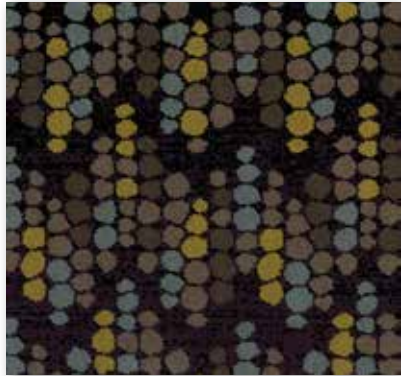
R= ► 100,0 cm x ▲ 100,0 cm



50053-581
 5001 5373 5274 5384 5002 5383



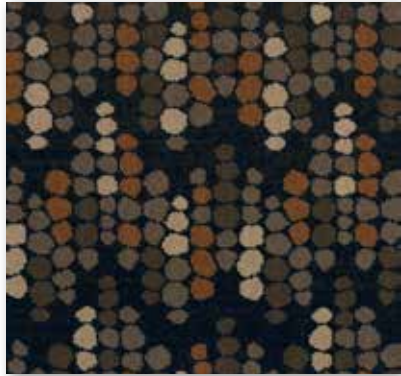
50053-581
 5001 5373 5274 5384 5002 5383



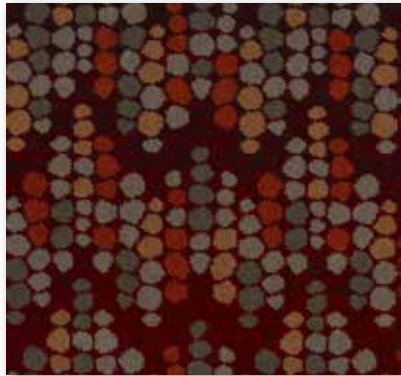
50053-588
 5274 5384 5008 5383 2321 4151



50053-588
 5274 5384 5008 5383 2321 4151



50053-590
 5001 5384 5002 5383 5308 5148



50053-591
 5384 5002 5383 5200 5014 5016

Precision Concept

R= ▶ 100,0 cm x ▲ 100,0 cm



50054-591

5384 5008 5308 5200 5014 5016



50054-585

5001 5373 5274 5384 5002 5383



50054-586

5001 5384 5002 5296 5328 5383



50054-592

5384 5002 5296 5383 5200 2321



50054-591

5384 5008 5308 5200 5014 5016



50054-592

5384 5002 5296 5383 5200 2321

Precision Concept

R= ► 100,0 cm x ▲ 100,0 cm



50055-586
5001 5373 5384 5002 5296 5328 5383 4151



50055-586
5001 5373 5384 5002 5296 5328 5383 4151



50055-590
5001 5373 5384 5002 5383 5308 5148 4151



50055-590
5001 5373 5384 5002 5383 5308 5148 4151



50055-592
5001 5373 5274 5384 5383 5200 2321 4151



50055-596
5384 5002 5296 5008 5308 5014 4151 5016

Precision Concept

R= ▶ 100,0 cm x ▲ 100,0 cm



50056-585
 5001 5373 5384 5002 5296 5148



50056-582
 5001 5373 5384 5002 5148 4151



50056-584
 5274 5384 5008 5383 5308 5148



50056-589
 5001 5373 5274 5384 5383 5308



50056-585
 5001 5373 5384 5002 5296 5148



50056-589
 5001 5373 5274 5384 5383 5308

Precision Concept

R= ▶ 100,0 cm x ▲ 100,0 cm



50057-582

 5001 5373 5384 5383



50057-582

 5001 5373 5384 5383



50057-583

 5274 5384 5308 5148



50057-583

 5274 5384 5308 5148



50057-591

 5002 5296 5383 5200



50057-593

 5384 5383 5308 5148

Precision Concept

R= ▶ 100,0 cm x ▲ 100,0 cm



50058-584

5384 5008 5383 5308 5200 2321



50058-581

5001 5373 5384 5002 5383 5308



50058-583

5001 5274 5384 5008 5200 5016



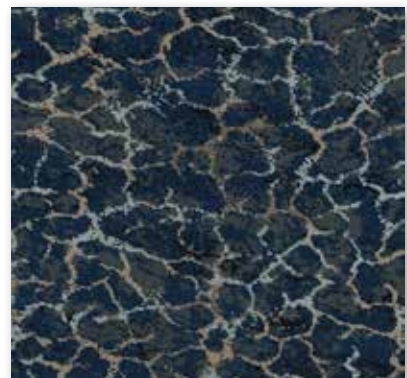
50058-593

5274 5384 5008 5383 5308 5148



50058-584

5384 5008 5383 5308 5200 2321



50058-593

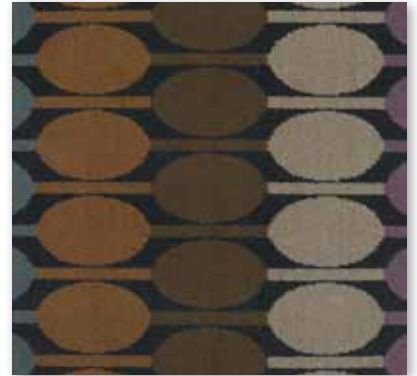
5274 5384 5008 5383 5308 5148

Precision Concept

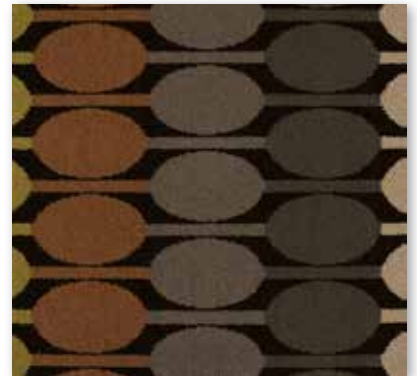
R= ▶ 100,0 cm x ▲ 100,0 cm



50059-584
 5384 5296 5328 5008 5308 5200 2321



50059-584
 5384 5296 5328 5008 5308 5200 2321



50059-587
 5001 5274 5384 5002 5328 5383 4151



50059-587
 5001 5274 5384 5002 5328 5383 4151



50059-588
 5384 5002 5328 5008 5308 5014 5016



50059-590
 5001 5373 5274 5384 5002 5383 5308

Precision Concept

R= ▶ 100,0 cm x ▲ 100,0 cm



50060-591

- 5274
- 5384
- 5002
- 5383
- 5308
- 5200



50060-581

- 5001
- 5274
- 5384
- 5002
- 5296
- 5383



50060-588

- 5384
- 5296
- 5008
- 5308
- 5014
- 5016



50060-593

- 5274
- 5384
- 5002
- 5383
- 5148
- 4151



50060-591

- 5274
- 5384
- 5002
- 5383
- 5308
- 5200



50060-593

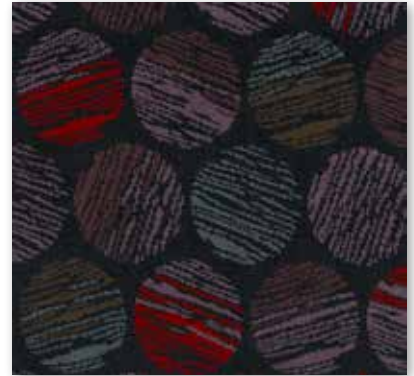
- 5274
- 5384
- 5002
- 5383
- 5148
- 4151

Precision Concept

R= ► 100,0 cm x ▲ 100,0 cm



50061-588



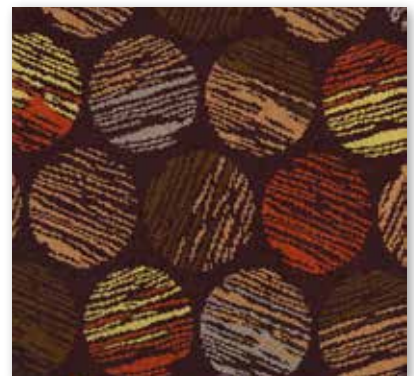
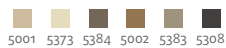
50061-588



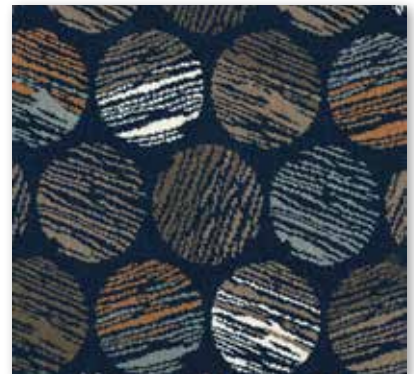
50061-590



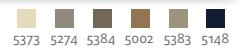
50061-590



50061-591



50061-593



Precision Concept

R= ▶ 100,0 cm x ▲ 100,6 cm



50062-588
 5274 5384 5008 5383 5148 5014 4151



50062-582
 5001 5373 5274 5384 5002 5383 4151



50062-587
 5274 5384 5002 5296 5328 5383 5014



50062-592
 5274 5384 5002 5383 5200 2321 4151



50062-588
 5274 5384 5008 5383 5148 5014 4151



50062-592
 5274 5384 5002 5383 5200 2321 4151



E

TOP TECHNOLOGY

- 4 m wide
- 3-ply yarn
- Hi-speed weaving
- 80% wool-20% nylon

EXTENDED COLOURRANGE

- 16 standard colours
- Up to 320 shades in 'Pom Box'
- Up to 2500 shades in dyelab
- Personal shades possible (RAL, NCS, Pantone, ...)

ULTRA FLEXIBILITY

- Quick response to customer ideas
- Standard collection
- Ultra flexibility from idea sketch to 'Kibby-sample' to mock-up room

CUSTOM DESIGN

- Available from 7 to 11 rows / inch
- 25,000 archived designs
- Custom designs possible

Walk of Fame

by Lano Carpets

Walk of Fame Concept

FR

TECNOLOGIE DE POINTE

- Largeur 4 m
- Fil 3 bouts
- Tissage grande vitesse
- 80% laine-20% nylon

VASTE GAMME DE COLORIS

- 16 coloris standard
- Jusqu'à 320 nuances dans "Pom Box"
- Jusqu'à 2500 nuances au labo de teinture
- Nuance personnelle possible (RAL, NCS, Pantone, ...)

SOUPLESSE MAXIMALE

- Réponse rapide aux idées du client
- Collection standard
- Souplesse maximale de l'esquisse à l'échantillon à la chambre témoin

DESSINS PERSONNALISÉS

- Disp. de 7 à 11 rangées/pouce
- 25.000 dessins archivés
- Propre dessin possible

D

SPITZENTECHNOLOGIE

- 4 M Warenbreite
- 3-fach gezwirntes Garn
- Hi-speed Webtechnik
- 80% Wolle-20% Nylon

UMFANGREICHE FARBAUSWAHL

- 16 Standardfarben
- Bis zu 320 Farbtöne in "Pom Box"
- Bis zu 2500 Farbtöne im Farbenlabo
- Persönliche Farbtöne möglich (RAL, NCS, Pantone, ...)

GRENZENLOSE FLEXIBILITÄT

- Prompte Reaktion auf Kundenideen
- Standardkollektion
- Grenzenlose Flexibilität von Ihrer Idee bis zum „Kibby-Muster“ zum Musterzimmer

KUNDENEIGENES DESIGN

- Von 7 bis 11 Row/Inch
- 25.000 Dessins aus unserem Archiv greifbar
- Eigenes Dessin möglich

NL

TOP TECHNOLOGIE

- 4 m breedte
- 3 draads garen
- Ultra snel weefproces
- 80% wol-20% nylon

UITGEBREID KLEURENGAMMA

- 16 standaardkleuren
- Keuze uit 320 kleuren in "Pom Box"
- Keuze uit 2500 kleuren in het verflabo
- Eigen kleurstelling mogelijk (RAL, NCS, Pantone, ...)

ULTRA FLEXIBILITEIT

- Snelle respons op voorstel klant
- Standaardcollectie
- Ultra flexibiliteit vanaf idee tot Kibby-staal tot proefkamer

GEPERSONALISEERDE DESSINS

- Beschikbaar in 7-11 poolrijen/inch
- 25.000 gearhiveerde dessins
- Eigen dessin mogelijk

IT

TECNOLOGIA DI ULTIMA GENERAZIONE

- Altezza di produzione di 4 m
- Filato 3 ply
- Tessitura ad alta velocità
- 80% lana-20% nylon

AMPIA GAMMA COLORI

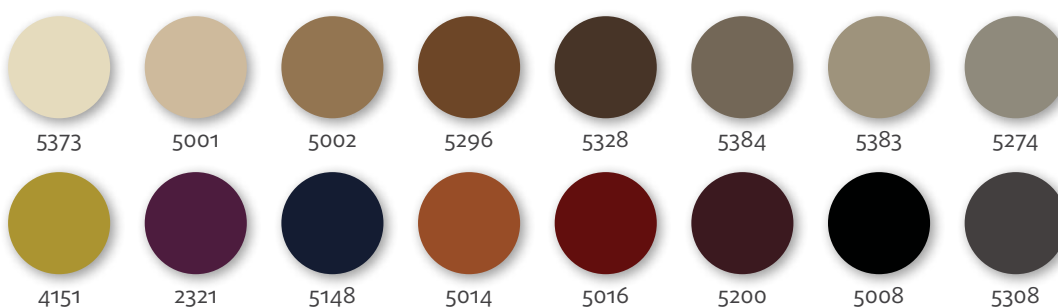
- 16 colori standard
- 320 colori campionati nel "Pom Box"
- Scelta di 2500 colori nel labo di tintura
- Colori speciali a richiesta (RAL, NCS, Pantone, ...)

MASSIMA FLESSIBILITÀ

- Rapida esecuzione di progetti personalizzati
- Collezione standard
- Massima flessibilità dallo schizzo del cliente al campione tessile alla camera campione

DISEGNI PERSONALIZZATI

- Strutture tra 7 e 11 trame/pollice
- 25.000 disegni in archivio
- Disegni a richiesta



Walk of Fame Concept

Bespoke designs



AD092050
▶ 100 cm x ▲ 91 cm
5386 5383 5384 5328 5260 5015



AD092053
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5114



AD092057
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5114



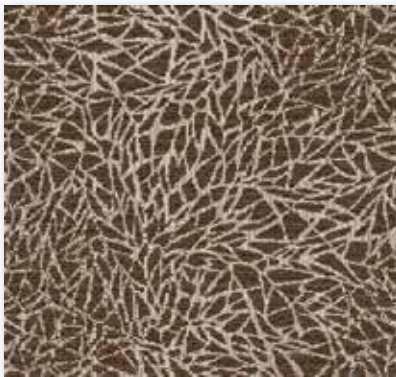
AD092059
▶ 100 cm x ▲ 200 cm
5386 5383 5384 5328 5260 5114



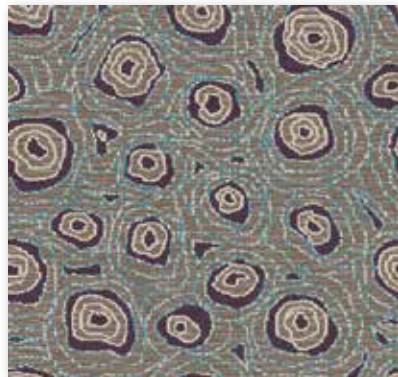
AD092062
▶ 200 cm x ▲ 91 cm
5386 5383 5384 5328



AD092069
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5114



AD092072
▶ 100 cm x ▲ 91 cm
5386 5383 5384 5328



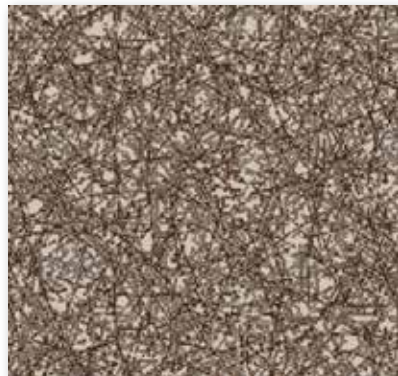
AD092075
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114



AD092077
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114 5015



AD092078
▶ 100 cm x ▲ 82 cm
5386 5383 5384 5260



AD092081
▶ 100 cm x ▲ 89 cm
5386 5383 5384 5328



AD092082
▶ 50 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114 5015

Walk of Fame Concept

Bespoke designs



AD092084
▶ 200 cm x ▲ 200 cm
5386 5383 5384 5328 5260 5114



AD092090
▶ 50 cm x ▲ 63 cm
5386 5383 5384 5328 5260 5114 5015



AD092091
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5260 5114



AD092094
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114



AD092097
▶ 133 cm x ▲ 148 cm
5386 5383 5384 5328 5260 5114



AD092102
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5260



AD092105
▶ 100 cm x ▲ 112 cm
5386 5383 5384 5328 5260 5114



AD092115
▶ 100 cm x ▲ 69 cm
5386 5383 5384 5328 5260 5114



AD092133
▶ 100 cm x ▲ 90 cm
5386 5383 5260 5114



AD092140
▶ 67 cm x ▲ 75 cm
5386 5383 5384 5260 5114



AD092142
▶ 200 cm x ▲ 222 cm
5386 5383 5384 5260 5114



AD092146
▶ 100 cm x ▲ 69 cm
5386 5383 5384 5260 5114

Walk of Fame Concept

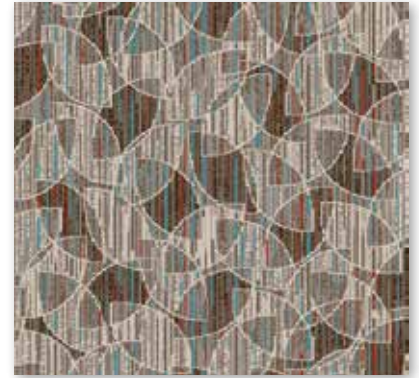
Bespoke designs



AD092147
▶ 67 cm x ▲ 127 cm
5386 5383 5384 5260 5114



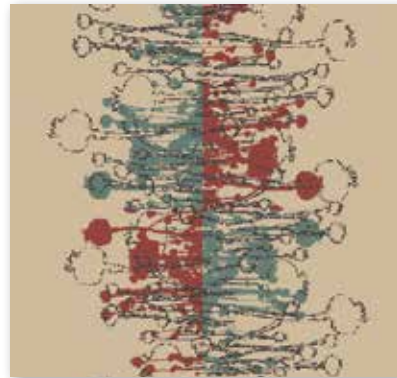
AD092157
▶ 100 cm x ▲ 200 cm
5386 5383 5384 5328 5260 5114



AD092166
▶ 100 cm x ▲ 91 cm
5386 5383 5384 5328 5114 5015



AD012386
▶ 400 cm x ▲ 400 cm
5001 5328 5373 5383



AD013859
▶ 133,3 cm x ▲ 138,4 cm
5001 5015 5308 5114



AD014347
▶ 133,3 cm x ▲ 133,3 cm
5001 5015 5383 5308



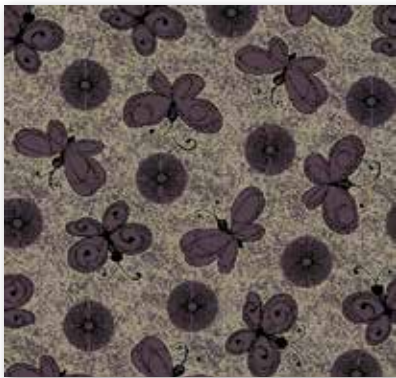
AD014595
▶ 400 cm x ▲ 213 cm
5001 5125 5383 5308 5114



AD014672
▶ 200 cm x ▲ 321 cm
5001 5003 5011 5328 5383 5308 5114



AD015015
▶ 100 cm x ▲ 158,4 cm
5011 5228 5260 5328 5383



AD015369
▶ 200 cm x ▲ 228,2 cm
5008 5260 5383 5308



AD092143
▶ 100 cm x ▲ 133 cm
5386 5383 5384 5114



AD088193
▶ 100 cm x ▲ 166,7 cm
5292 5243 5276

Walk of Fame Concept

Bespoke designs



AD092052
▶ 100 cm x ▲ 78 cm
5386 5383 5260 5114



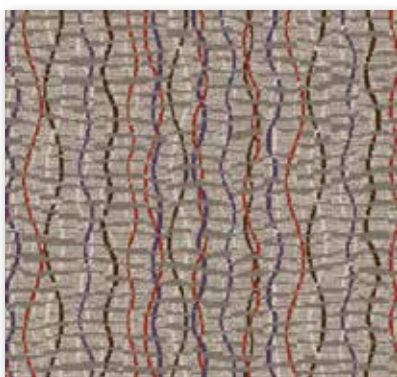
AD092056
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5260 5114



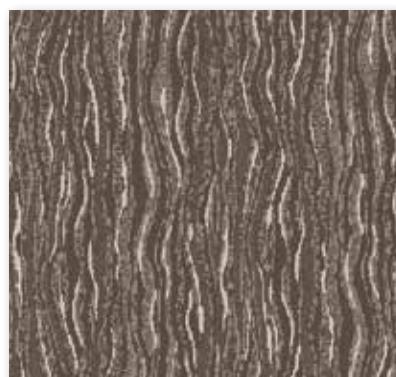
AD092117
▶ 100 cm x ▲ 78 cm
5386 5383 5384 5328 5260 5114



AD092058
▶ 200 cm x ▲ 100 cm
5383 5384 5328 5260 5015



AD092104
▶ 100 cm x ▲ 195 cm
5386 5383 5384 5328 5260 5015



AD092122
▶ 133 cm x ▲ 120 cm
5386 5383 5384 5328



AD092116
▶ 133 cm x ▲ 134 cm
5386 5383 5384 5328



AD092120
▶ 67 cm x ▲ 67 cm
5386 5383 5384 5328



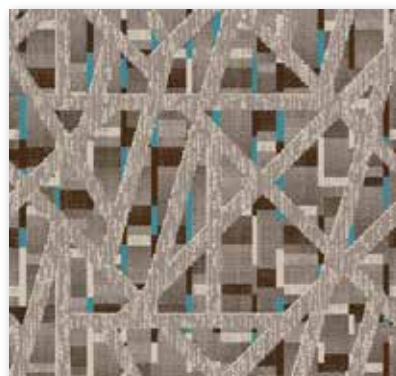
AD092125
▶ 67 cm x ▲ 67 cm
5386 5383 5384 5328 5260



AD092128
▶ 67 cm x ▲ 66 cm
5386 5383 5384 5328 5260



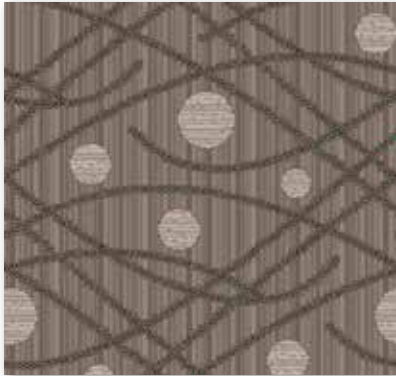
AD092129
▶ 33 cm x ▲ 34 cm
5386 5383 5328 5260 5114



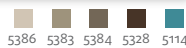
AD092154
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5114

Walk of Fame Concept

Bespoke designs



AD092048
▶ 100 cm x ▲ 100 cm



AD092049
▶ 200 cm x ▲ 200 cm



AD092051
▶ 100 cm x ▲ 100 cm



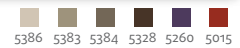
AD092054
▶ 100 cm x ▲ 85 cm



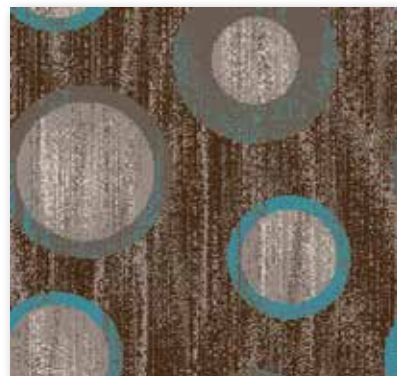
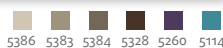
AD092055
▶ 100 cm x ▲ 98 cm



AD092060
▶ 200 cm x ▲ 200 cm



AD092061
▶ 100 cm x ▲ 100 cm



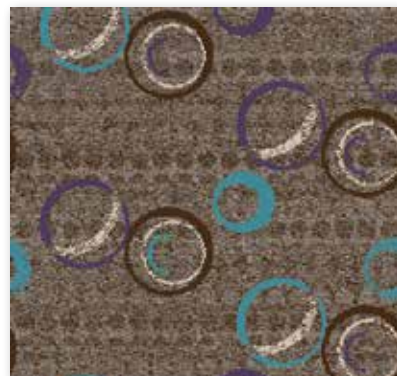
AD092063
▶ 100 cm x ▲ 100 cm



AD092065
▶ 100 cm x ▲ 85 cm



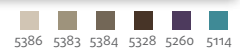
AD092066
▶ 100 cm x ▲ 100 cm



AD092067
▶ 100 cm x ▲ 100 cm



AD092068
▶ 100 cm x ▲ 113 cm



Walk of Fame Concept

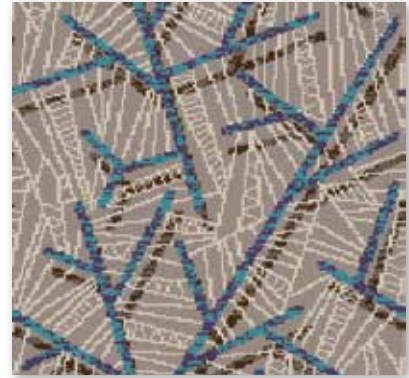
Bespoke designs



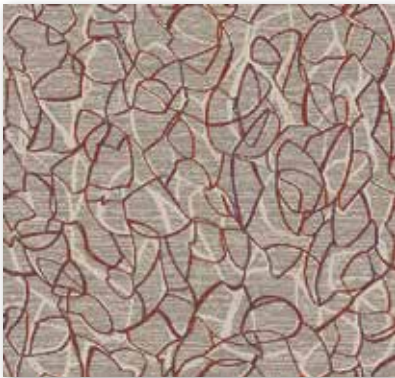
AD092071
▶ 100 cm x ▲ 115 cm
5386 5383 5384 5328 5015



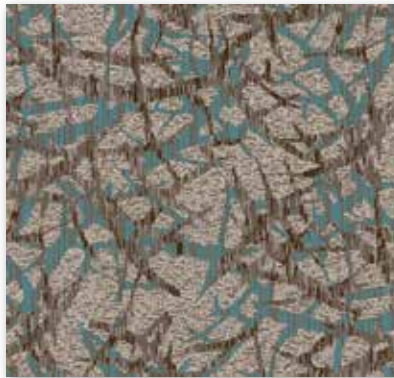
AD092074
▶ 200 cm x ▲ 200 cm
5386 5383 5384 5328 5260 5114



AD092076
▶ 50 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114



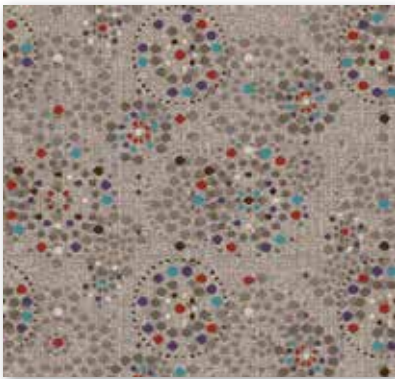
AD092079
▶ 200 cm x ▲ 200 cm
5386 5383 5384 5260 5015



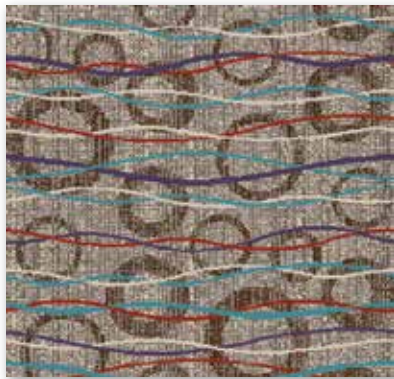
AD092080
▶ 200 cm x ▲ 115 cm
5386 5383 5384 5328 5260 5114 5015



AD092083
▶ 133 cm x ▲ 100 cm
5386 5383 5384 5328 5114



AD092087
▶ 100 cm x ▲ 129 cm
5386 5383 5384 5328 5260 5114 5015



AD092089
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114 5015



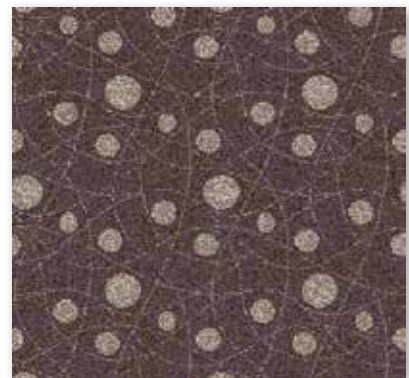
AD092093
▶ 100 cm x ▲ 129 cm
5386 5383 5384 5260 5114 5015



AD092095
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114



AD092096
▶ 100 cm x ▲ 138 cm
5386 5383 5384 5260 5114



AD092098
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260

Walk of Fame Concept

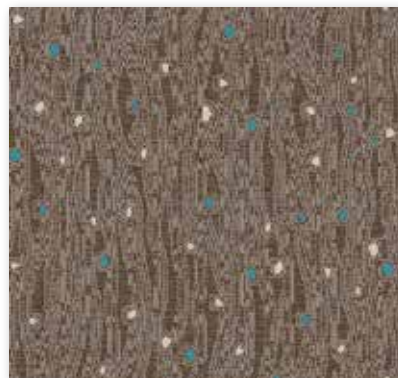
Bespoke designs



AD092099
▶ 133 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114 5015



AD092100
▶ 133 cm x ▲ 133 cm
5386 5383 5384 5260 5114



AD092107
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5114



AD092108
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5015



AD092109
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260



AD092110
▶ 67 cm x ▲ 67 cm
5386 5383 5384 5328 5260



AD092111
▶ 100 cm x ▲ 111 cm
5386 5383 5384 5328 5260 5114



AD092112
▶ 100 cm x ▲ 68 cm
5386 5383 5384 5260 5114



AD092114
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260



AD092119
▶ 100 cm x ▲ 119 cm
5386 5383 5384 5328



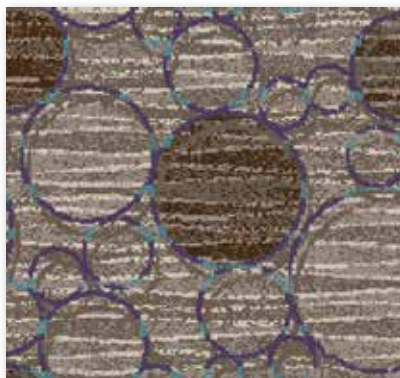
AD092121
▶ 100 cm x ▲ 149 cm
5386 5383 5384 5260 5114



AD092123
▶ 67 cm x ▲ 70 cm
5386 5383 5384 5328 5260 5114

Walk of Fame Concept

Bespoke designs



AD092124
▶ 100 cm x ▲ 60 cm
5386 5383 5384 5328 5260 5114 5015



AD092136
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5114



AD092137
▶ 200 cm x ▲ 100 cm
5386 5383 5384



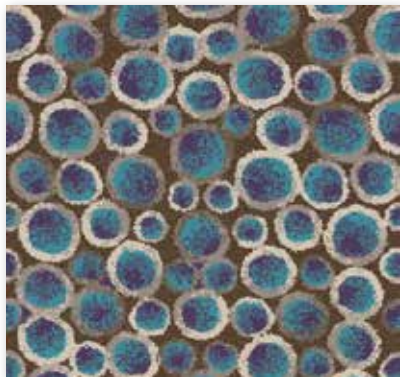
AD092138
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114



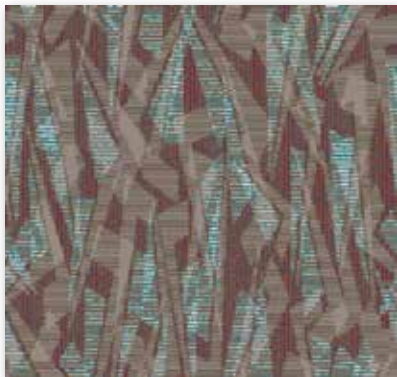
AD092145
▶ 100 cm x ▲ 80 cm
5386 5383 5384 5328 5260



AD092148
▶ 67 cm x ▲ 87 cm
5386 5383 5384



AD092151
▶ 133 cm x ▲ 212 cm
5386 5383 5384 5328 5260 5114



AD092158
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5260 5114 5015



AD092161
▶ 100 cm x ▲ 150 cm
5386 5383 5384 5260 5114



AD092163
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328



AD092167
▶ 100 cm x ▲ 95 cm
5386 5383 5384 5260 5114



AD092241
▶ 50 cm x ▲ 61 cm
5386 5383 5384 5328 5114

Walk of Fame Concept

Bespoke designs



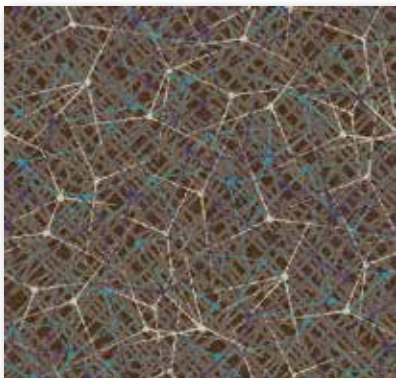
AD092064
▶ 100 cm x ▲ 100 cm
5383 5384 5328 5260 5114



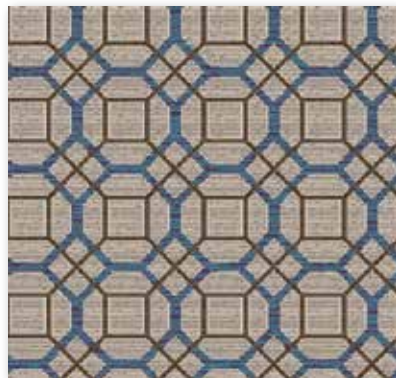
AD092070
▶ 67 cm x ▲ 120 cm
5386 5383 5384 5328



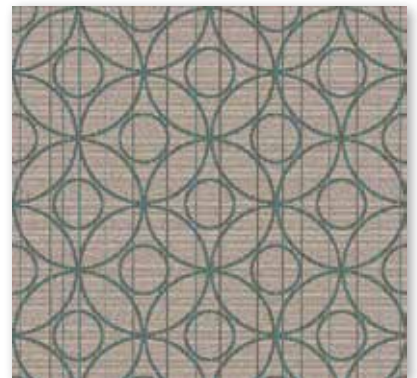
AD092073
▶ 100 cm x ▲ 115 cm
5386 5383 5384 5328 5260 5114



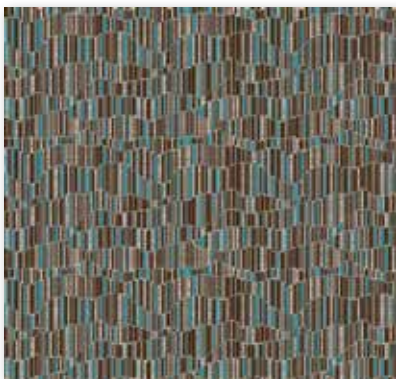
AD092086
▶ 200 cm x ▲ 198 cm
5386 5383 5384 5328 5260 5114



AD092088
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114



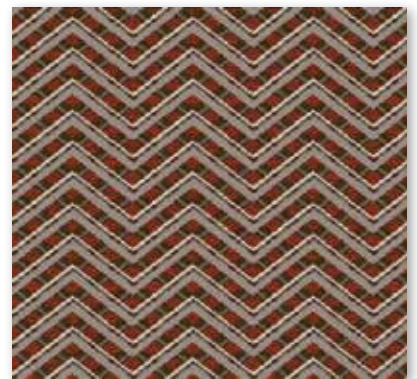
AD092092
▶ 200 cm x ▲ 200 cm
5386 5383 5384 5114



AD092101
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5114



AD092103
▶ 100 cm x ▲ 103 cm
5386 5383 5260 5114 5015



AD092106
▶ 100 cm x ▲ 78 cm
5386 5383 5384 5328 5015



AD092113
▶ 100 cm x ▲ 112 cm
5386 5383 5384 5328 5114



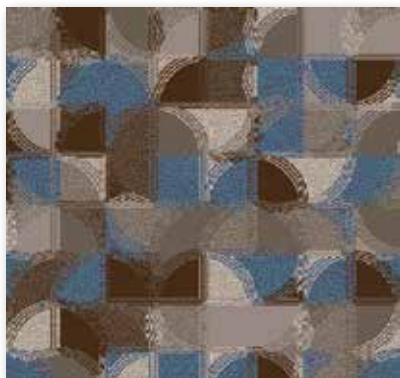
AD092118
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260



AD092126
▶ 100 cm x ▲ 69 cm
5386 5383 5384 5328 5260

Walk of Fame Concept

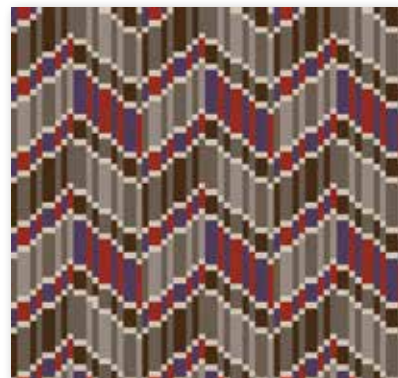
Bespoke designs



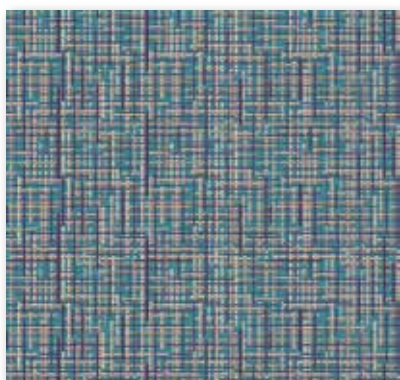
AD092130
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114



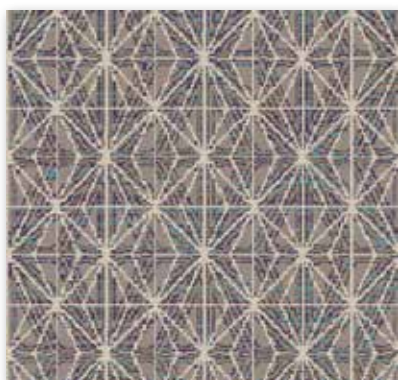
AD092131
▶ 100 cm x ▲ 109 cm
5386 5383 5384 5328 5015



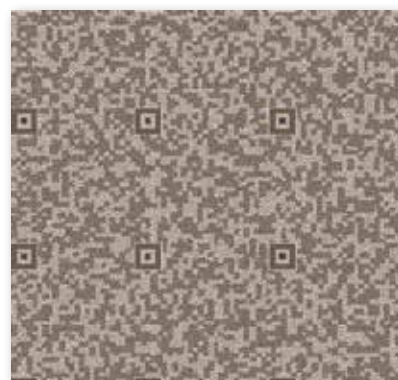
AD092132
▶ 17 cm x ▲ 20 cm
5386 5383 5384 5328 5260 5015



AD092134
▶ 100 cm x ▲ 96 cm
5386 5383 5384 5260 5114



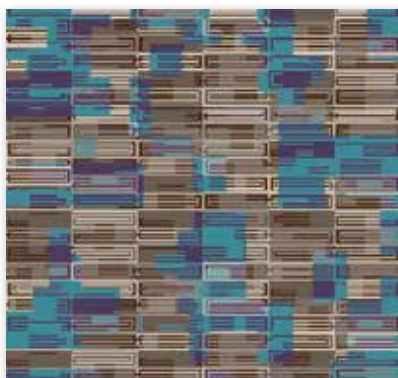
AD092135
▶ 67 cm x ▲ 67 cm
5386 5383 5384 5260 5114



AD092141
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5260



AD092144
▶ 100 cm x ▲ 185 cm
5386 5383 5384 5260 5114



AD092149
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114



AD092150
▶ 100 cm x ▲ 119 cm
5386 5383 5384 5328 5015



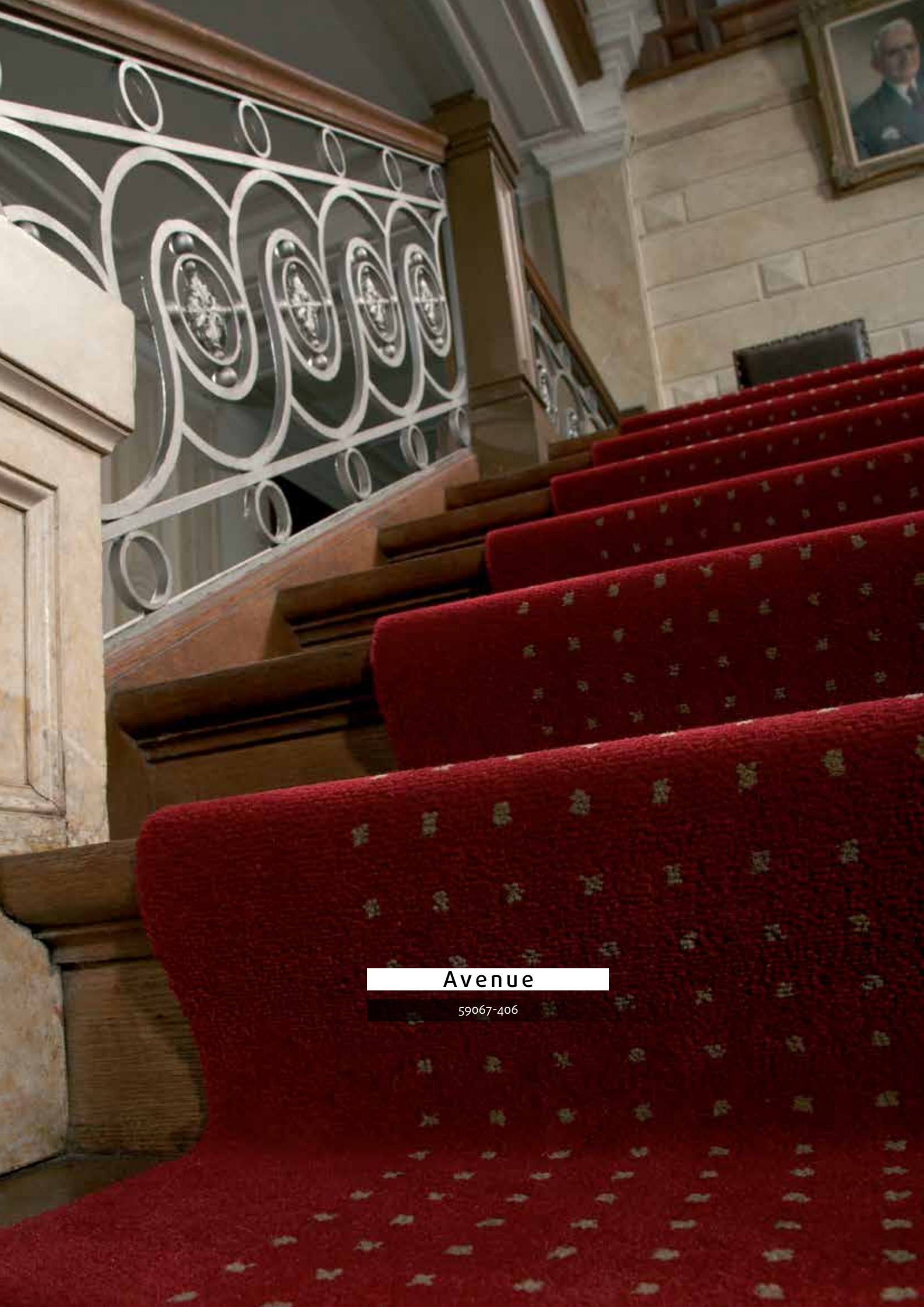
AD092152
▶ 67 cm x ▲ 69 cm
5386 5383 5260 5114



AD092153
▶ 100 cm x ▲ 68 cm
5386 5383 5384 5260 5114



AD092155
▶ 100 cm x ▲ 90 cm
5386 5383 5384 5328 5260 5114



Avenue

59067-406

Avenue Concept

E With a standard 10 row construction (in 3 designs, 1 uni) and Class 33 Heavy Contract rating, the Avenue Concept will withstand use in busy hospitality and corporate environments.

Customs designs are possible via the Avenue Concept from 30 lm onwards. The studio can assist you adapting an existing design or develop one for you based on your briefing.

Up to 8 colours can be used, taken from the Axminster standard set of 16 colours, the Axminster pombox or identified using RAL, NCS, Pantone, etc. colour schemes.

FR Avenue est disponible en Axminster 10 row en 3 dessins et 1 uni. Cette qualité a obtenu le certificat d'utilisation classe 33 et est donc le tapis d'escalier/couloir parfait pour les zones à trafic intense. Si vous cherchez un tapis d'escalier/couloir résistant alors Avenue est exactement ce dont vous avez besoin.

Projets sur mesure sont possibles avec l'Avenue Concept à partir de 30 ml. Nos designers sont à votre disposition pour l'adaption de dessins suivant vos souhaits, vos choix de couleurs ou pour vous aider à créer votre tapis d'escalier unique et personnalisé.

Choix de couleurs: 8 couleurs maximum. Sélection des couleurs à partir de 16 coloris standards Axminster, la pombox Axminster, couleurs RAL, couleurs NCS, couleurs Pantone, ...

D Avenue ist standard verfügbar in Axminster 10 Row Qualität in 3 Dessins und 1 Uni. Diese Qualität hat Klasse 33 und kann daher ohne Bedenken in den höchst frequentierten Bereichen eingesetzt werden. Wenn Sie auf der Suche nach einem trendy und strapazierfähigen Läufer, dann ist Avenue das was Sie benötigen.

Entwürfe nach Mass sind möglich im Avenue Concept ab 30 Laufmetern. Unsere Designer helfen Ihnen gerne bei der Anpassung eines Dessins an Ihre Farbwünsche oder auch beim Entwurf eines individuellen, ganz persönlichen Läuferdessins.

Farbwahl: max. 8 Farben. Farbangabe aus 16 Axminster Standardfarben, aus der Axminster Pombox, RAL Farben, NCS Farben, Pantone, usw.

NL Avenue is standaard beschikbaar in een Axminster 10 row kwaliteit in 3 dessins en 1 uni. Deze kwaliteit behaalt het klasse 33 certificaat en kan dus zorgeloos in de meest druk belopen ruimtes ingezet worden. Als u op zoek bent naar een trendy en resistente (trap)loper dan is Avenue precies wat u nodig heeft.

Ontwerpen op maat is mogelijk met het Avenue Concept vanaf 30 lpm. Onze designers staan klaar om u te helpen bij het aanpassen van een design aan uw kleurwensen of bij het ontwerp van een unieke, gepersonaliseerde loper.

Kleurkeuze: max. 8 kleuren. Kleuropgave uit: 16 Axminster standaard kleuren, Axminster pombox, RAL kleuren, NCS kleuren, Pantone kleuren, ...

IT Con la sua costruzione extra-forte a 10 row e classe d'uso 33 (Heavy contract), la collezione Avenue Concept è studiata per uso in ambienti ad alto passaggio quali hotel e aziende.

La collezione Avenue può essere personalizzata nel disegno e nei colori già a partire dalla quantità minima di 30 metri lineari. I designers dell'ufficio tecnico Lano sono a vostra disposizione per lo sviluppo del vostro progetto individuale.

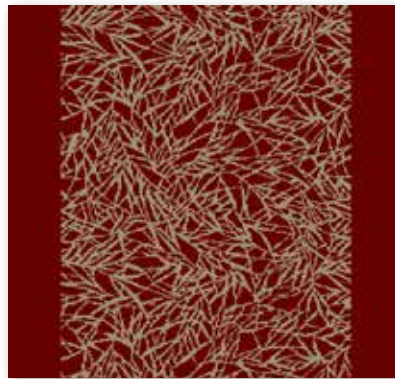
Numero massimo di colori per disegno: 8. L'indicazione dei colori può essere fatta utilizzando i 16 colori standard di Lano Axminster, il pombox Axminster oppure RAL, NCS, Pantone ...

Avenue Concept

Bespoke designs



AD009386
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD009385
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD009392
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD009393
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD009404
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD009405
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD009383
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD011753
▶ 89,5 cm x ▲ 200 cm
5005 5016



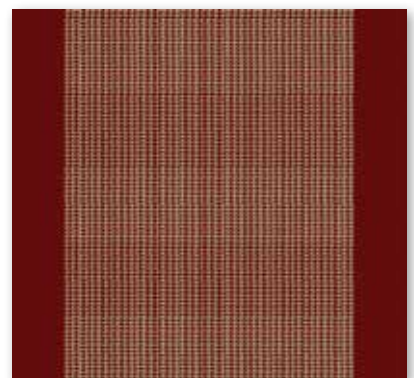
AD009389
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD009387
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD009384
▶ 89,5 cm x ▲ 200 cm
5003 5016



AD009388
▶ 89,5 cm x ▲ 200 cm
5003 5016

Avenue Concept

Bespoke designs



AD002100
▶ 179,7 cm x ▲ 250 cm
5004 5005 5006 5015 5016



AD001204
▶ 90,2 cm x ▲ 44,7 cm
5004 5005 5006 5008 5010 5016



AD001625
▶ 119,9 cm x ▲ 49,7 cm
5004 5005 5006 5015 5016



AD003506
▶ 100 cm x ▲ 142,4 cm
5004 5005 5006 5016 5148



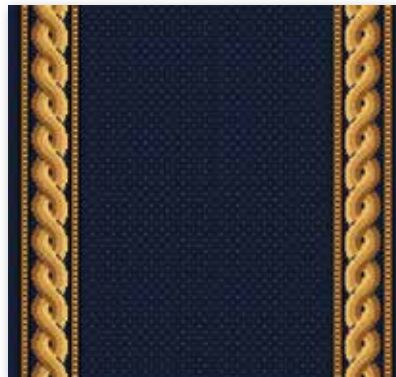
AD013187
▶ 200 cm x ▲ 100 cm
5004 5005 5006 5148 5114



AD014225
▶ 105,4 cm x ▲ 85,3 cm
5004 5005 5006 5148 5114



AD002079
▶ 89,5 cm x ▲ 100 cm
5004 5005 5006 5013



AD013025
▶ 79,3 cm x ▲ 34,6 cm
5004 5005 5006 5008 5328 5148



AD011929
▶ 99,6 cm x ▲ 100,5 cm
5005 5148



AD012881
▶ 300 cm x ▲ 285,6 cm
5303 5234 5265 5302



AD010567
▶ 88 cm x ▲ 177,1 cm
5004 5005 5006 5007 5011
5015 5368 5136 5254



AD001045
▶ 72,1 cm x ▲ 54,8 cm
5001 5002 5003 5004 5005
5006 5007 5008

Suite Concept

Custom made tufted graphics



Suite 1

SU1.801 R= ▶ 1,3 cm x ▲ 0,0 cm

Suite Concept

Lano Carpets for hospitality

E Suite is a tufted range aimed at various high-end applications. A durable 2-ply yarn (80% wool-20% polyamide) will meet your performance requirements and adds underfoot comfort.

Available from stock in 1 design, in 6 colourways, the carpet comes on a synthetic backing in both roll and cut lengths in a 4.00 m width (pile weight 1100 gms/sqm).

Subject to certain minimums, design can be created with the Suite Concept. Design, colour & pile weight can be altered for a unique carpet. Colour choice: max. 4 colours per design, using Lano's pom box, RAL, NCS, Pantone, ... Pile weights: 1100, 1300 and 1500 gms/sqm constructions.

FR Suite est une qualité tuftée graphique haut de gamme idéale pour diverses applications. La résistance du fil 2 bouts (80% laine et 20% polyamide) satisfait à toutes vos exigences et apporte une réponse en confort et durabilité.

Le Suite existe en 1 dessin standard, dans 6 coloris, sur dossier synthétique, disponible de stock par rouleau ou à la coupe (largeur 4,00 m - poids de velours 1100 gr/m²).

Sujet à certains minimums, les projets sur mesure sont possibles avec le Suite Concept. Adaptations du dessin suivant vos souhaits de couleurs et de poids de velours pour avoir un tapis unique. Choix de couleurs: 4 couleurs maximum par dessin, à partir de la Pombox Lano, couleurs RAL, NCS, Pantone, ... Poids de velours: 1100, 1300 et 1500 gr/m².

D Suite ist eine hochwertige Tuftqualität für verschiedene Einsatzbereiche geeignet. Das strapazierfähige 2-ply Garn aus 80% Wolle und 20% Polyamid entspricht allen Ihren Anforderungen und sorgt für aussergewöhnlichen Komfort und Ausstrahlung.

Suite wird in 1 Standarddessin mit 6 Farben auf einem synthetischer Zweitücken aus Vorrat angeboten, sowohl als Rolle als auch im Kupon (Breite 4,00 m - Poleinsatzgewicht 1100 gr/m²).

Unter bestimmte Minima sind Sonderanfertigungen im Suite Concept ebenfalls möglich. Anpassungen eines Dessins an Ihre Farbwünsche und Auswahl aus drei Poleinsatzgewichten sorgen für einen individuellen Bodenbelag. Farbauswahl: maximal 4 Farben pro Dessin, aus der Pombox Lano, RAL, NCS, Pantone Farben, ... Polgewichte: 1100, 1300 und 1500 gr/m².

NL Suite is een hoogwaardige getufte kwaliteit geschikt voor diverse toepassingen. Het duurzame 2-ply garen (80% wol en 20% polyamide) beantwoordt aan al uw eisen en zorgt voor een extra dimensie in comfort en uitstraling.

De standaardcollectie Suite bestaat uit 1 dessin in 6 kleuren. Zij zijn uit stock leverbaar op een synthetische backing zowel op rol als in decoupage (breedte 4,00 m - poolgewicht 1100 gr/m²).

Mits bepaalde minima is ontwerpen op maat mogelijk met het Suite Concept. Aanpassingen van een dessin aan uw kleurwensen en poolgewicht zorgen voor een uniek tapijt. Kleurkeuze: maximum 4 kleuren uit de pombox Lano, RAL, NCS, Pantone kleuren, ... Poolgewichten: 1100, 1300 en 1500 gr/m².

IT Suite è una prestigiosa collezione tufted adatta a diverse applicazioni. Il suo filato a due capi (80% lana-20% nylon) soddisfa le più svariate esigenze in termini di resistenza all'usura e comfort.

Suite è disponibile a magazzino in 1 disegno standard e in 6 colori con sottofondo sintetico, anche con servizio taglio (altezza 4,00 m - peso filato 1100 gr/m²).

A determinate minimi, ogni moquette può essere progettata individualmente con Suite Concept. Disegno, colore e peso del filato possono essere modificati. Selezione colori: massimo 4 colori per disegno del pombox Lano, RAL, NCS, Pantone ... Pesi filato: 1100, 1300 e 1500 gr/m².

Suite Concept

Bespoke designs



COC 64
R= ▶ 24,6 cm x ▲ 0,0 cm
1 2 3 4



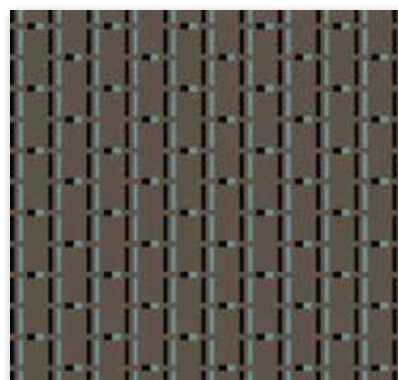
COC 95
R= ▶ 3,8 cm x ▲ 0,0 cm
1 2 3 4



COC 65
R= ▶ 6,7 cm x ▲ 0,0 cm
1 2 3 4



COC 63
R= ▶ 24,6 cm x ▲ 2,9 cm
1 2 3 4



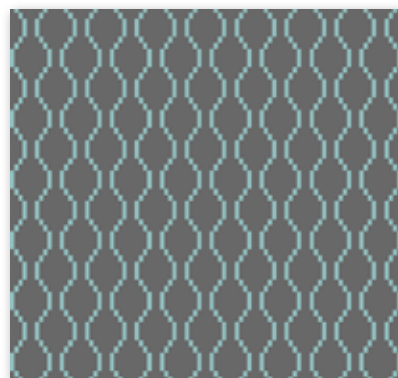
COC 106
R= ▶ 6,0 cm x ▲ 5,5 cm
1 2 3



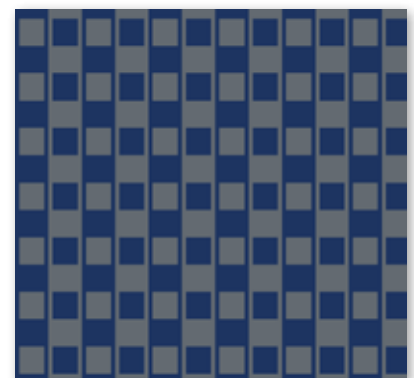
COC 7
R= ▶ 2,6 cm x ▲ 2,9 cm
1 2 3



COC 130
R= ▶ 3,8 cm x ▲ 4,8 cm
1 2 3 4



COC 132
R= ▶ 3,8 cm x ▲ 4,9 cm
1 2



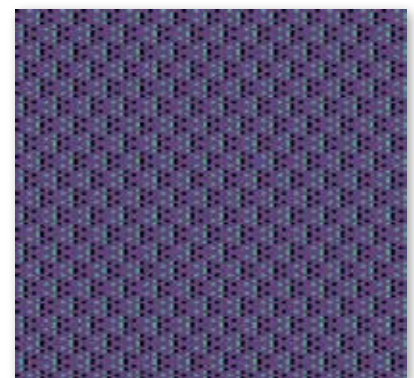
COC 128
R= ▶ 5,1 cm x ▲ 4,4 cm
1 2



COC 68
R= ▶ 6,4 cm x ▲ 6,8 cm
1 2 3



COC 52
R= ▶ 3,2 cm x ▲ 3,9 cm
1 2

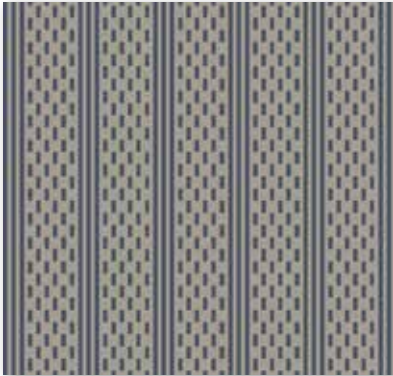


COC 56
R= ▶ 2,6 cm x ▲ 2,9 cm
1 2 3

Suite Concept

Bespoke designs

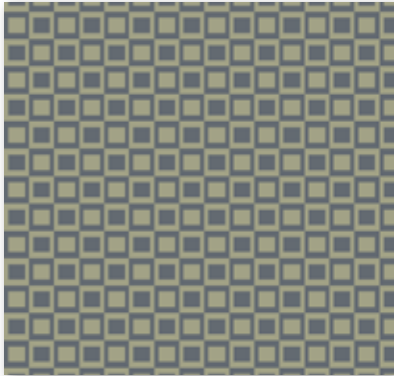
Suite Concept



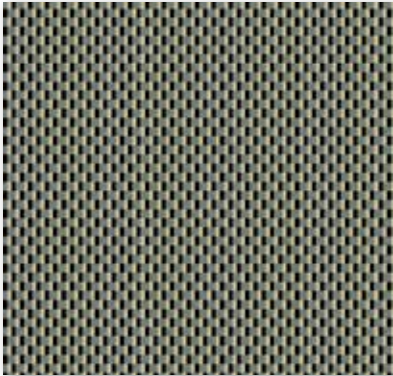
COC 58
R= ▶ 5,8 cm x ▲ 2,0 cm



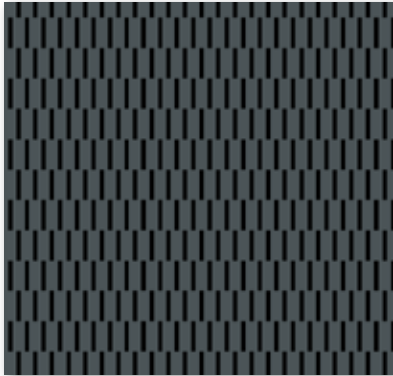
COC 50
R= ▶ 8,3 cm x ▲ 8,8 cm



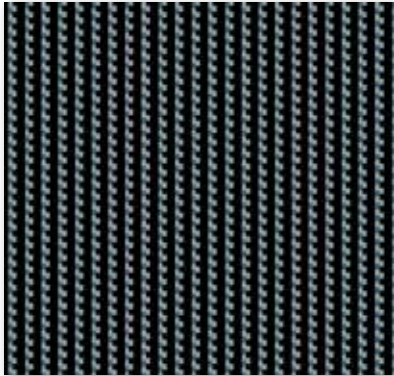
COC 129
R= ▶ 3,8 cm x ▲ 4,4 cm



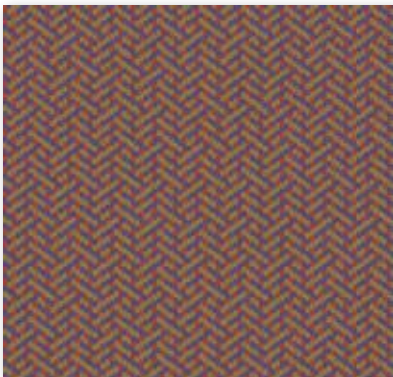
COC 49
R= ▶ 1,3 cm x ▲ 2,9 cm



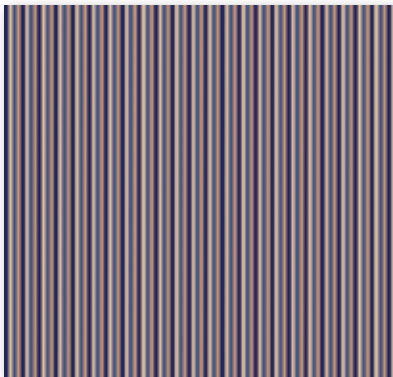
COC 54
R= ▶ 1,3 cm x ▲ 4,9 cm



COC 14
R= ▶ 2,6 cm x ▲ 1,0 cm



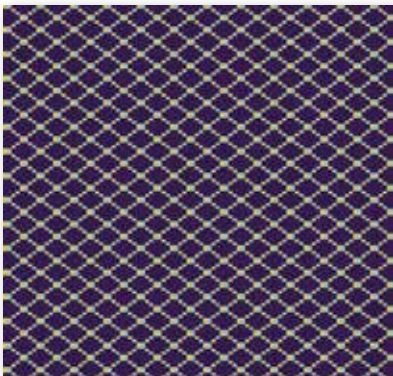
COC 96
R= ▶ 3,2 cm x ▲ 2,9 cm



COC 17
R= ▶ 1,3 cm x ▲ 0,0 cm



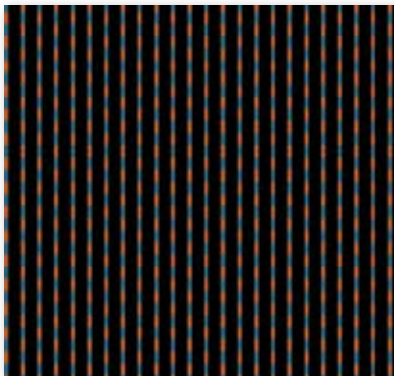
COC 36
R= ▶ 7,7 cm x ▲ 8,8 cm



COC 11
R= ▶ 2,6 cm x ▲ 2,0 cm



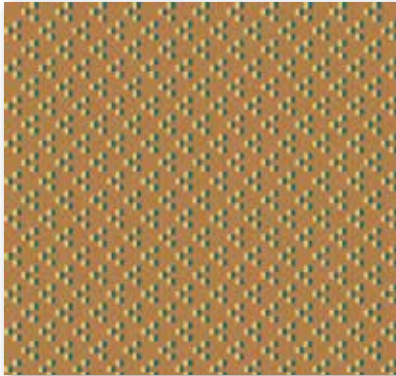
COC 23
R= ▶ 8,3 cm x ▲ 8,8 cm



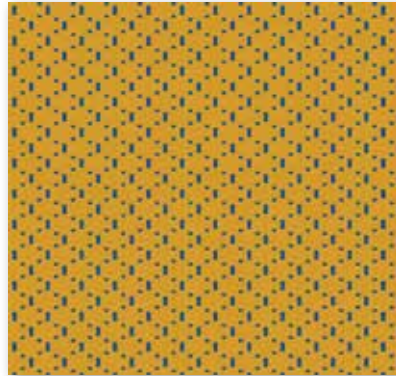
COC 6
R= ▶ 2,6 cm x ▲ 3,9 cm

Suite Concept

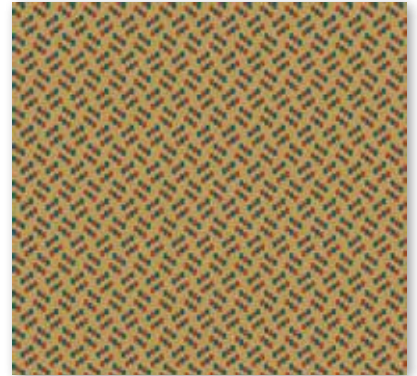
Bespoke designs



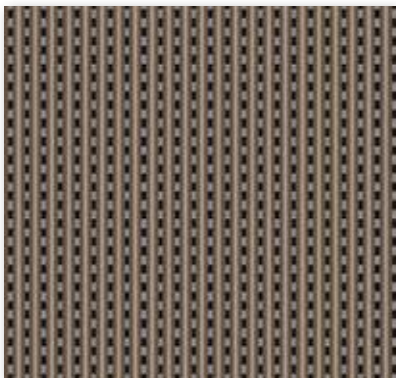
COC 84
R= ▶ 2,6 cm x ▲ 2,9 cm



COC 34
R= ▶ 2,6 cm x ▲ 2,4 cm



COC 41
R= ▶ 1,9 cm x ▲ 2,9 cm



COC 2
R= ▶ 2,6 cm x ▲ 5,9 cm



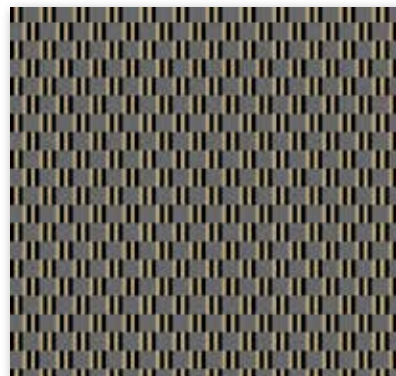
COC 5
R= ▶ 5,1 cm x ▲ 3,9 cm



COC 115
R= ▶ 24,3 cm x ▲ 0,0 cm



COC 29
R= ▶ 44,8 cm x ▲ 0,0 cm



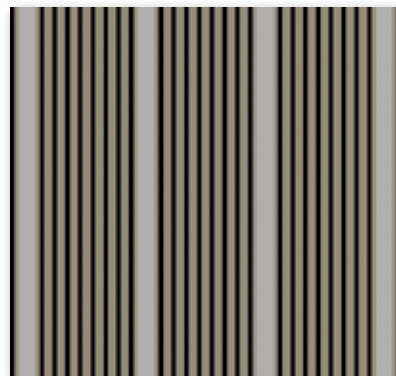
COC 48
R= ▶ 2,6 cm x ▲ 2,9 cm



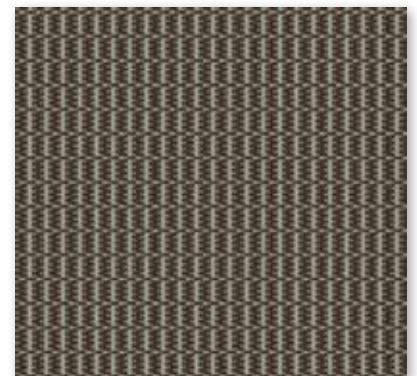
COC 77
R= ▶ 1,3 cm x ▲ 8,8 cm



COC 118
R= ▶ 26,2 cm x ▲ 0,0 cm



COC 86
R= ▶ 9,0 cm x ▲ 0,0 cm



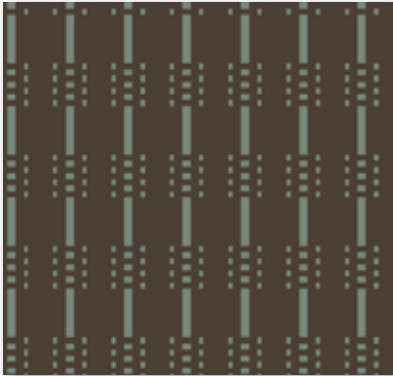
COC 125
R= ▶ 1,3 cm x ▲ 2,0 cm



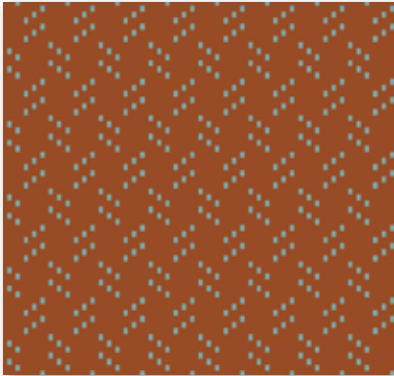
Suite Concept

Bespoke designs

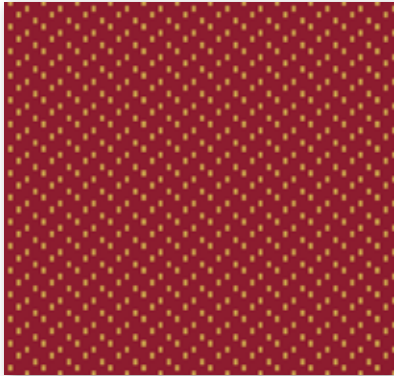
Suite Concept



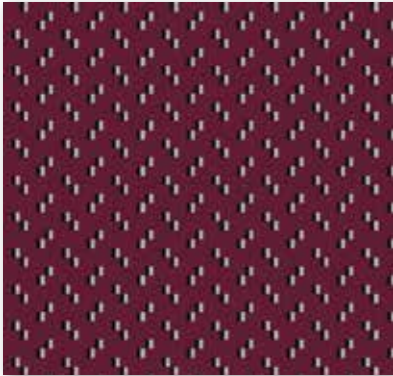
COC 40
R= ▶ 4,5 cm x ▲ 7,3 cm
1 2



COC 42
R= ▶ 3,8 cm x ▲ 5,9 cm
1 2



COC 45
R= ▶ 2,6 cm x ▲ 3,9 cm
1 2



COC 8
R= ▶ 3,8 cm x ▲ 2,9 cm
1 2 3



COC 26
R= ▶ 4,5 cm x ▲ 3,9 cm
1 2



COC 22
R= ▶ 3,8 cm x ▲ 0,0 cm
1 2



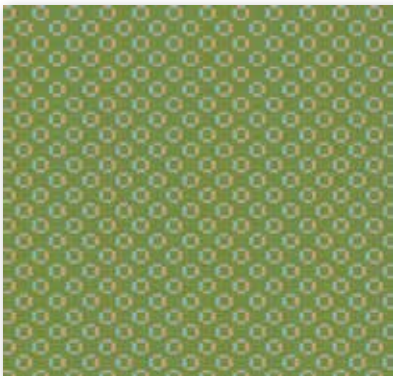
COC 79
R= ▶ 6,0 cm x ▲ 0,0 cm
1 2



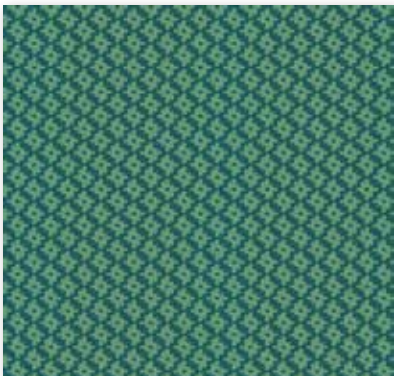
COC 57
R= ▶ 5,8 cm x ▲ 2,0 cm
1 2



COC 21
R= ▶ 3,8 cm x ▲ 1,0 cm
1 2



COC 39
R= ▶ 2,6 cm x ▲ 2,4 cm
1 2 3

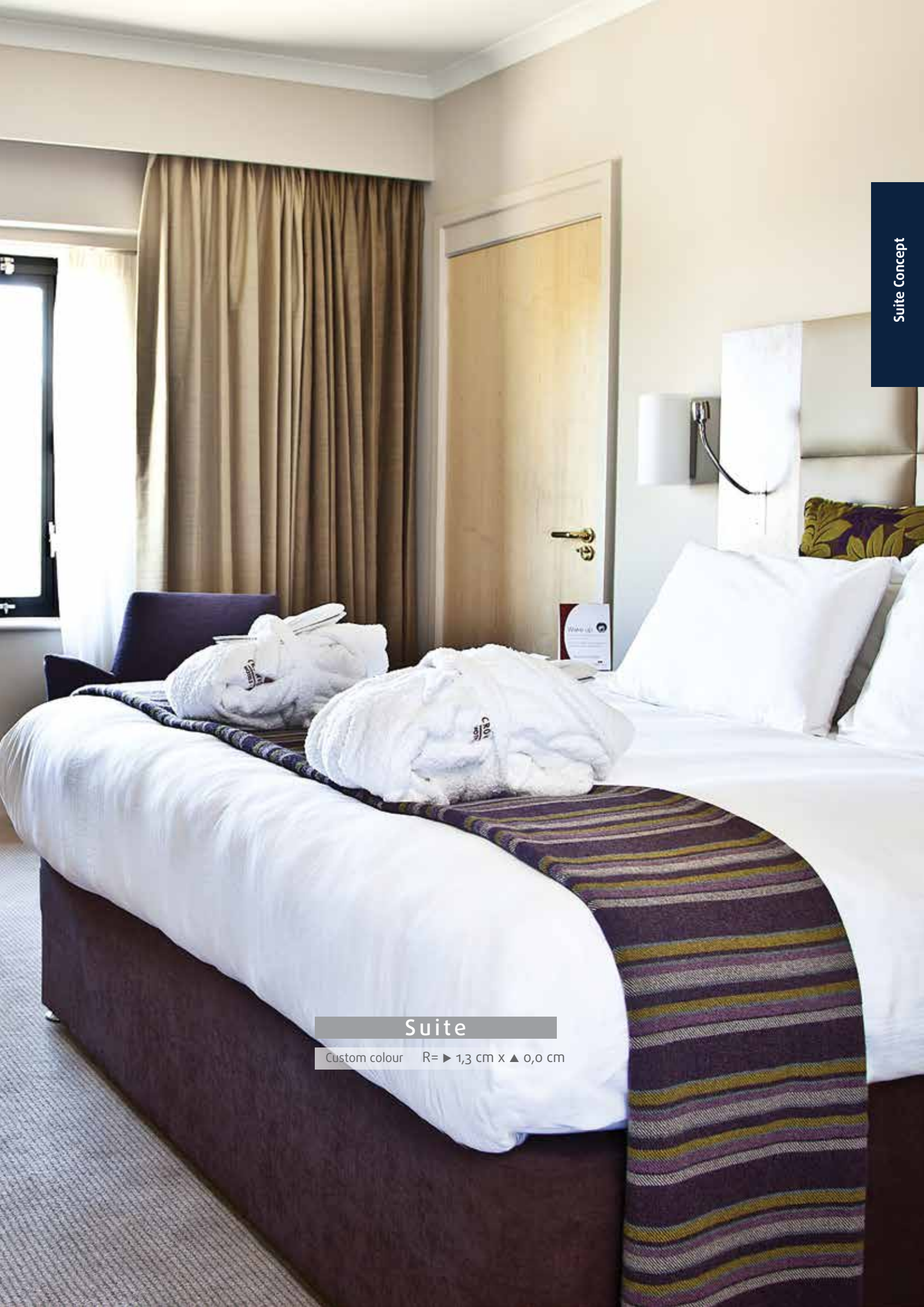


COC 51
R= ▶ 2,6 cm x ▲ 3,9 cm
1 2



COC 33
R= ▶ 2,6 cm x ▲ 2,4 cm
1 2





Suite

Custom colour R= ▶ 1,3 cm x ▲ 0,0 cm

Cameleon Concept

Custom made printed graphics



E

Custom printed carpet: textile flooring with a personal design

Thanks to the Cameleon Concept, Lano can create a unique carpet design perfectly matching any interior concept. In design, we can work from your original artwork or assist in developing new ideas to realise your requirements. The design team has also created a 'design gallerie' where you can view the latest creations, a truly daring and contemporary collection of designs that can inspire you and show you what is possible for your textile flooring ...

You can choose your colours per design. If possible, please provide us with a colour sample. If you don't have access to a colour sample, please find the relevant colour number in one of the following colour systems: NCS, Pantone, RAL. Should you have questions regarding colours, please contact the Lano design team for assistance.

You have a choice of four heavy contract qualities made with resilient carpet fibre providing exceptional wear performance for even the most demanding of locations:

- 710 g/sqm (Royal Design 710)
- 970 g/sqm (Royal Design 970)
- 1000 g/sqm (Royal Design 1000)
- 1200 g/sqm (Royal Design 1200)

A high-quality woven synthetic fire retardant backing (SB) provides performance support to the durable tufted fibre. At an additional cost, an alternative fire retardant polyester feltback (FBP) can be selected.

Roll width is 400 cm but please be aware that each roll will be approx. 390 cm wide when joining the rolls. This means that 3 rolls will cover a 1.170 cm wide room.

FR

Moquette imprimée exclusive: revêtement de sol textile personnalisé.

Avec le Cameleon Concept, les moquettes sont fabriquées selon les souhaits du client. Adaptation de votre dessin et de vos couleurs pour vous fournir une moquette unique qui conviendra parfaitement à votre intérieur. En ce qui concerne le dessin, nous pouvons travailler sur votre propre conception ou nous pouvons vous aider à développer de nouvelles idées afin de concrétiser vos rêves. Notre équipe de conception a également une "galerie design" où vous pouvez consulter leurs dernières créations. Une collection audacieuse et contemporaine de dessins dont vous pouvez vous inspirer.

Vous pouvez choisir vos propres couleurs et nous nous acceptons volontiers vos échantillons. Vous pouvez également choisir parmi les systèmes suivants: NCS, Pantone, RAL. Si toutefois des questions subsistent par rapport aux couleurs, nos designers se feront un plaisir de vous aider.

Vous avez le choix entre 4 qualités, faites de fibres résilientes, aux propriétés exceptionnelles mêmes dans les conditions les plus exigeantes:

- 710 g/m² (Royal Design 710)
- 970 g/m² (Royal Design 970)
- 1000 g/m² (Royal Design 1000)
- 1200 g/m² (Royal Design 1200)

Un dossier tissé, synthétique et ralentissant la propagation du feu, donne une longue durée de vie à vos moquettes (SB). Moyennant un supplément, vous pouvez également choisir un dossier PES feutre ralentissant également la propagation du feu (FBP).

La largeur des rouleaux est de 4 mètres, mais dans la pratique, ils ont une largeur effective de 3,90 mètres lorsque vous les posez côte à côte. Cela signifie que par la pose de 3 rouleaux, vous avez une largeur effective de 11,70 mètres.

D

Individuel bedruckter Teppichboden: textiler Bodenbelag mit individuellem Dessin

Mit dem Cameleon Concept ist Lano in der Lage, einzigartige Teppichdessins zu entwerfen, die in jedes Interieur Konzept passen. Was das Dessin betrifft, können wir mit Ihrem eigenen Entwurf arbeiten oder bei der Entwicklung neuer Ideen assistieren, um Ihre Wünsche zu realisieren. Unser Designer Team hat eine Design-Galerie erstellt, in der Sie die neuesten Creationen einer gewagten und zeitlosen Dessinkollektion finden, die Sie inspirieren kann und die Möglichkeiten für Ihren Bodenbelag darstellt.

Sie können die Farben per Dessin wählen. Nach Möglichkeit besorgen Sie uns ein original Farbmuster. Falls dies nicht möglich ist, können Sie die Farbe aus einer der folgenden Farbsysteme bestimmen: NCS, Pantone, RAL. Für eventuelle Fragen bzgl. der Farben können Sie jederzeit das Lano Designer Team kontaktieren. Wir werden Ihnen gerne behilflich sein.

Sie haben die Wahl aus vier Objektqualitäten, produziert aus resilienten Teppichfasern mit aussergewöhnlich guten Eigenschaften, die den höchsten Qualitätsanforderungen entsprechen:

- 710 g/m² (Royal Design 710)
- 970 g/m² (Royal Design 970)
- 1000 g/m² (Royal Design 1000)
- 1200 g/m² (Royal Design 1200)

Ein gewebter, synthetischer und brandhemmender Qualitätsrücken (SB) sorgt zusätzlich für eine lange Lebensdauer des Belages. Gegen Mehrpreis kann auch ein brandhemmender, Polyestervliesrücken gewählt werden (FBP).

Die Warenbreite beträgt 400cm. Bitte beachten Sie jedoch, dass die Ware in der Praxis eine Nutzbreite von ca. 390cm hat bei Verlegung mehrerer Bahnen nebeneinander. Bei z.B. drei Bahnen entspräche dies demnach einer effektiven Nutzbreite von 1.170 cm.

Cameleon Concept

Lano Carpets for contract

NL

Exclusief bedrukt tapijt: textiele vloerbedekking met een persoonlijk ontwerp

Met het Cameleon Concept worden tapijten volgens klantspecificatie gemaakt. Aanpassingen van uw dessin aan uw kleurwensen, zorgen voor een uniek tapijt, perfect passend in uw interieur. Wat het dessin betreft, kunnen we werken met uw eigen ontwerp of kunnen we u helpen bij het ontwikkelen van nieuwe ideeën om uw wensen te realiseren. Ons design team heeft ook een 'design gallery' waar u de laatste creaties kunt bekijken. Een gedurfde en eigentijdse collectie van dessins die u kunnen inspireren en laten zien wat er mogelijk is voor uw textiele vloerbedekking.

U kan uw eigen kleuren kiezen voor uw dessin. Indien mogelijk, krijgen we hiervoor graag kleurstalen. U kunt ook de kleuren kiezen uit een van de volgende kleursystemen: NCS, Pantone, RAL. Mocht u nog vragen hebben i.v.m. kleuren, dan kunt u altijd contact opnemen met ons team van ontwerpers. Zij helpen u graag verder.

U heeft de keuze uit vier contractkwaliteiten, vervaardigd uit resiliënte tapijtvezels met uitzonderlijk goede eigenschappen, zelfs voor de meest veeleisende locaties:

710 g/m² (Royal Design 710)
970 g/m² (Royal Design 970)
1000 g/m² (Royal Design 1000)
1200 g/m² (Royal Design 1200)

Een geweven, synthetische en brandvertragende kwaliteitsrug (SB) zorgt voor een lange levensduur van uw tapijt. Tegen een meerprijs, kan ook voor een brandvertragende polyester viltrug (FBP) gekozen worden.

De rolbreedte is 400 cm maar, in praktijk, heeft de rol een effectieve breedte van ongeveer 390 cm bij het leggen van meerdere banen naast elkaar. Bij het leggen van 3 banen, betekent dit een effectieve bruikbare breedte van 1.170 cm.

IT

Moquette stampata personalizzata nel disegno

La collezione Cameleon Concept permette a LANO di creare design unici che ben si adattano ai più svariati ambienti. Possiamo sviluppare il disegno partendo da uno già esistente, oppure aiutandoVi a sviluppare le Vs. idee e richieste. I nostri tecnici hanno anche creato una galleria di disegni, che raccoglie i nostri ultimi sviluppi, che possono ispirarvi e mostrarvi cosa è possibile realizzare con le nostre moquette.

Potete scegliere anche il colore dei vostri disegni. Se possibile, forniteci un campione del colore che desiderate, oppure forniteci un codice di riferimento in uno dei sistemi: NCS, Pantone, RAL. Ovviamente il team LANO è a piena disposizione per aiutarvi nella scelta.

Fanno parte del programma quattro qualità di moquette tra cui scegliere, tutte ad alta performance di resistenza:

710 g/m² (Royal Design 710)
970 g/m² (Royal Design 970)
1000 g/m² (Royal Design 1000)
1200 g/m² (Royal Design 1200)

Un sottofondo tessile sintetico di alta qualità e ignifugo (SB) garantisce un supporto altamente performante a questa duratura moquette. In alternativa, con un costo aggiuntivo, è possibile richiedere un sottofondo ignifugo in feltro (FBP).

I rotoli sono in altezza 400 cm, ma è importante sapere che la parte utilizzabile dei rotoli è circa 390 cm, quando è necessario fare delle giunte. Quindi 3 rotoli possono coprire una stanza larga 1.170 cm.



Royal Design 1000

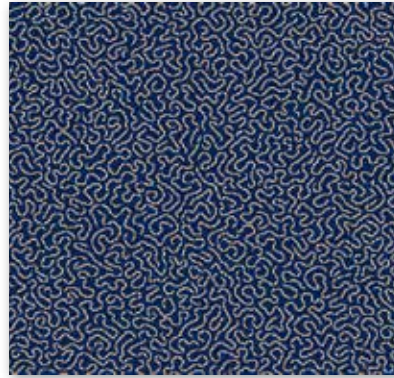
R= ▶ 2,7 cm x ▲ 2,7 cm

Cameleon Concept

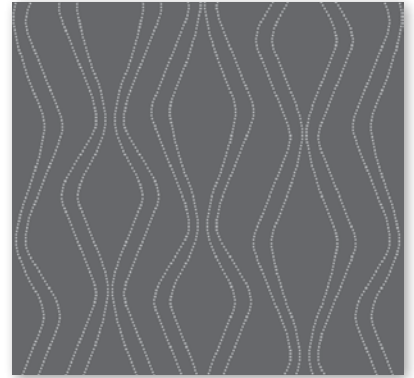
Lano Carpets for contract



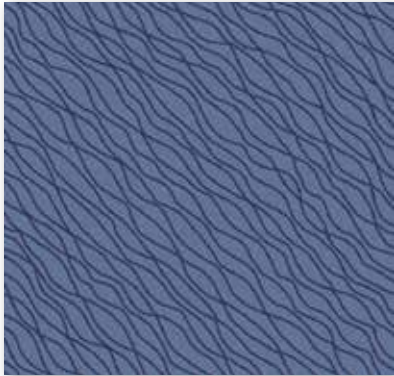
CHR 2991
R= ▶ 65,0 cm x ▲ 86,3 cm



CHR 2875
R= ▶ 97,5 cm x ▲ 84,0 cm



CHR 2968
R= ▶ 97,5 cm x ▲ 97,5 cm



CHR 2737
R= ▶ 97,5 cm x ▲ 97,5 cm



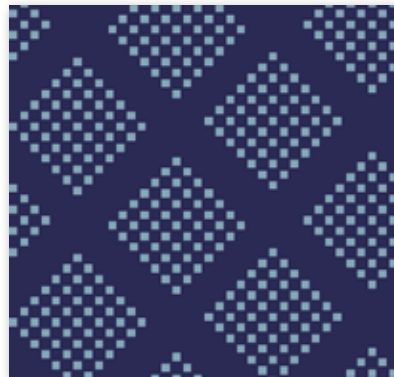
CHR 2741
R= ▶ 195,0 cm x ▲ 181,0 cm



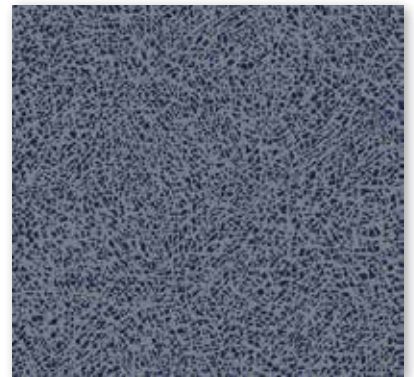
COC 3025
R= ▶ 130,0 cm x ▲ 69,3 cm



CHR 2777
R= ▶ 97,3 cm x ▲ 97,3 cm



CHR 3068
R= ▶ 24,3 cm x ▲ 24,3 cm



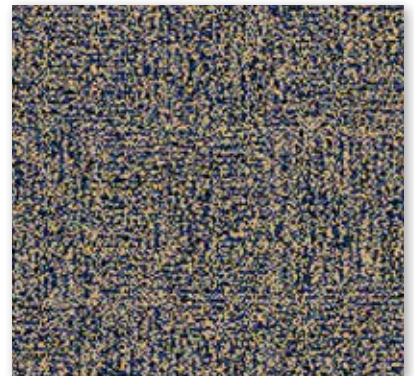
CHR 2795
R= ▶ 78,0 cm x ▲ 89,0 cm



CHR 2636
R= ▶ 97,3 cm x ▲ 97,3 cm



CHR 2699
R= ▶ 61,7 cm x ▲ 59,0 cm



CHR 2802
R= ▶ 97,5 cm x ▲ 97,5 cm



Cameleon Concept

Lano Carpets for contract



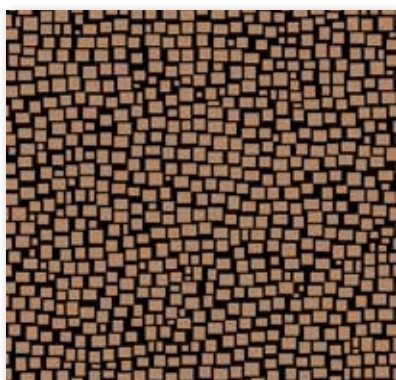
CHR 2571
R= ► 96,0 cm x ▲ 97,0 cm



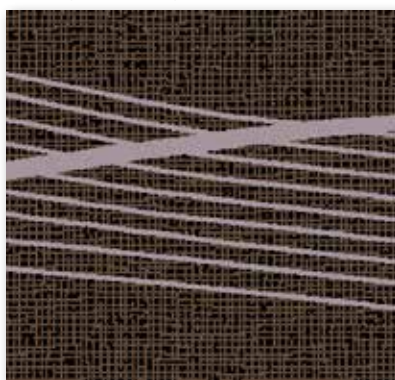
CHR 2821
R= ► 98,0 cm x ▲ 84,0 cm



CHR 2787
R= ► 97,5 cm x ▲ 91,6 cm



CHR 2873
R= ► 97,5 cm x ▲ 97,5 cm



CHR 2919-KL2
R= ► 50,0 cm x ▲ 58,0 cm



CHR 3012
R= ► 97,5 cm x ▲ 87,5 cm



CHR 2518
R= ► 66,0 cm x ▲ 65,5 cm



CHR 2970
R= ► 97,7 cm x ▲ 97,7 cm



CHR 3012
R= ► 97,5 cm x ▲ 87,5 cm



CHR 2765
R= ► 97,5 cm x ▲ 97,5 cm



CHR 2752
R= ► 97,5 cm x ▲ 94,0 cm



CHR 2667
R= ► 130,0 cm x ▲ 65,0 cm



Cameleon Concept



Royal Design 1000

R= ► 95,0 cm x ▲ 0,0 cm



Carve Concept

Level Cut Loop tufted carpet



Carve Urban

CFD.251 R= ▶ 48,7 cm x ▲ 50,0 cm

Carve Concept

Lano Carpets for hospitality

E The tufted structure of Carve is suitable for a range of commercial environments. Made of 100% polyamide yarn for performance and ease of maintenance, the Carve Concept provides an ideal solution for a broad spectrum of hospitality environments.

Available from stock in 4 designs, each in 8 colourways, the carpet comes on a feltback in both roll and cut lengths in a 4.00 m width. The 4 standard designs are: Carve Classic, Carve Coast, Carve Linea & Carve Urban.

Subject to certain minimums, specifiers can benefit from a bespoke design service. Lano in-house designers will be on-hand to develop the fully customised carpet.

FR La collection Carve comme qualité propose un grand éventail de possibilités pour diverses applications en contrat. La collection Carve est faite dans une qualité solide en 100% PA idéalement conçue pour tous les projets dans l'hôtellerie.

Le Carve existe en 4 dessins standards, chacun dans 8 coloris, sur dossier feutre, disponible de stock par rouleau ou à la coupe (largeur 4,00 m). Les 4 dessins standards sont: Carve Classic, Carve Coast, Carve Linea & Carve Urban.

Sujet à certains minimums notre bureau dessin est à votre disposition pour vous aider à créer votre moquette unique et personnalisée dans un nombre illimité de couleurs.

D Carve bietet als Tuftbelag eine Vielzahl an Möglichkeiten für verschiedene Objekteinsätze. Durch die langlebige 100% Polyamidqualität ist Carve sehr gut geeignet für den Einsatz im Hotelbereich.

Carve wird in 4 Standarddessins mit jeweils 8 Farben auf einem Vliesrücken aus Vorrat angeboten, sowohl als Rolle als auch im Kupon (Breite 4,00 m). Die vier Standarddessins sind: Carve Classic, Carve Coast, Carve Linea & Carve Urban.

Unter bestimmte Minima gibt es die Möglichkeit, Ihre Eigendessins mit individuellen Sonderfarbwünschen einzusetzen. Unsere Designer stehen Ihnen zur Unterstützung beim Entwerfen Ihres einzigartigen, individuellen Belages gerne zur Verfügung.

NL Als structuur getuft tapijt biedt Carve een waaier aan mogelijkheden voor diverse contract toepassingen. De duurzame 100% PA kwaliteit maakt Carve uiterst geschikt voor projecten in een hotelomgeving.

De standaardcollectie Carve bestaat uit 4 dessins, telkens in 8 kleuren. Zij zijn uit stock leverbaar op een 'feltback', zowel op rol als in decoupage (breedte 4,00 m). De 4 standaarddessins zijn: Carve Classic, Carve Coast, Carve Linea & Carve Urban.

Mits bepaalde minima kan er een eigen ontwerp in een eigen kleur gecreëerd worden. Onze designers staan klaar om te helpen bij het ontwerpen van een uniek, gepersonaliseerd tapijt.

IT La collezione di moquettes scolpite Carve si presta per diversi campi di impiego professionale. La composizione della felpa in 100% poliammide e le sue caratteristiche di resistenza all'usura e facilità di manutenzione la rendono particolarmente indicata per forniture alberghiere.

Carve è disponibile a magazzino in 4 disegni standard e in 8 colori con sottofondo in feltro, anche con servizio taglio (altezza 4,00 m). I 4 disegni standard sono: Carve Classic, Carve Coast, Carve Linea e Carve Urban.

A determinate minimi Lano mette a disposizione del progettista il proprio ufficio tecnico per lo studio di soluzioni individuali di disegno e colore.

Carve Concept

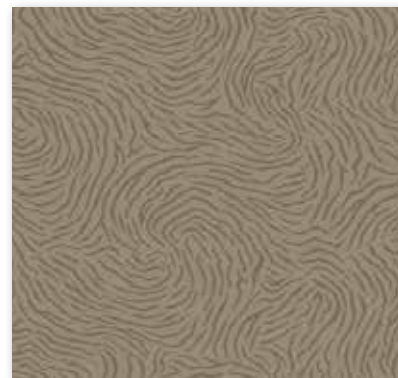
Bespoke designs



Carve 07 R= ► 97,5 cm x ▲ 85,1 cm



Carve 08 R= ► 48,7 cm x ▲ 28,8 cm



Carve 10 R= ► 97,5 cm x ▲ 100,2 cm



Carve 12 R= ► 97,5 cm x ▲ 100,2 cm



Carve 14 R= ► 97,5 cm x ▲ 100,2 cm



Carve 16 R= ► 32,5 cm x ▲ 26,6 cm



Carve 18 R= ► 97,5 cm x ▲ 100,2 cm



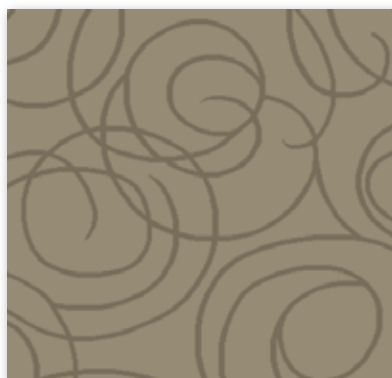
Carve 20 R= ► 97,5 cm x ▲ 51,0 cm



Carve 25 R= ► 97,5 cm x ▲ 79,8 cm



Carve 77 R= ► 77,9 cm x ▲ 70,0 cm



Carve 78 R= ► 195,0 cm x ▲ 171,1 cm

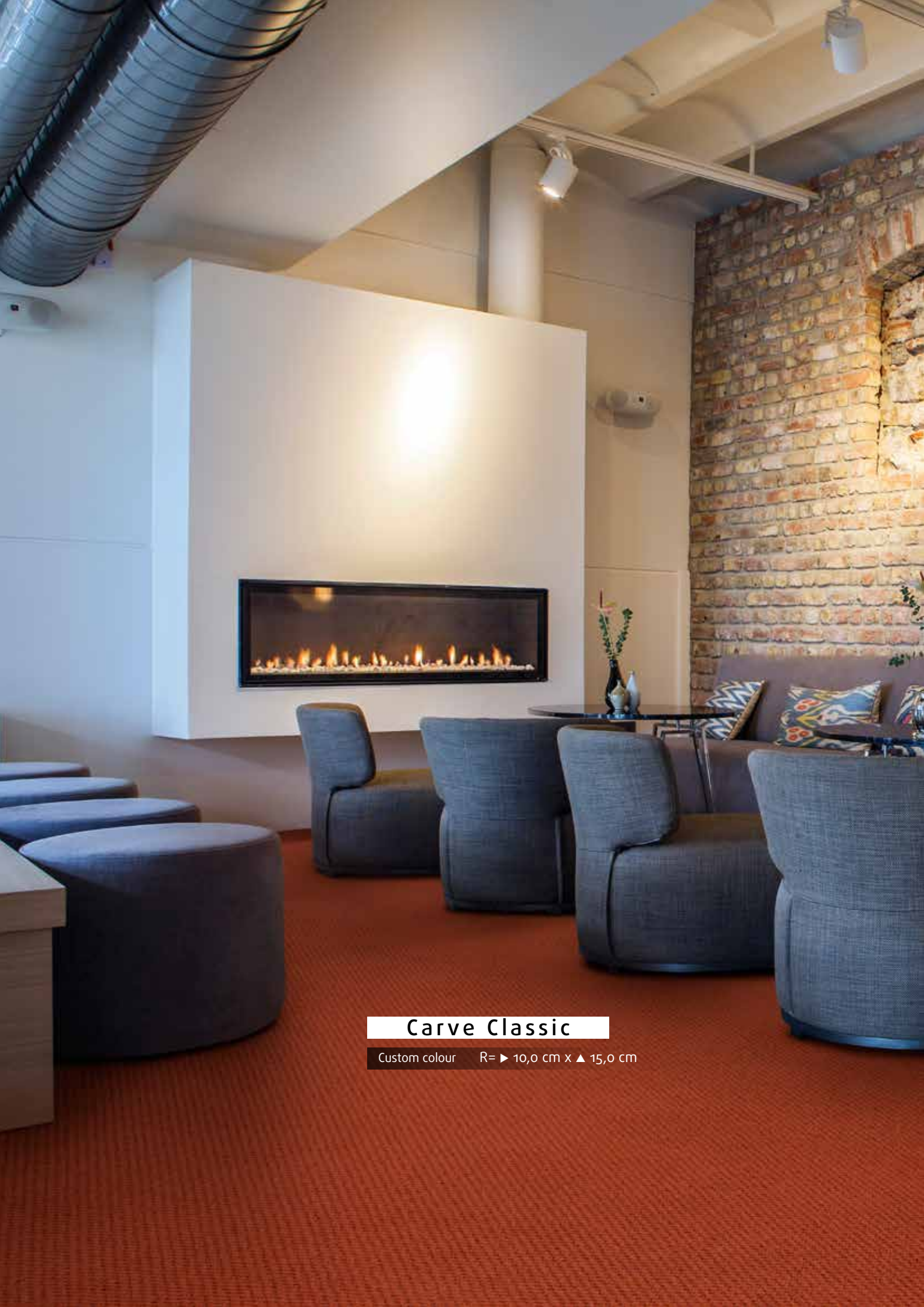


Carve 80 R= ► 97,5 cm x ▲ 86,0 cm



Carve Linea

CFB.840 R= ▶ 130,0 cm x ▲ 121,0 cm



Carve Classic

Custom colour R= ► 10,0 cm x ▲ 15,0 cm



Colour Concept



Colour Concept

ZEN Custom colour

Colour Concept

Lano Carpets for hospitality

E Would you prefer a plain carpet in a colour that fits perfectly into the interior design you have in mind ? Are you looking for a carpet in a particular colour and you are unable to find it in the standard ranges ?

Subject to certain minimums, the following Colour Concept qualities are available in any colour of your choice: Agrest, Brezina, Carve, Corindo, Eclipse, Granit, Quartz, Satine, Square, Woolclass, Wooltouch, Zen, Zen Fusion.

FR Si vous préférez le look d'une moquette unie dans une couleur qui s'intègre parfaitement à l'intérieur que vous avez en tête ? Vous ne trouvez pas la couleur spécifique dans notre collection standard ?

Sujet à certains minimums, vous pouvez commander les qualités suivantes de notre Colour Concept dans la couleur de votre choix: Agrest, Brezina, Carve, Corindo, Eclipse, Granit, Quartz, Satine, Square, Woolclass, Wooltouch, Zen, Zen Fusion.

D Beworzugen Sie einen Belag, der farblich perfekt zu Ihrer Einrichtung passt und können Sie die Farbe nicht in unserer Standardkollektion finden ?

Unter bestimmte Minima gibt es die Möglichkeit, nachfolgende Qualitäten unseres Colour Concept Systems in Ihrer Wunschfarbe zu bestellen: Agrest, Brezina, Carve, Corindo, Eclipse, Granit, Quartz, Satine, Square, Woolclass, Wooltouch, Zen, Zen Fusion.

NL Gaat uw voorkeur uit naar een strak tapijt in een kleur dat perfect past in het interieur dat u voor ogen heeft ? Kan u het specifieke kleur niet vinden in onze standaard collectie ?

Mits bepaalde minima kunt u volgende kwaliteiten van ons Colour Concept bestellen in de kleur van uw keuze: Agrest, Brezina, Carve, Corindo, Eclipse, Granit, Quartz, Satine, Square, Woolclass, Wooltouch, Zen, Zen Fusion.

IT Vorreste una moquette di un colore specifico che si abbini al resto dell'arredamento del Vs. ambiente ? Non riuscite a trovare questo colore nella nostra collezione standard ?

A determinate minimi, le seguenti qualità della collezione 'Colour Concept' possono essere ordinate nel colore speciale di Vs. scelta: Agrest, Brezina, Carve, Corindo, Eclipse, Granit, Quartz, Satine, Square, Woolclass, Wooltouch, Zen, Zen Fusion.

Jaudon Concept

Woven Wilton two-tone loop pile carpet



Jaudon

7872-189 R= ► 1,3 cm x ▲ 1,3 cm

E A beautiful woven Wilton two-tone loop pile, Jaudon makes the most of Lano's in-house three-ply yarn in a resilient wool-rich blend of 80% wool-20% polyamide for the best in durability and appearance retention (Class 32).

Exceptional clarity of design is achieved thanks to the preciseness of Wilton weaving and the definition afforded by the three-ply yarn, the result more beautiful and intricate patterned carpets.

With great dimensional stability, important for areas subject to wheeled traffic and castor chairs or where frequent maintenance takes place, Jaudon avoids delimitation and has a natural ability to contribute to cleaner air by absorbing pollutants and regulating humidity. Jaudon is 100% mothproof.

FR Jaudon est une qualité de tissage bouclé et bicolore. Un fil solide 3 bouts, composé de 80% de laine & 20% de polyamide, donne à la qualité Jaudon une extrême durabilité et une résilience impressionnante (classe 32).

Grâce à la précision de la technique de tissage Wilton et à la structure du fil 3 bouts, la qualité Jaudon assure des dessins exceptionnellement clairs et bien définis.

Jaudon offre une grande stabilité dimensionnelle, ce qui est particulièrement important pour les passages d'objets roulants, pour les zones avec des chaises à roulettes ainsi que les zones à entretien fréquent. Jaudon ne se délamine pas et a par ailleurs la capacité naturelle d'absorber des substances nocives. Jaudon régule l'humidité, améliorant ainsi la qualité de l'air. Jaudon est 100% anti-mites.

D Jaudon ist ein zweifarbiger Wilton Webschlingenteppichboden. Der Belag erreicht die Einstufung extrem, Klasse 32 durch den Einsatz von 3-fach verzwirntem Garn aus 80% Wolle und 20% Polyamid, welches bei Lano gefärbt wird.

Die Präzision der Wiltonwebtechnik und der Einsatz von 3-fach Garn sorgen in ihrer Kombination für eine aussergewöhnlich klare und scharfe Dessinierung.

Jaudon hat eine hohe Florstabilität, was besonders wichtig ist für Räume mit intensiver Nutzung und Laufrollen z.B. Bürostühle. Jaudon zeigt keinerlei Verschleiss Spuren. Das Garn hat die natürliche Eigenschaft, Schadstoffe aufzunehmen und die Luftfeuchtigkeit zu regeln. Dies kommt der Raumluftqualität zugute. Jaudon ist 100% Mottenbeständig.

NL Jaudon is een kamerbreed geweven 2-kleurige Wilton luspoolkwaliteit. De extreme duurzaamheid en de sterkte van de kwaliteit (klasse 32) is te danken aan het 3-ply garen gemaakt uit een in huis geverfde veerkrachtige mix van 80% wol en 20% polyamide.

De combinatie van de nauwkeurigheid van een Wilton weeftechniek met de definitie van het 3-ply garen zorgt voor uitzonderlijk heldere en mooi afgelijnde dessins.

Jaudon heeft een hoge dimensionele stabiliteit wat vooral belangrijk is in ruimtes waar intensief gebruik gemaakt wordt van (zit)meubelen met zwenkwielen en waar tapijt veelvoudig onderhoud vraagt. Jaudon vertoont geen delaminatie en het garen heeft het natuurlijk vermogen om schadelijke stoffen te absorberen en de luchtvochtigheid te reguleren wat de kwaliteit van de lucht bevordert. Jaudon is 100% motbestendig.

IT Jaudon è un bellissimo Wilton loop-pile woven in due colori, che completa la gamma Lano degli articoli tessuti a tre capi in 80% lana e 20% poliammide, con un'alta performance di durata e resistenza (classe 32).

La nitidezza del disegno è ottenuta grazie alla precisione della tessitura Wilton, grazie anche al filato in tre capi.

L'altra stabilità dimensionale di Jaudon è ideale per utilizzarlo in zone di alto passaggio o dove è necessaria una manutenzione frequente (per es. nelle camere d'albergo). Jaudon ha la naturale abilità di contribuire a tenere pulita l'aria, dato che assorbe l'inquinamento e regola l'umidità. Jaudon è resistente alla muffa al 100%.

Jaudon Concept

Lano Carpets for hospitality

E Available from stock in 3 designs, each in 4 colourways, the carpet comes in both roll and cut lengths in a 3.90 m width. Bespoke designs are obtainable from orders over 800 sqm and thanks to in-house yarn dyeing, you can choose your perfect colour. Feel free to contact us to discover more.

Jaudon is a very delicate woven quality, to be used as a broadloom carpet for residential and hospitality. Due to the variation in yarn tensions in the weaving process, slight colour differences can occur when putting two rolls of Jaudon next to each other. Therefore, we only recommend Jaudon for environments (hotel rooms, residential houses) where they can be installed as a single room cut. Only for a small selection of designs, we can advise to install in bigger areas. Prior to selecting any design, Lano's quality department needs to be consulted if this is technically feasible.

FR Le Jaudon existe en 3 dessins standards, chacun dans 4 combinaisons de couleurs, disponible de stock, par rouleau ou à la coupe (largeur utile 3,90 m). A partir de 800 m², nous faisons votre propre conception. Nos fils sont colorés dans la maison, de ce fait, vous pouvez choisir votre coloris. N'hésitez pas à prendre contact afin de discuter les possibilités de votre design.

Jaudon est une belle qualité de tapis tissé Wilton, pour utilisation dans le résidentiel et le domaine de l'hospitalité. Suite à des variations de tension sur le fil durant le procédé de tissage, de légères variations de couleurs peuvent apparaître si l'on place deux rouleaux l'un à côté de l'autre. De ce fait, nous recommandons de placer la qualité Jaudon seulement dans des chambres ou des espaces où la largeur ne dépasse pas 3.90 m. Seulement une petite sélection de motifs peut être placée dans de plus grands espaces. N'hésitez pas à consulter notre département qualité pour savoir si votre choix est techniquement possible.

D Jaudon wird in drei Standarddessins mit jeweils vier Farbkombinationen in Rolle und Kupon aus Vorrat angeboten (die Nutzbreite beträgt 3,90 m). Ab 800 m² können individuelle Dessins gefertigt werden. Die Garnfärbung erfolgt bei Lano. Sonderfarben sind daher ebenfalls möglich. Unsere Dessinabteilung hilft Ihnen gerne beim Entwurf Ihres eigenen Dessins.

Jaudon ist eine schöne gewebte Wilton Qualität für den Einsatz im Residenziell- und Hospitalitybereich. Durch Spannungsunterschiede im Garn während des Webprozesses können leichte Farbdifferenzen entstehen wenn Bahnen nebeneinander verlegt werden. Darum empfehlen wir, Jaudon nur in Umgebungen zu verlegen bei denen die Breite nicht mehr als 390 cm beträgt. Nur eine kleine Auswahl Dessins ist für die Verlegung in grösseren Räumen geeignet. Bitte nehmen Sie hierzu Kontakt auf mit der Qualitätsabteilung Lano und versichern Sie sich, ob es bei dem von Ihnen gewählten Dessin technisch möglich ist.

NL De standaardcollectie Jaudon bestaat uit 3 dessins, elk in 4 kleurcombinaties. Zij zijn uit stock leverbaar per rol of per coupon (nuttige breedte 3,90 m). Vanaf 800 m² maken wij uw uniek design. Onze garens worden in huis geverfd waardoor u uw eigen kleur kunt kiezen. Neem gerust contact om de mogelijkheden van uw ontwerp te bespreken.

Jaudon is een prachtige Wilton geweven kwaliteit voor zowel residentiële als hospitality toepassingen. Door de spanningsverschillen in het garen tijdens het weefproces kunnen lichte kleurverschillen voorkomen als twee rollen naast elkaar geplaatst worden. Daarom adviseren wij om Jaudon alleen te plaatsen in kamers of ruimtes waar de breedte niet meer dan 3,90 m bedraagt. De kleurafwijkingen zijn dessingerelateerd en een selectie van dessins vertoont dit probleem niet. Als u een dessin uitgekozen heeft informeren wij u graag of het al dan niet geschikt is voor grotere ruimtes.

IT L'articolo è disponibile in 3 disegni standard, ognuno declinato in 4 combinazioni di colore. E' alta 3,90 m ed è disponibile sia a rotolo che a taglio. Per ordini di min. 800 mq è possibile personalizzare il disegno ed anche il colore, dato che il filato viene tinto presso la nostra sede. Il nostro reparto tecnico è a disposizione per aiutarVi a sviluppare il Vostro disegno.

Jaudon è una bella qualità tessuta Wilton, di cui consigliamo l'utilizzo come moquette tessuta per uso residenziale e alberghiero. A causa di una variazione di tensione dei fili durante la tessitura, è possibile che si possano notare leggere variazioni di colore se si accostano due rotoli uno all'altro. Per questo, consigliamo l'utilizzo di Jaudon per luoghi dove possa essere posato un singolo taglio. Solo alcuni design possono essere posati per aree più estese, senza che si verifichi questo inconveniente. Prima di selezionare un design per questo uso, consigliamo di chiedere conferma al reparto tecnico di LANO.



Jaudon

7878-257 R= ▶ 2,5 cm x ▲ 2,7 cm



Jaudon

7441-188 R= ▶ 0,7 cm x ▲ 0,7 cm

Jaudon Concept

Lano Carpets for hospitality



7447-254



7457-254



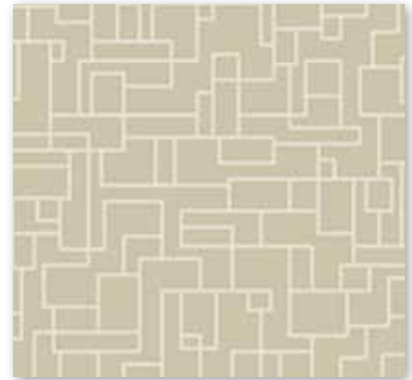
7463-254



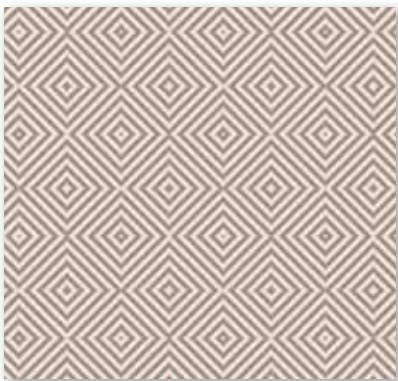
7451-259



7459-259



7465-259



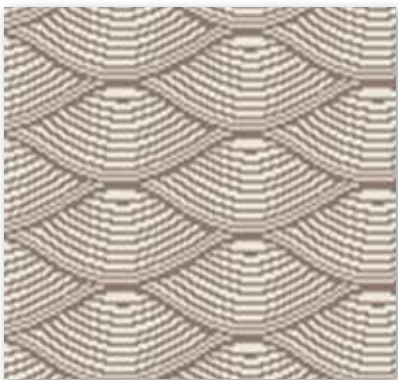
7455-189



7460-189



7456-257



7472-279



7473-279



7462-257

Technical Data

Overview

Résumé · Überblick · Overzicht · Sommario

		Cut pile · Saxony · Twist · Cut Loop						
		B_{fl}-s1			C_{fl}-s1			
		Quality	Comfort Class	UPEC	Quality	Comfort Class	UPEC	
WOOL / WOOLBLEND	Class 32	Suite 1100	LC 4					
		Suite 1300	LC 4					
		Woolclass	LC 5					
	Class 33	Avenue (runners)	LC 5					
		Axminster 7 row	LC 4					
		Axminster 8 row	LC 4					
		Axminster 9 row	LC 5					
		Axminster 10 row	LC 5					
		Axminster 11 row	LC 5					
		Suite 1500	LC 5					
		Wooltouch	LC 5					
	POLYAMIDE	Class 32	Carve Classic	LC 4	U ₃ P ₃ E ₁ C ₀	Royal Design 970	LC 3	
			Carve Coast	LC 4	U ₃ P ₃ E ₁ C ₀	Satine	LC 5	U ₂₅ P ₃ E ₁ C ₀
			Carve Linea	LC 4	U ₃ P ₃ E ₁ C ₀			
Carve Urban			LC 4	U ₃ P ₃ E ₁ C ₀				
Eclipse			LC 4	U ₃ P ₃ E ₁ C ₀				
Pearl			LC 5					
Class 33		Brezina	LC 2	U ₃₅ P ₃ E ₁ C ₀				
		Royal Design 710	LC 2	U ₃₅ P ₃ E ₁ C ₀				
		Royal Design 1000	LC 3	U ₃₅ P ₃ E ₁ C ₀				
		Royal Design 1200	LC 4					
		Square	LC 3	U ₃₅ P ₃ E ₁ C ₀				
		Zen	LC 3	U ₃₅ P ₃ E ₁ C ₀				
		Zen Fusion	LC 3	U ₃₅ P ₃ E ₁ C ₀				
		Zen Design Barock	LC 3	U ₃₅ P ₃ E ₁ C ₀				
		Zen Design Linear	LC 3	U ₃₅ P ₃ E ₁ C ₀				
		Zen Design Mosaic	LC 3	U ₃₅ P ₃ E ₁ C ₀				
		Zen Design Pindot	LC 3	U ₃₅ P ₃ E ₁ C ₀				
		Zen Design Tweed	LC 3	U ₃₅ P ₃ E ₁ C ₀				
		SMARTSTRAND	Class 32				Dream	LC 5
					Lounge	LC 5		
Class 33					Super Lounge	LC 5		

Overview

Résumé · Überblick · Overzicht · Sommario

		Loop pile					
		B_{fl}-s1			C_{fl}-s1		
		Quality	Comfort Class	UPEC	Quality	Comfort Class	UPEC
WOOL / WOOLBLEND	Class 32	Jaudon	LC 2				
	Class 33						
POLYAMIDE	Class 32	Andorra (SDN) Corsica Cord (SDN)	LC 4 LC 2		Quartz	LC 1	
	Class 33	Agrest Corindo Retro Classic Retro Wave	LC 1 LC 2 LC 2 LC 2	$U_{3,3-1}P_3E_1C_0$ $U_{3,3-1}P_3E_1C_0$ $U_{3,3-1}P_3E_1C_0$	Granit	LC 1	$U_{3,3-1}P_3E_1C_0$
SMARTSTRAND	Class 32						
	Class 33						

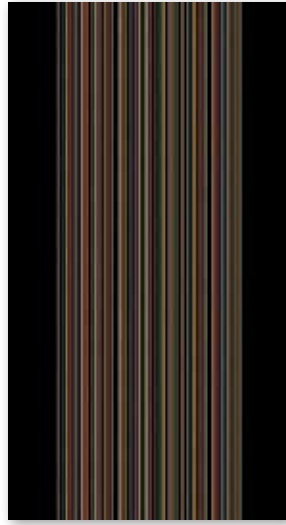
Overview

Avenue

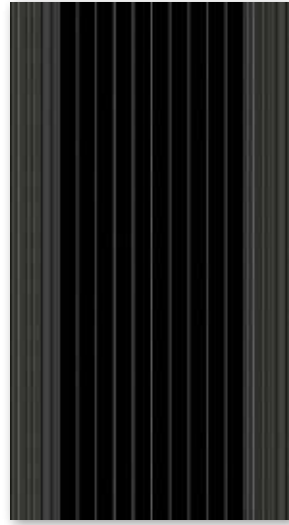
Lano Axminster runners



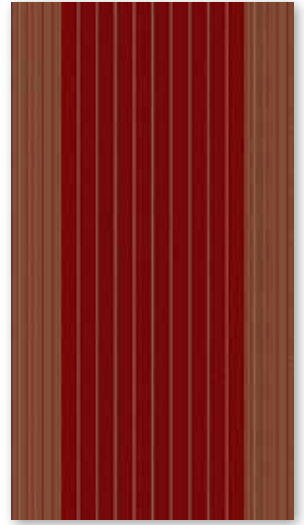
▲ 59064-391



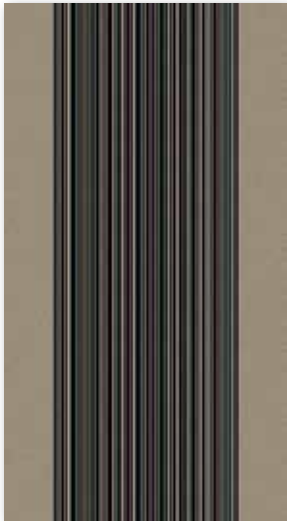
▲ 59064-398



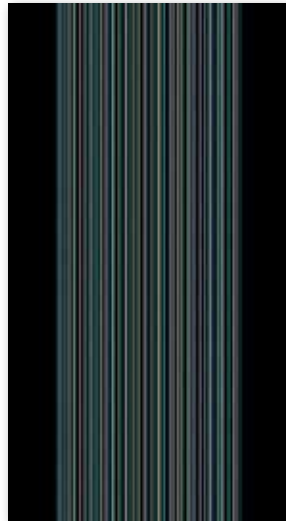
▲ 59065-398



▲ 59065-406



▲ 59064-399



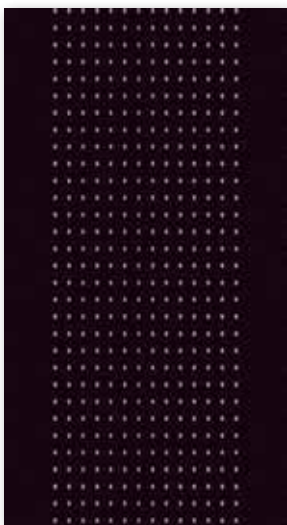
▲ 59064-400



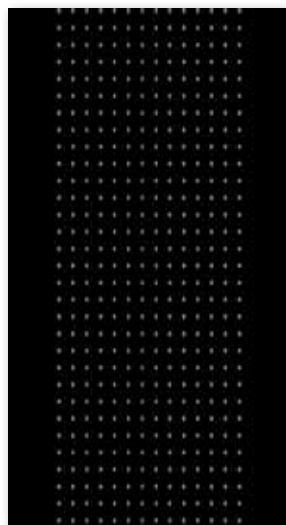
▲ 59064-406



▲ 59063-406



▲ 59067-397



▲ 59067-398

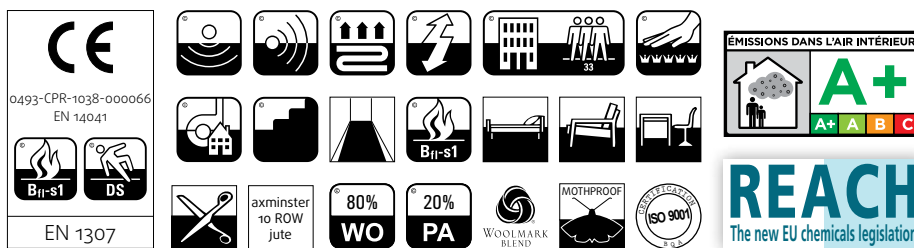


▲ 59067-406

Avenue

Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa 80% WO 20% PA	Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m 7/276	Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m 10/394	Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 9,5 mm
Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 7,0 mm	Breedte Largeur Width Breite Altezza ± 67-90-130 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 108744	Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1631 gr
Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2410 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classificazione Class 33 Commercial Heavy	ISO 140/8 Contactgeluidisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 30 dB
ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,26 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,11 m²/kW	TOG rating ± 1,1
ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5
ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3-4

(±) 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



Axminster 7 row

Lano Axminster broadloom



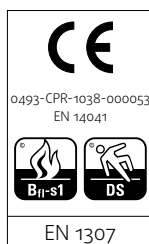
Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa 80% WO 20% PA	Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m 7/276	Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m 7/276	Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 9,5 mm
Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 7,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 76176	Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1143 gr
Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 1938 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classificazione Klassifizierung Classificazione Class 33 Commercial Heavy	ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 26 dB
ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,25 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,11 m²/kW	TOG rating ± 1,1
ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5
ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijfchtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijfchtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3-4

(±) 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



Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa 80% WO 20% PA	Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m 7/276	Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m 8/315	Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 9,5 mm
Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 7,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 86940	Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1304 gr
Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2147 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classificazione Class 33 Commercial Heavy	ISO 140/8 Contactgeluidisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 28 dB
ISO 354 Geluidsdempingsvermogen α _s Absorption phonique α _s Sound absorption α _s Schallabsorptionsgrad α _s Grado d'assorbimento acustico α _s ± 0,27 1000 Hz	ISO 11654 Geluidsdempingsvermogen α _w Absorption phonique α _w Sound absorption α _w Schallabsorptionsgrad α _w Grado d'assorbimento acustico α _w ± 0,25	DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,11 m²/kW	TOG rating ± 1,1
ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5
ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3-4

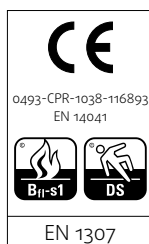
(±) These details are approximate. Complete specification details and associated certificates together with tolerances applying to the above can be provided upon request. We reserve the right to improve technical specifications without prior notice. Due to method of manufacture perfect pattern and or 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





Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa 80% WO 20% PA	Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m 7/276	Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m 9/354	Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 9,5 mm
Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 7,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 97704	Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1466 gr
Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2380 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classificazione Class 33 Commercial Heavy	ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 30 dB
ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,26 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,11 m²/kW	TOG rating ± 1,1
ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5
ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3-4

(±) 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



Axminster 10 row

Lano Axminster broadloom



Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa 80% WO 20% PA	Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m 7/276	Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m 10/394	Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 9,5 mm
Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 7,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 108744	Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1631 gr
Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2410 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classificazione Class 33 Commercial Heavy	ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 30 dB
ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,26 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,11 m²/kW	TOG rating ± 1,1
ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5
ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijfchtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijfchtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3-4

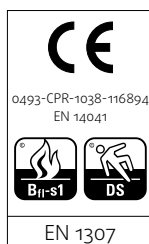
(±) These details are approximate. Complete specification details and associated certificates together with tolerances applying to the above can be provided upon request. We reserve the right to improve technical specifications without prior notice. Due to method of manufacture perfect pattern and or 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

Axminster 10 row



Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa 80% WO 20% PA	Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m 7/276	Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m 11/433	Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 9,5 mm
Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 7,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 119508	Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1793 gr
Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2620 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classificazione Class 33 Commercial Heavy	ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 30 dB
ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,26 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,11 m²/kW	TOG rating ± 1,1
ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5
ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3-4

(±) 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



Agrest

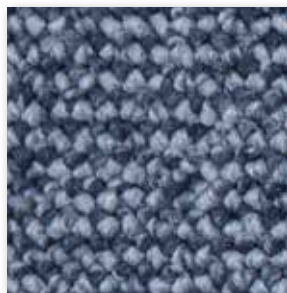
Lano Carpets for contract



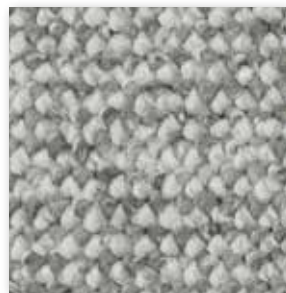
▲ AGT.250



▲ AGT.063



▲ AGT.781



▲ AGT.850



▲ AGT.251



▲ AGT.123



▲ AGT.733



▲ AGT.830



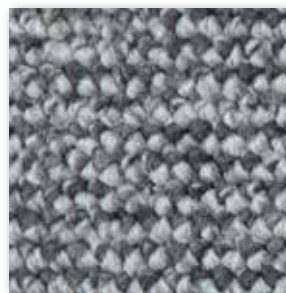
▲ AGT.231



▲ AGT.303



▲ AGT.523



▲ AGT.843



▲ AGT.393



▲ AGT.303



▲ AGT.433



▲ AGT.813



▲ AGT.272



▲ AGT.293



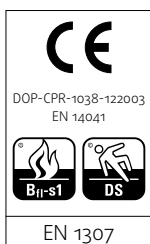
▲ AGT.823



▲ AGT.813

Fabricagemethode Technique de fabrication Manufacturing process Herstellingsart Tecnica di fabbricazione tufted, 1/10" loop pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo KT
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 6,0 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 3,3 mm	Breedte Largeur Width Breite Altezza ± 400-500 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 90620
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 650 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 1860 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classification Klassifizierung Classificazione Class 33 Commercial Heavy
DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,098 m²/kW	TOG rating ± 0,98	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlaktweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹⁰ Ω
ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 2-3
ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3	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	

(±) 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



Andorra

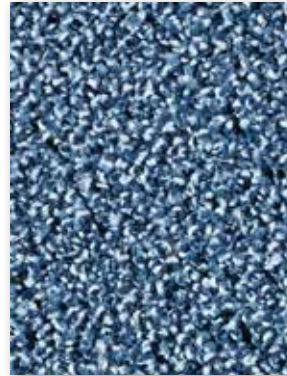
Lano Carpets for hospitality



▲ AND.025



▲ AND.054



▲ AND.040



▲ AND.092



▲ AND.033



▲ AND.053



▲ AND.046



▲ AND.093



▲ AND.074



▲ AND.052



▲ AND.090



▲ AND.077



▲ AND.091



▲ AND.094

LANO

Flooring Solutions!



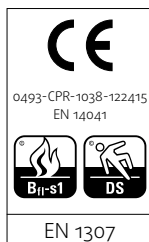
Andorra

Lano Carpets for hospitality

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsart Tecnica di fabbricazione tufted, 1/8" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,0 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 143325
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1350 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2090 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 32 Commercial General
DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,15 m²/kW	TOG rating ± 1,5	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 3-4
ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 2-3	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3	

(±) 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

Andorra

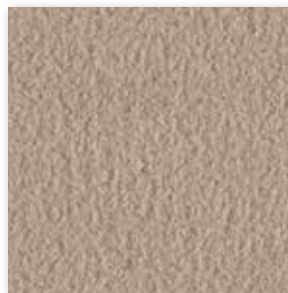


Brezina

Lano Carpets for contract



▲ BZA.330



▲ BZA.230



▲ BZA.260



▲ BZA.870



▲ BZA.130



▲ BZA.220



▲ BZA.180



▲ BZA.850



▲ BZA.110



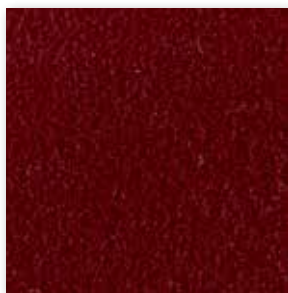
▲ BZA.210



▲ BZA.520



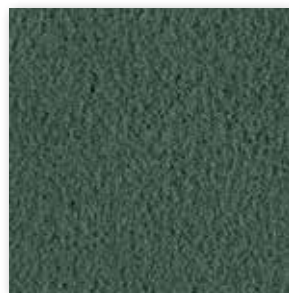
▲ BZA.830



▲ BZA.100



▲ BZA.200



▲ BZA.620



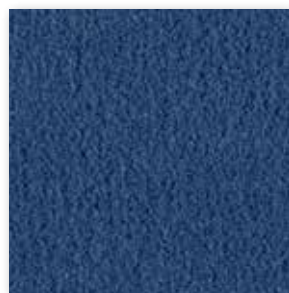
▲ BZA.800



▲ BZA.080



▲ BZA.050

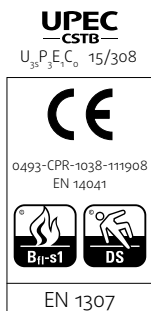


▲ BZA.760



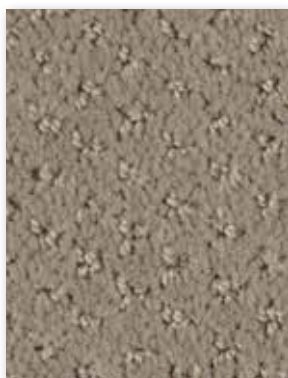
▲ BZA.790

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" cut pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 7,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 5,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 252160
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 710 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 1840 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 25 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,26 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,079 m²/kW
TOG rating ± 0,79	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹⁰ Ω	ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹¹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 3-4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 2-3	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3	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	(±) 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	



Carve Classic

Lano Carpets for hospitality



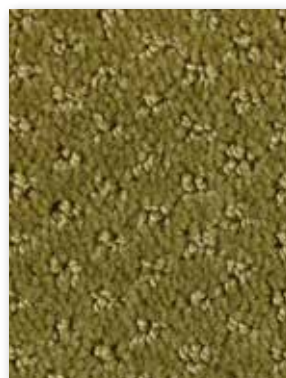
▲ CFA.431



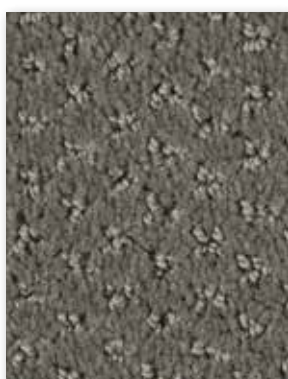
▲ CFA.261



▲ CFA.280



▲ CFA.530



▲ CFA.840



▲ CFA.251



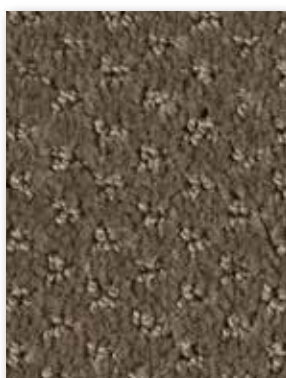
▲ CFA.291



▲ CFA.710



▲ CFA.821



▲ CFA.420



▲ CFA.310



▲ CFA.790



▲ CFA.810



▲ CFA.410



▲ CFA.120

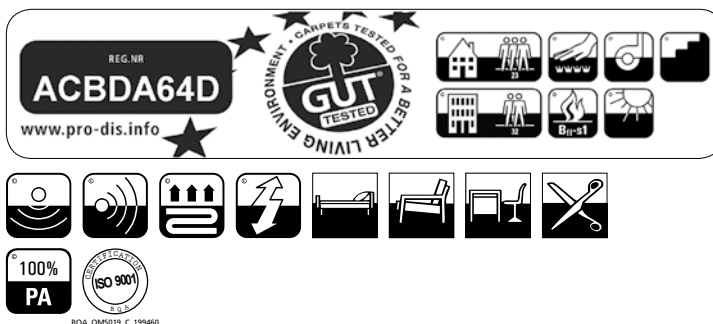
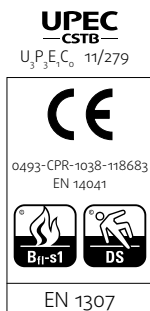


▲ CFA.100

Carve Classic

Fabricagemethode Technique de fabrication Manufacturing process Herstellingsart Tecnica di fabbricazione tufted, 1/10" cut loop	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo FBP
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 ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 204880
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1180 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2540 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 31 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,32 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,35	DIN 52612 Warmteoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,147 m²/kW
TOG rating ± 1,47	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω
ISO 105 Bo2 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 3-4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3	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	(±) 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	

R= ► 10,0 cm x ▲ 15,0 cm



Carve Coast

Lano Carpets for hospitality



▲ CFC.251



▲ CFC.431



▲ CFC.840



▲ CFC.261



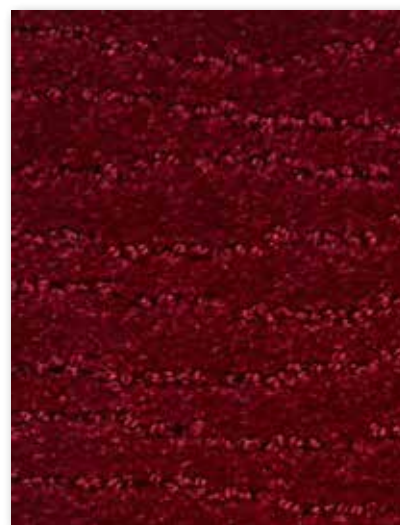
▲ CFC.410



▲ CFC.821



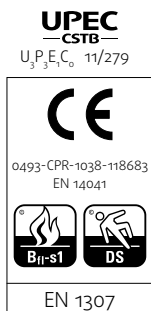
▲ CFC.291



▲ CFC.100

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" cut loop	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo FBP
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 ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 181240
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1180 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2540 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 31 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,32 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,35	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,147 m²/kW
TOG rating ± 1,47	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 3-4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3	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	(±) 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	

R= ▶ 32,5 cm x ▲ 26,6 cm

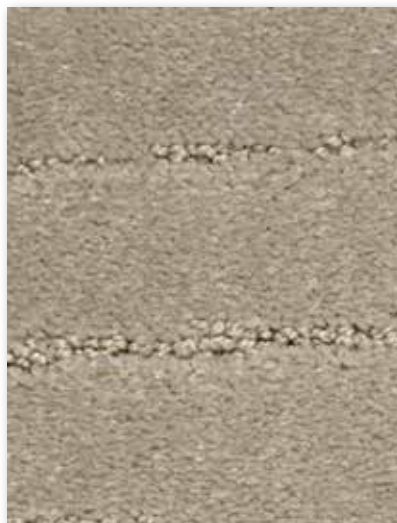


Carve Linea

Lano Carpets for hospitality



▲ CFB.251



▲ CFB.431



▲ CFB.840



▲ CFB.261



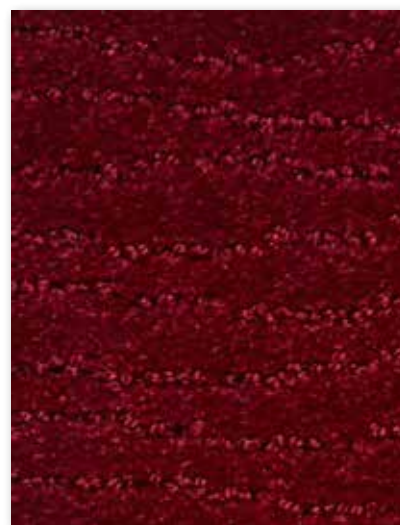
▲ CFB.410



▲ CFB.821



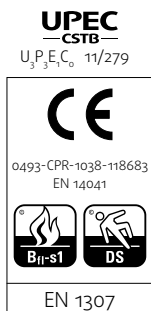
▲ CFB.291



▲ CFB.100

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" cut loop	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo FBP
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 ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 181240
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1180 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2540 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 31 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,32 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,35	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,147 m²/kW
TOG rating ± 1,47	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 3-4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3	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	(±) 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	

R= ▶ 130,0 cm x ▲ 121,0 cm



Carve Urban

Lano Carpets for hospitality



▲ CFD.251



▲ CFD.431



▲ CFD.840



▲ CFD.261



▲ CFD.410



▲ CFD.821



▲ CFD.291

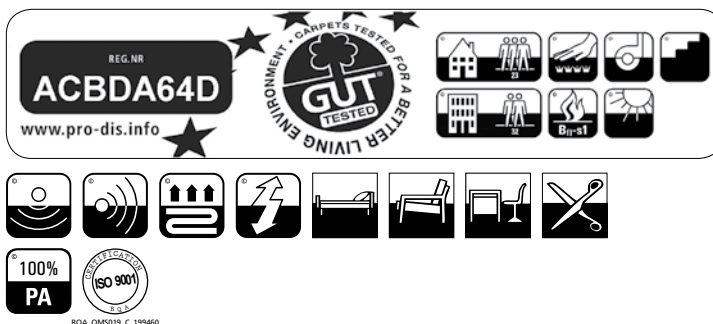
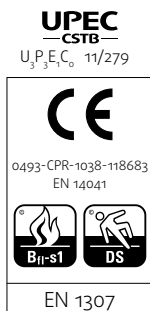


▲ CFD.100

Carve Urban

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" cut loop	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo FBP
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 ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 181240
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1180 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2540 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 31 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,32 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,35	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,147 m²/kW
TOG rating ± 1,47	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 3-4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3	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	(±) 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	

R= ▶ 48,7 cm x ▲ 50,0 cm



Corindo

Lano Carpets for contract



▲ COI.242



▲ COI.121



▲ COI.801



▲ COI.611



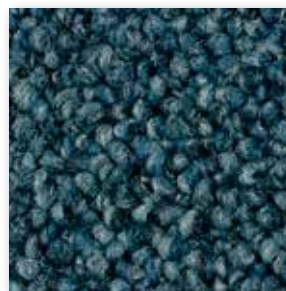
▲ COI.272



▲ COI.122



▲ COI.811



▲ COI.682



▲ COI.822



▲ COI.332



▲ COI.842



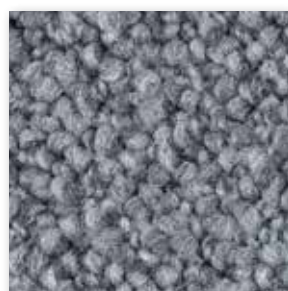
▲ COI.810



▲ COI.212



▲ COI.262



▲ COI.872



▲ COI.791



▲ COI.281



▲ COI.221

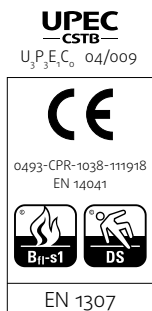


▲ COI.762



▲ COI.781

<p>Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione</p> <p>tufted, 1/10" loop pile</p>	<p>Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>PA</p>	<p>Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto</p> <p>non woven</p>	<p>Rugtype Envers Secondary backing Rücken Sottofondo</p> <p>SB</p>
<p>Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale</p> <p>± 7,0 mm</p>	<p>Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile</p> <p>± 4,5 mm</p>	<p>Breedte Largeur Width Breite Altezza</p> <p>± 400 cm</p>	<p>Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq</p> <p>± 102440</p>
<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 720 gr</p>	<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 1880 gr</p>	<p>EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco</p> <p>B_{fl}-s1</p>	<p>EN 1307 Classificatie Classification Classification Klassifizierung Classificazione</p> <p>Class 33 Commercial Heavy</p>
<p>ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 26 dB</p>	<p>ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s</p> <p>± 0,24 1000 Hz</p>	<p>ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w</p> <p>± 0,20</p>	<p>DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,088 m²/kW</p>
<p>TOG rating</p> <p>± 0,88</p>	<p>ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente</p> <p>< 2 kV</p>	<p>ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT</p> <p>≤ 10¹¹ Ω</p>	<p>ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹⁰ Ω</p>
<p>ISO 105 B02 ≥ 6 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p>	<p>ISO 105 E01 ≥ 4 Waterechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore</p>	<p>ISO 105 E01 ≥ 4 Waterechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p>	<p>ISO 105 X12 ≥ 4 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco</p>
<p>ISO 105 X12 ≥ 4 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</p>	<p>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.</p> <p>HQE</p>	<p>(±) 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</p>	



Corsica Cord

Lano Carpets for hospitality



▲ COR.091



▲ COR.025



▲ COR.074



▲ COR.093



▲ COR.053



▲ COR.077



▲ COR.090



▲ COR.054



▲ COR.024



▲ COR.046



▲ COR.040



▲ COR.095

LANO

Flooring Solutions!

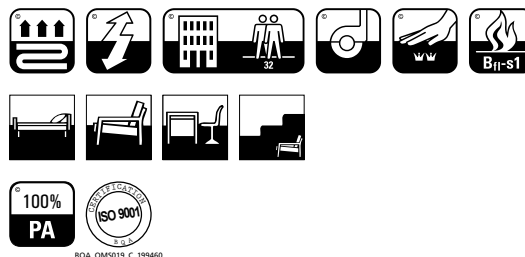
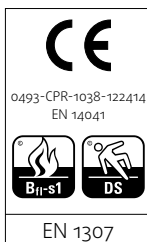


Corsica Cord

Lano Carpets for hospitality

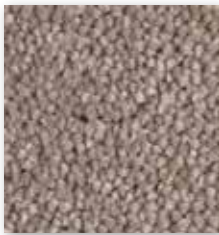
Fabricagemethode Technique de fabrication Manufacturing process Herstellungsart Tecnica di fabbricazione tufted, 9/64" loop pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 7,0 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 4,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 88200
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 880 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 1950 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classification Klassifizierung Classificazione Class 32 Commercial General
DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,15 m²/kW	TOG rating ± 1,5	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5
ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 3-4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 2-3	ISO 105 X12 Wrijfchtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4	ISO 105 X12 Wrijfchtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3
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	(±) 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		

Corsica Cord



Dream

Think Smart, get lucky!



▲ UI0.261



▲ UI0.310



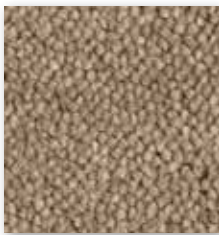
▲ UI0.320



▲ UI0.540



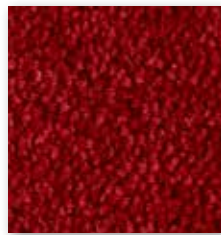
▲ UI0.800



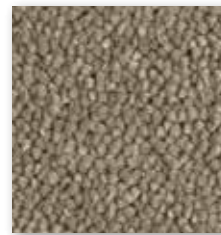
▲ UI0.430



▲ UI0.330



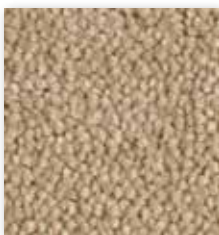
▲ UI0.110



▲ UI0.480



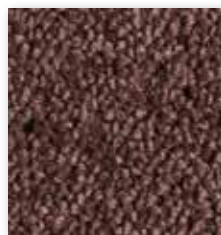
▲ UI0.820



▲ UI0.260



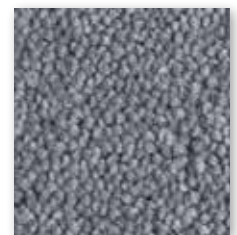
▲ UI0.220



▲ UI0.200



▲ UI0.860



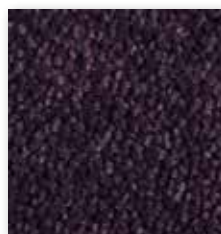
▲ UI0.850



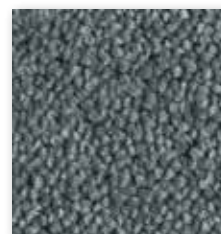
▲ UI0.230



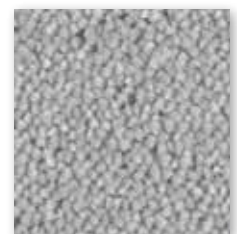
▲ UI0.250



▲ UI0.090



▲ UI0.830



▲ UI0.880



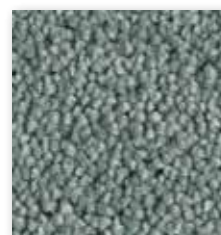
▲ UI0.240



▲ UI0.150



▲ UI0.790



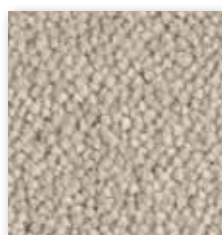
▲ UI0.660



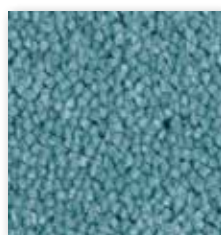
▲ UI0.870



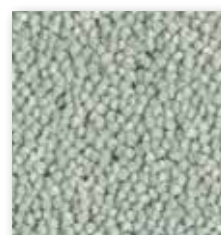
▲ UI0.450



▲ UI0.251



▲ UI0.730



▲ UI0.650



▲ UI0.890

<p>Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione</p> <p>tufted, 1/10" saxony</p>	<p>Pool Samenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>SmartStrand</p>	<p>Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto</p> <p>woven</p>	<p>Rugtype Envers Secondary backing Rücken Sottofondo</p> <p>SB</p>
<p>Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale</p> <p>± 9,5 mm</p>	<p>Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile</p> <p>± 7,0 mm</p>	<p>Breedte Largeur Width Breite Altezza</p> <p>± 400-500 cm</p>	<p>Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq</p> <p>± 173360</p>
<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1300 gr</p>	<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2290 gr</p>	<p>EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco</p> <p>C_{fl-s1}</p>	<p>EN 1307 Classificatie Classification Classification Klassifizierung Classificazione</p> <p>Class 23-32 Domestic Heavy Commercial General</p>
<p>ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 26 dB</p>	<p>ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s</p> <p>± 0,27 1000 Hz</p>	<p>ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w</p> <p>± 0,20</p>	<p>DIN 52612 Warmte doorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,118 m²/kW</p>
<p>TOG rating</p> <p>± 1,18</p>	<p>ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente</p> <p>< 2 kV</p>	<p>ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT</p> <p>≤ 10¹² Ω</p>	<p>ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹¹ Ω</p>
<p>ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p> <p>≥ 5-6</p>	<p>ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore</p> <p>≥ 5</p>	<p>ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p> <p>≥ 4</p>	<p>ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco</p> <p>≥ 3-4</p>
<p>ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</p> <p>≥ 3-4</p>	<p>(±) 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</p>		

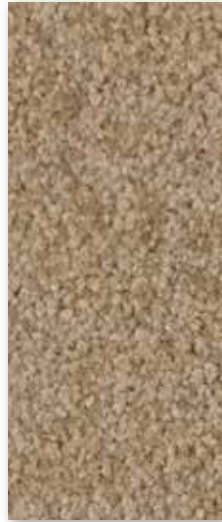


Eclipse

Lano Carpets for hospitality



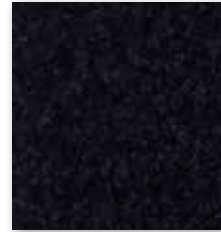
▲ ECI.110



▲ ECI.430



▲ ECI.242



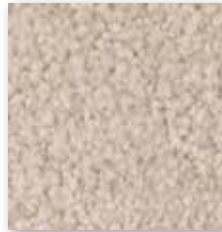
▲ ECI.800



▲ ECI.820



▲ ECI.112



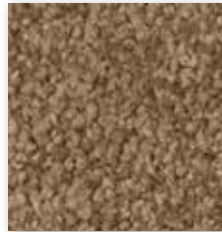
▲ ECI.252



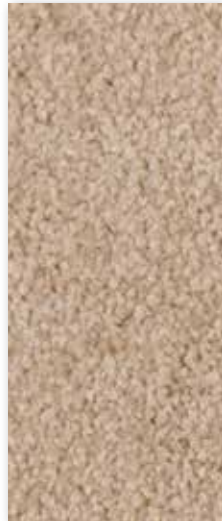
▲ ECI.812



▲ ECI.122



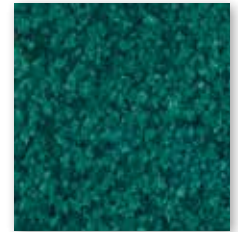
▲ ECI.270



▲ ECI.152



▲ ECI.811



▲ ECI.672



▲ ECI.132



▲ ECI.222



▲ ECI.831



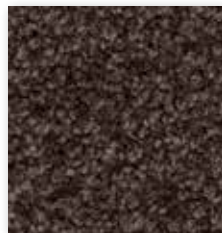
▲ ECI.790



▲ ECI.301



▲ ECI.202



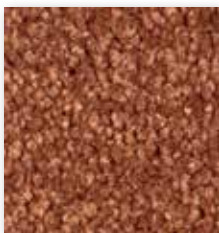
▲ ECI.210



▲ ECI.841



▲ ECI.782



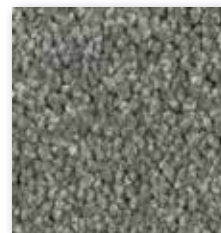
▲ ECI.131



▲ ECI.332

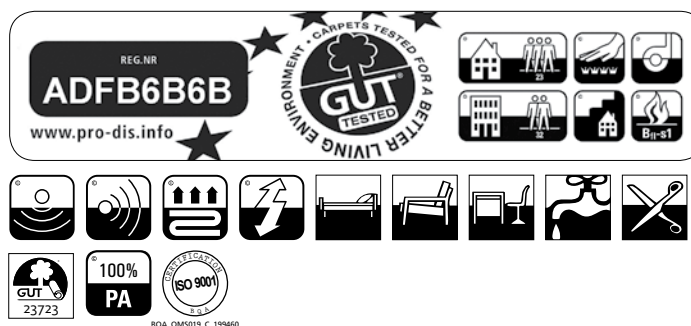
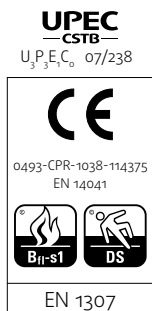


▲ ECI.402



▲ ECI.762

<p>Fabricagemethode Technique de fabrication Manufacturing process Herstellungsart Tecnica di fabbricazione</p> <p>tufted, 1/10" saxony</p>	<p>Pool Samenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>PA</p>	<p>Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto</p> <p>non woven</p>	<p>Rugtype Envers Secondary backing Rücken Sottofondo</p> <p>SB</p>
<p>Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale</p> <p>± 9,0 mm</p>	<p>Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile</p> <p>± 6,5 mm</p>	<p>Breedte Largeur Width Breite Altezza</p> <p>± 400 cm</p>	<p>Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq</p> <p>± 177300</p>
<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1300 gr</p>	<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2460 gr</p>	<p>EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco</p> <p>B_{fl}-s1</p>	<p>EN 1307 Classificatie Classification Classification Klassifizierung Classificazione</p> <p>Class 23-32 Domestic Heavy Commercial General</p>
<p>ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 27 dB</p>	<p>ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s</p> <p>± 0,29 1000 Hz</p>	<p>ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w</p> <p>± 0,20</p>	<p>DIN 52612 Warmte doorlaat weerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,074 m²/kW</p>
<p>TOG rating</p> <p>± 0,74</p>	<p>ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente</p> <p>< 2 kV</p>	<p>ISO 6356 Teil 6: Oppervlakte weerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT</p> <p>≤ 10¹¹ Ω</p>	<p>ISO 10965 Teil 6: Doorgang weerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹⁰ Ω</p>
<p>ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p> <p>≥ 5</p>	<p>ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore</p> <p>≥ 4</p>	<p>ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p> <p>≥ 3</p>	<p>ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco</p> <p>≥ 4</p>
<p>ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</p> <p>≥ 3</p>	<p>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.</p> <p>HQE</p>	<p>(±) 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</p>	

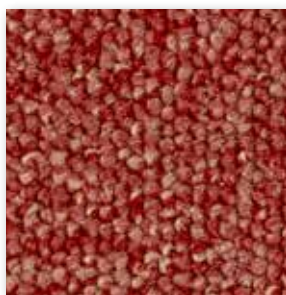


Granit

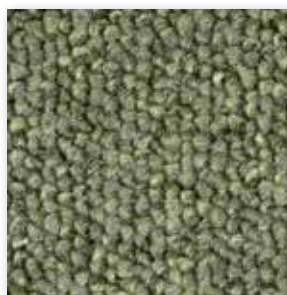
Lano Carpets for contract



▲ GRT.257



▲ GRT.121



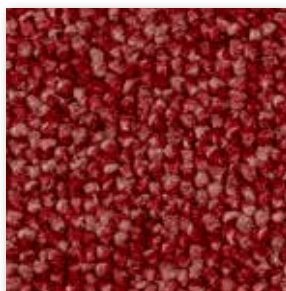
▲ GRT.570



▲ GRT.858



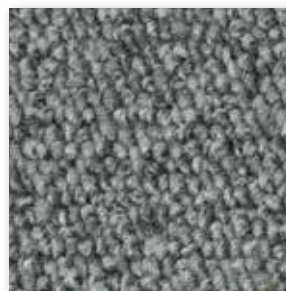
▲ GRT.269



▲ GRT.110



▲ GRT.680



▲ GRT.843



▲ GRT.220



▲ GRT.300



▲ GRT.730



▲ GRT.819



▲ GRT.270



▲ GRT.400



▲ GRT.700



▲ GRT.827



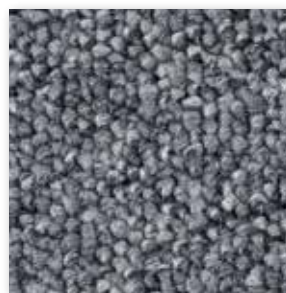
▲ GRT.810



▲ GRT.410

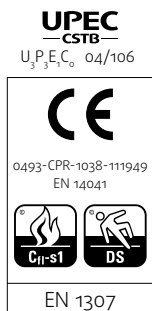


▲ GRT.793



▲ GRT.820

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" loop pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 5,0 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 3,0 mm	Breedte Largeur Width Breite Altezza ± 400-500 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 173360
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 460 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 1630 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco C_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 22 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,15 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,15	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,072 m²/kW
TOG rating ± 0,72	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹¹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	

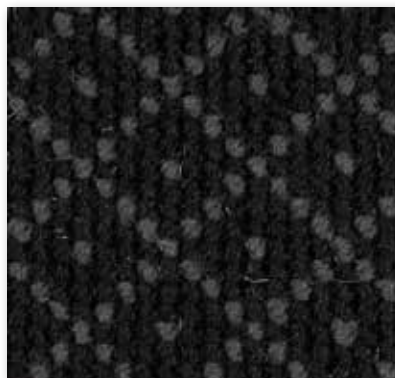


Jaudon

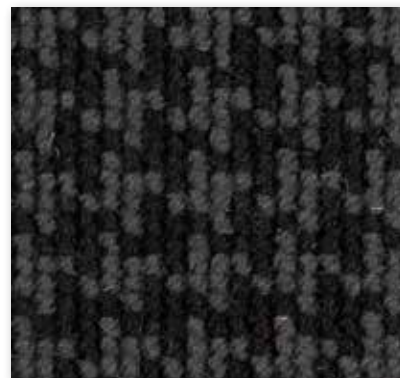
Lano Carpets for hospitality



▲ 7441-188



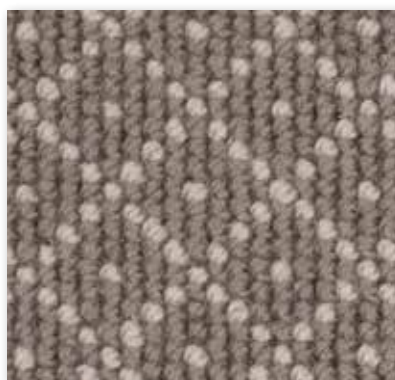
▲ 7878-188



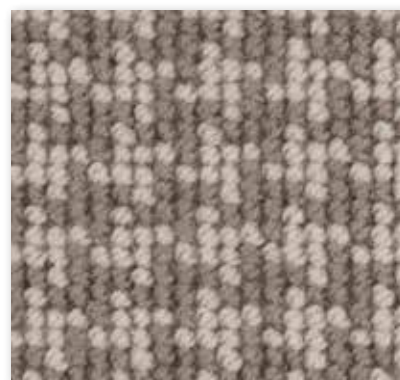
▲ 7872-188



▲ 7441-189



▲ 7878-189



▲ 7872-189



▲ 7441-254



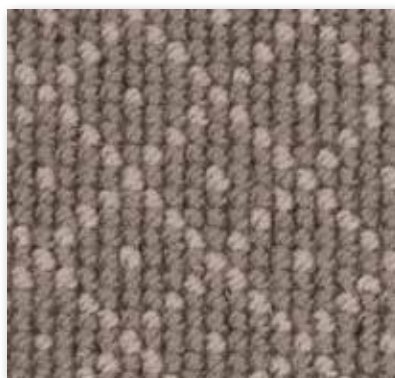
▲ 7878-254



▲ 7872-254



▲ 7441-257



▲ 7878-257



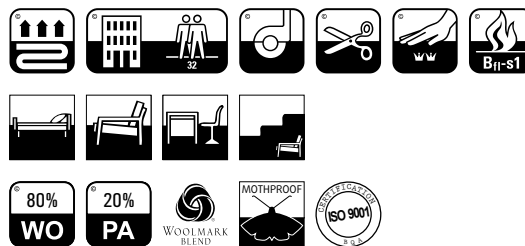
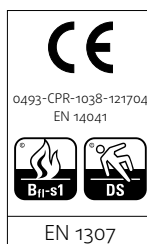
▲ 7872-257

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsart Tecnica di fabbricazione woven, loop pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa 80% WO 20% PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto wilton	Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 6,0 mm
Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 3,3 mm	Breedte Largeur Width Breite Altezza ± 390 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 96000	Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1210 gr
Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2010 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classification Klassifizierung Classificazione Class 32 Commercial General	DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,084 m²/kW
TOG rating ± 0,84	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 3-4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 2-3
ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3	(±) 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	

R= ▶ 0,7 cm x ▲ 0,7 cm (7441)

R= ▶ 1,3 cm x ▲ 1,3 cm (7872)

R= ▶ 2,5 cm x ▲ 2,7 cm (7878)



Lounge

Think Smart, get lucky!



▲ ZEO.890



▲ ZEO.250



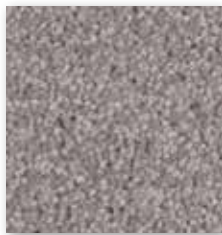
▲ ZEO.891



▲ ZEO.500



▲ ZEO.790



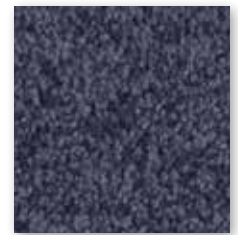
▲ ZEO.880



▲ ZEO.230



▲ ZEO.390



▲ ZEO.770



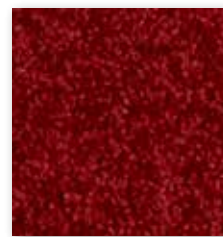
▲ ZEO.850



▲ ZEO.190



▲ ZEO.270



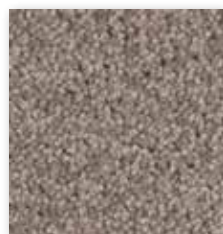
▲ ZEO.120



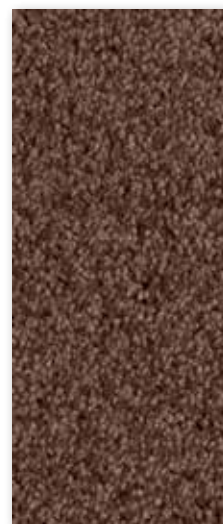
▲ ZEO.080



▲ ZEO.830



▲ ZEO.460



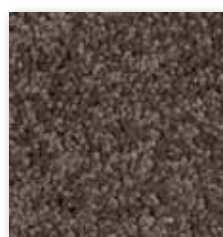
▲ ZEO.210



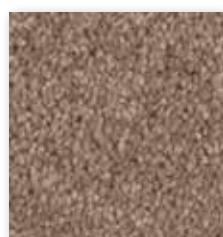
▲ ZEO.060



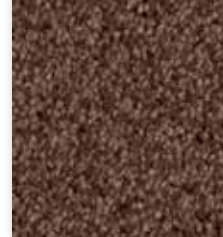
▲ ZEO.820



▲ ZEO.470



▲ ZEO.430



▲ ZEO.280



▲ ZEO.090



▲ ZEO.800

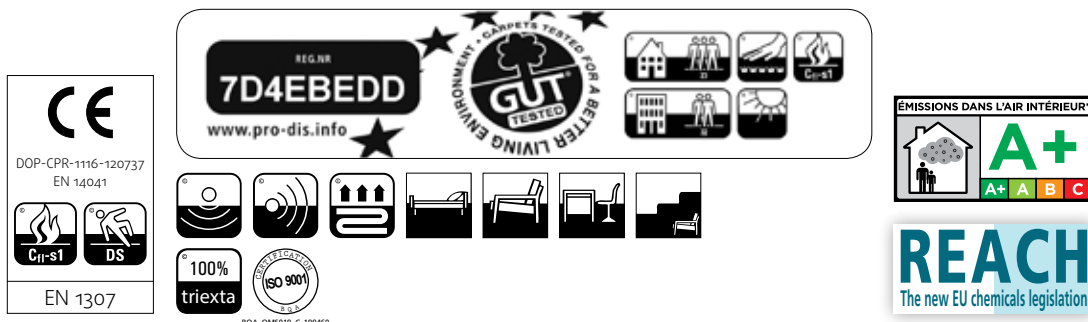


▲ ZEO.400



▲ ZEO.010

Fabricagemethode Technique de fabrication Manufacturing process Herstellingsart Tecnica di fabbricazione tufted, 1/10" twist	Poolsamenstelling Nature du velours Pile composition Polmateriale Composizione felpa SmartStrand	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
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 ± 7,5 mm	Breedte Largeur Width Breite Altezza ± 400-500 cm	Aantal noppen/m ² Nombre de points/m ² Number of knots/sqm Noppenzahl/m ² Numero di punti/mq ± 173360
Poolinzetgewicht/m ² Poids mis en oeuvre/m ² Pile weight/sqm Poleinsatzgewicht/m ² Peso felpa/mq ± 1490 gr	Totaal gewicht/m ² Poids total/m ² Total weight/sqm Poleinsatzgewicht/m ² Peso totale/mq ± 2480 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco C_{fl-s1}	EN 1307 Classificatie Classification Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 29 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmte-doorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,147 m²/kW
TOG rating ± 1,47	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 5	ISO 105 E01 Waterechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4-5
ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3-4	(±) 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	



Pearl

Lano Carpets for hospitality



▲ PEA.230



▲ PEA.890



▲ PEA.830



▲ PEA.740



▲ PEA.340



▲ PEA.440



▲ PEA.820



▲ PEA.880



▲ PEA.280



▲ PEA.450



▲ PEA.250



▲ PEA.850



▲ PEA.310



▲ PEA.220

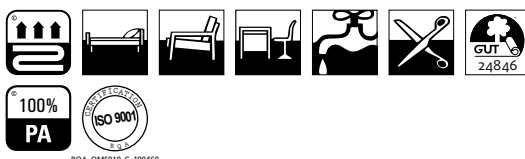
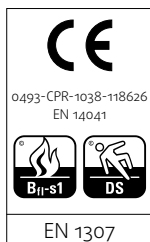


▲ PEA.430



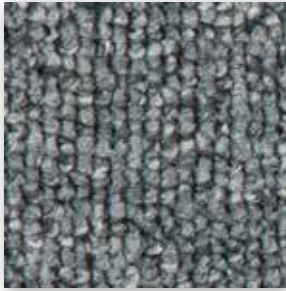
▲ PEA.840

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsart Tecnica di fabbricazione tufted, 3/16" shag	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 14,0 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 12,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 58800
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 2310 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 3470 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 6-7	ISO 105 E01 Waterechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4-5
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4-5	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	(±) 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	



Quartz

Lano Carpets for hospitality



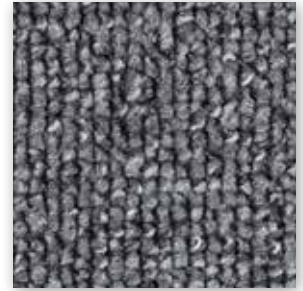
▲ QUA.820



▲ QUA.260



▲ QUA.563



▲ QUA.852



▲ QUA.802



▲ QUA.222



▲ QUA.652



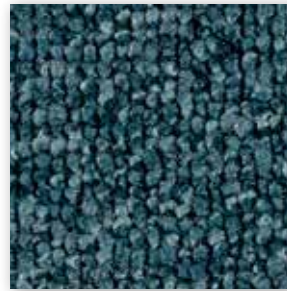
▲ QUA.842



▲ QUA.832



▲ QUA.452



▲ QUA.682



▲ QUA.811



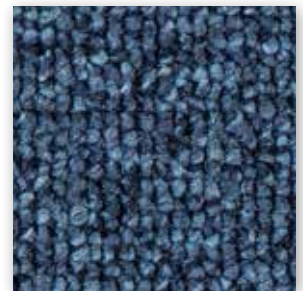
▲ QUA.812



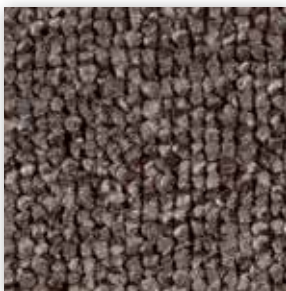
▲ QUA.232



▲ QUA.032



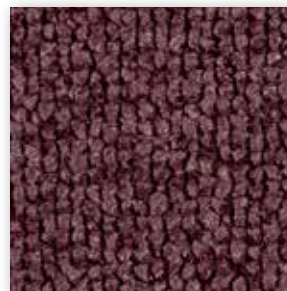
▲ QUA.711



▲ QUA.282



▲ QUA.272



▲ QUA.062



▲ QUA.111

Fabricagemethode Technique de fabrication Manufacturing process Herstellingsart Tecnica di fabbricazione tufted, 1/10" loop pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 4,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 2,5 mm	Breedte Largeur Width Breite Altezza ± 400-500 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 153660
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 400 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 1560 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco C_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,053 m²/kW	TOG rating ± 0,53	ISO 6356 Teil 2: Antistatische permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlaktweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹⁰ Ω
ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4
ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4-5	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	

(±) 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






0493-CPR-1038-119685
EN 14041




EN 1307

REG.NR
853F1C4C
www.pro-dis.info



















ÉMISSIONS DANS L'AIR INTÉRIEUR





The new EU chemicals legislation

Retro Classic

Lano Carpets for contract



▲ REK.253



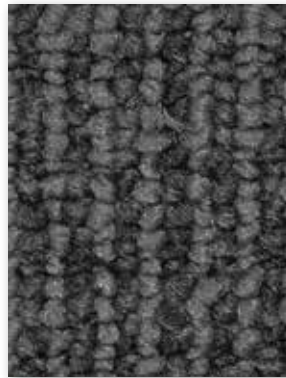
▲ REK.812



▲ REK.783



▲ REK.273



▲ REK.823



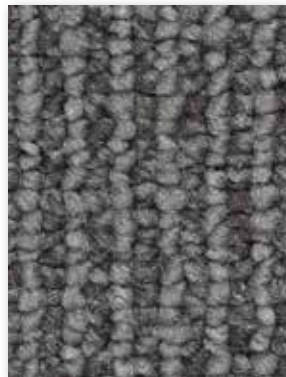
▲ REK.093



▲ REK.183



▲ REK.263



▲ REK.833



▲ REK.120



▲ REK.223



▲ REK.853



▲ REK.303

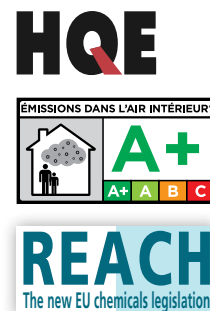
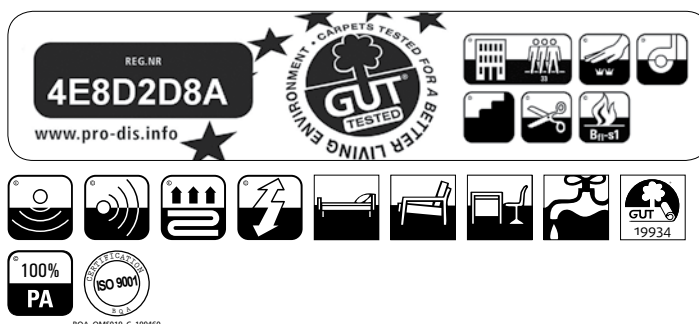
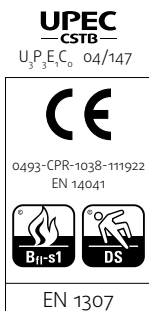


▲ REK.212

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/8" loop pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 7,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 4,5 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 126000
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 900 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2060 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluïdisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 27 dB	ISO 354 Geluidsdeempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,28 1000 Hz	ISO 11654 Geluidsdeempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,075 m²/kW
TOG rating ± 0,75	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4
ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungsechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungsechtheit nass Solidità colori allo sfregamento umido ≥ 4	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

(±) 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

R= ► 0,6 cm x ▲ 0,25 cm



Retro Wave

Lano Carpets for contract



▲ REM.253



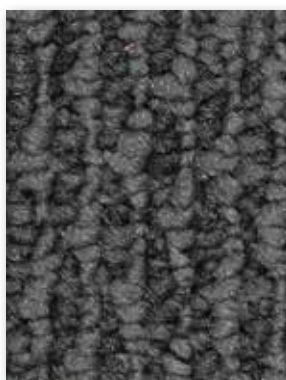
▲ REM.812



▲ REM.783



▲ REM.273



▲ REM.823



▲ REM.093



▲ REM.183



▲ REM.263



▲ REM.833



▲ REM.120



▲ REM.223



▲ REM.853



▲ REM.303

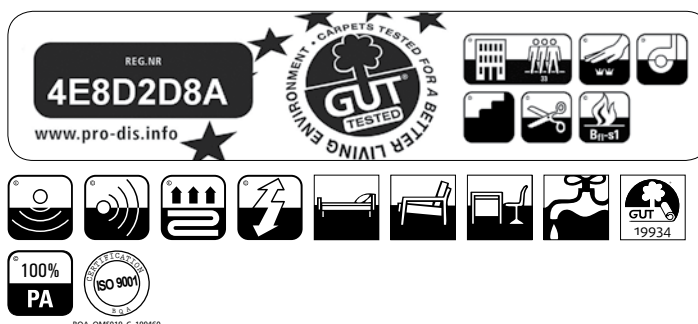
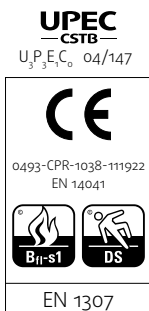


▲ REM.212

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/8" loop pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 7,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 4,5 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 132300
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 930 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2060 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluïdisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 27 dB	ISO 354 Geluidsdeempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,28 1000 Hz	ISO 11654 Geluidsdeempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmteoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,075 m²/kW
TOG rating ± 0,75	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4
ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungsechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungsechtheit nass Solidità colori allo sfregamento umido ≥ 4	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

(±) 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

R= ► 0,6 cm x ▲ 0,25 cm

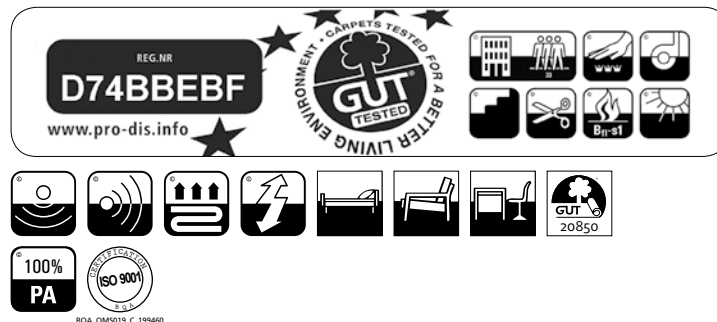
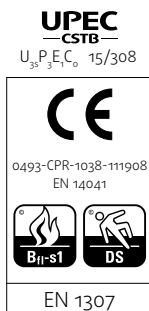


Royal Design 710

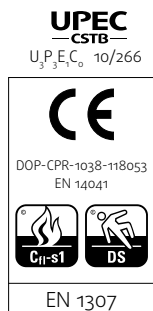
Lano Carpets for contract



Fabricagemethode Technique de fabrication Manufacturing process Herstellungsart Tecnica di fabbricazione tufted, 1/10" cut pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 7,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 5,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m ² Nombre de points/m ² Number of knots/sqm Noppenzahl/m ² Numero di punti/mq ± 252160
Poolinzetgewicht/m ² Poids mis en oeuvre/m ² Pile weight/sqm Poleinsatzgewicht/m ² Peso felpa/mq ± 710 gr	Totaal gewicht/m ² Poids total/m ² Total weight/sqm Poleinsatzgewicht/m ² Peso totale/mq ± 1840 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classificazione Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 25 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,26 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmteoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,079 m²/kW
TOG rating ± 0,79	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹⁰ Ω	ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹¹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 3-4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 2-3	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 3-4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3	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	(±) 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	



Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 7,0 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 4,5 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 204880
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 970 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2130 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco C_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 27 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,24 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,057 m²/kW
TOG rating ± 0,57	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹⁰ Ω	ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4-5	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4-5
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4-5	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	(±) 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	



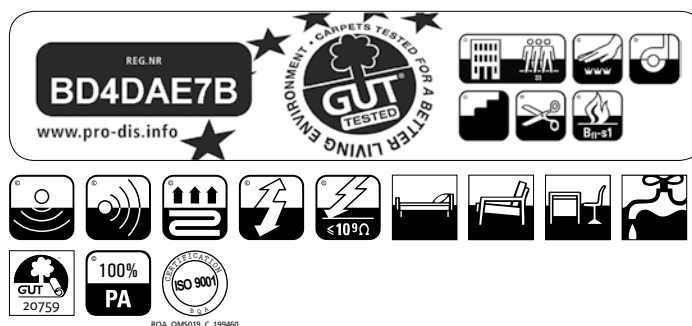
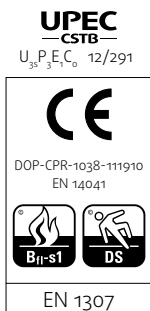
Royal Design 1000

Lano Carpets for contract



Fabricagemethode Technique de fabrication Manufacturing process Herstellungsweise Herstellungsart Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 200940
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1000 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2160 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 28 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmteoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,112 m²/kW
TOG rating ± 1,12	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlaktweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10⁹ Ω	ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10⁹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	

Royal Design 1000



Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 9,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 7,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 216700
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1200 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2270 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 29 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,27 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmte-doorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,051 m²/kW
TOG rating ± 0,51	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10⁹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10⁹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	



DOP-CPR-1038-119234
EN 14041



EN 1307



REG.NR
DFCE77C0
www.pro-dis.info



CARPETS TESTED FOR A BETTER LIVING ENVIRONMENT







BQA_QM5019_C-199460

HQE

EMISSIONS DANS L'AIR INTÉRIEUR



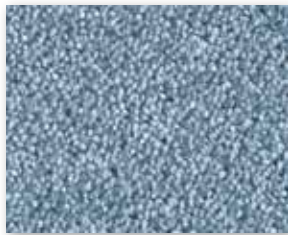
A+
A+ A B C

REACH

The new EU chemicals legislation

Satine

Lano Carpets for hospitality



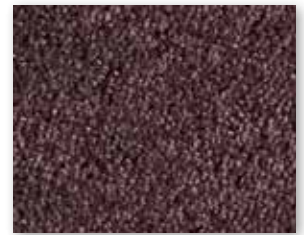
▲ SAT.751



▲ SAT.430



▲ SAT.200



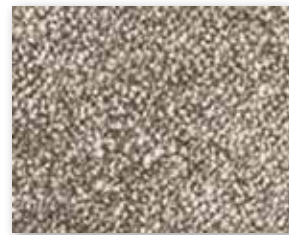
▲ SAT.081



▲ SAT.731



▲ SAT.240



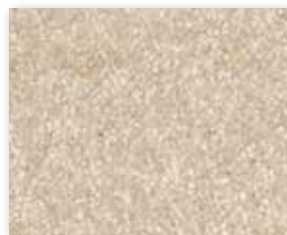
▲ SAT.280



▲ SAT.091



▲ SAT.791



▲ SAT.250



▲ SAT.230



▲ SAT.101



▲ SAT.031



▲ SAT.880



▲ SAT.221



▲ SAT.121



▲ SAT.820



▲ SAT.850



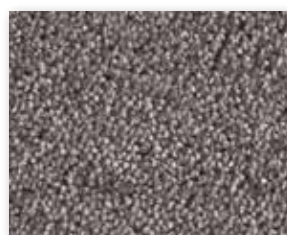
▲ SAT.411



▲ SAT.141



▲ SAT.800



▲ SAT.841



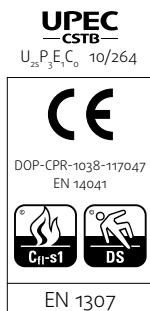
▲ SAT.371



▲ SAT.321

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo KT
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 9,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 7,0 mm	Breedte Largeur Width Breite Altezza ± 400-500 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 165480
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1470 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2630 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco C_{fl-s1}	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 24 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,47 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmte-doorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,079 m²/kW
TOG rating ± 0,79	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4-5
ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4-5	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4-5	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	

(±) 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



Square

Lano Carpets for contract



▲ SQS.122



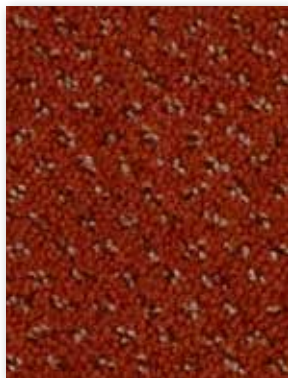
▲ SQS.252



▲ SQS.862



▲ SQS.682



▲ SQS.312



▲ SQS.452



▲ SQS.842



▲ SQS.282



▲ SQS.462



▲ SQS.822



▲ SQS.772



▲ SQS.262

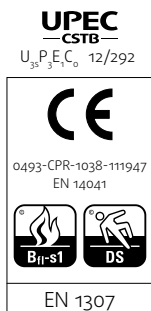


▲ SQS.811



▲ SQS.701

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" cut pile	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 7,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 4,5 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 204880
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 900 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2060 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,23 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,20	DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,067 m²/kW	TOG rating ± 0,67
ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10¹¹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10¹⁰ Ω	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 6
ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4
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	(±) 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		



Suite 1100

Lano Carpets for hospitality



▲ SU1.241



▲ SU1.101



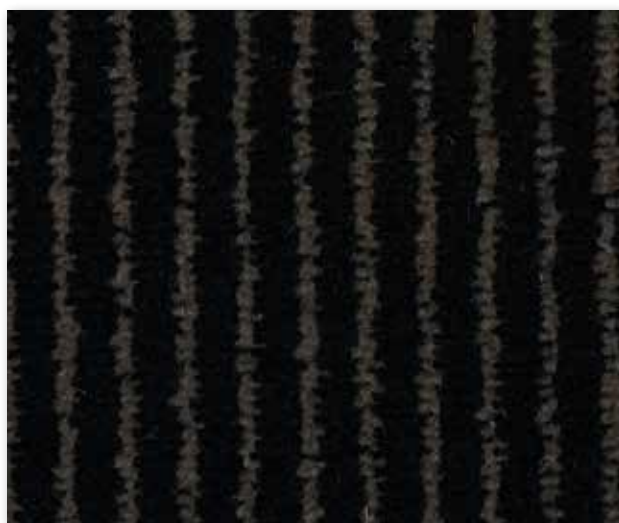
▲ SU1.261



▲ SU1.271



▲ SU1.211

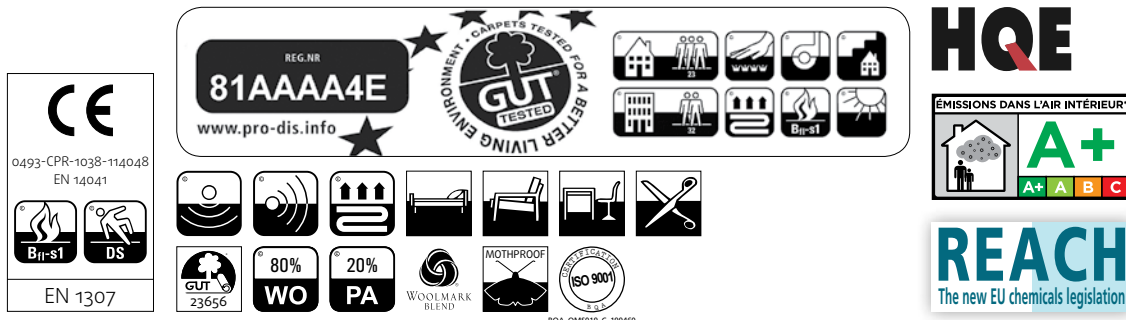


▲ SU1.801

<p>Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione</p> <p>tufted, 1/8" cross over</p>	<p>Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>80% WO 20% PA</p>	<p>Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto</p> <p>woven</p>	<p>Rugtype Envers Secondary backing Rücken Sottofondo</p> <p>SB</p>
<p>Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale</p> <p>± 8,5 mm</p>	<p>Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile</p> <p>± 6,5 mm</p>	<p>Breedte Largeur Width Breite Altezza</p> <p>± 400 cm</p>	<p>Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq</p> <p>± 144900</p>
<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1100 gr</p>	<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2370 gr</p>	<p>EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco</p> <p>B_{fl}-s1</p>	<p>EN 1307 Classificatie Classification Classification Klassifizierung Classificazione</p> <p>Class 23-32 Domestic Heavy Commercial General</p>
<p>ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 27 dB</p>	<p>ISO 354 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w</p> <p>± 0,39 1000 Hz</p>	<p>ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w</p> <p>± 0,25</p>	<p>DIN 52612 Warmteoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,098 m²/kW</p>
<p>TOG rating</p> <p>± 0,98</p>	<p>ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p> <p>≥ 5</p>	<p>ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore</p> <p>≥ 4</p>	<p>ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p> <p>≥ 4</p>
<p>ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungsechtheit trocken Solidità colori allo sfregamento a secco</p> <p>≥ 4</p>	<p>ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungsechtheit nass Solidità colori allo sfregamento umido</p> <p>≥ 4</p>	<p>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.</p> <p>HQE</p>	

(±) 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

R= ► 1,3 cm x ▲ 0,0 cm



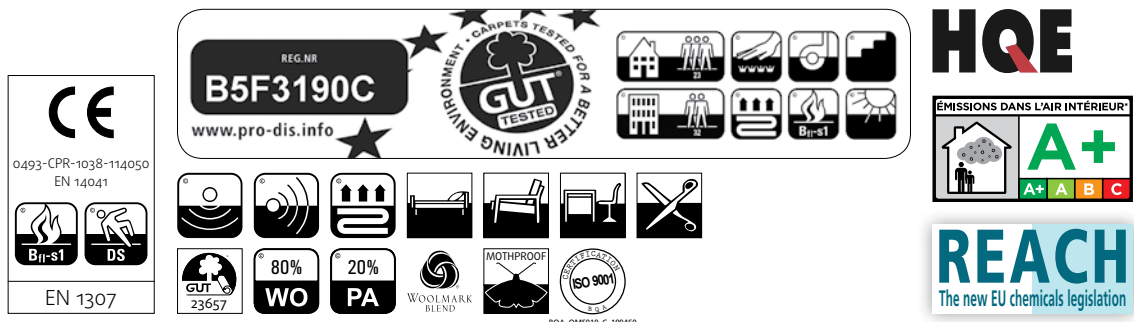
Suite 1300

Lano Carpets for hospitality



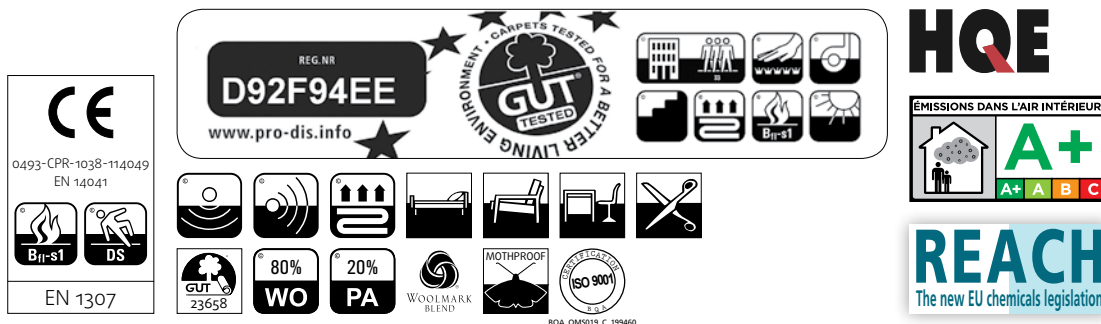
Fabricagemethode Technique de fabrication Manufacturing process Herstellingsart Tecnic di fabbricazione tufted, 1/8" cross over	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa 80% WO 20% PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,5 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 163800
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1300 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2570 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classificazione Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 29 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,46 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmteoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,094 m²/kW
TOG rating ± 0,94	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4
ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibunggechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibunggechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	

(±) 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



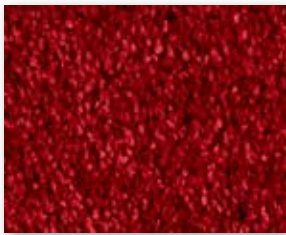
Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/8" cross over	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa 80% WO 20% PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 9,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 7,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 176400
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1500 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2770 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 32 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,40 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmteoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,09 m²/kW
TOG rating ± 0,9	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4
ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	

(±) 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

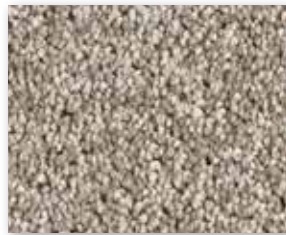


Super Lounge

Think Smart, get lucky!



▲ ZHO.120



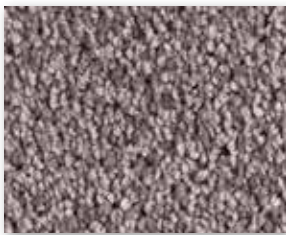
▲ ZHO.450



▲ ZHO.190



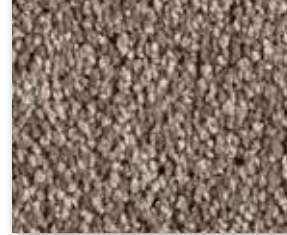
▲ ZHO.800



▲ ZHO.010



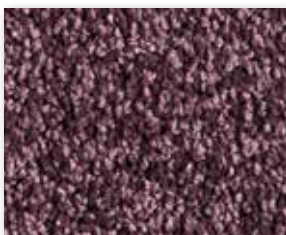
▲ ZHO.430



▲ ZHO.190



▲ ZHO.820



▲ ZHO.090



▲ ZHO.240



▲ ZHO.470



▲ ZHO.830



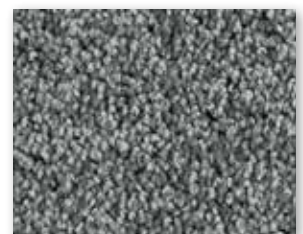
▲ ZHO.290



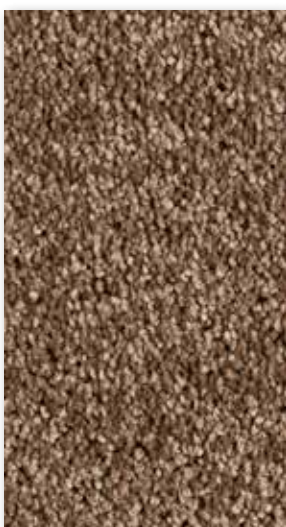
▲ ZHO.230



▲ ZHO.460



▲ ZHO.850



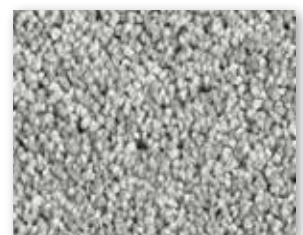
▲ ZHO.280



▲ ZHO.260



▲ ZHO.180



▲ ZHO.880



▲ ZHO.270



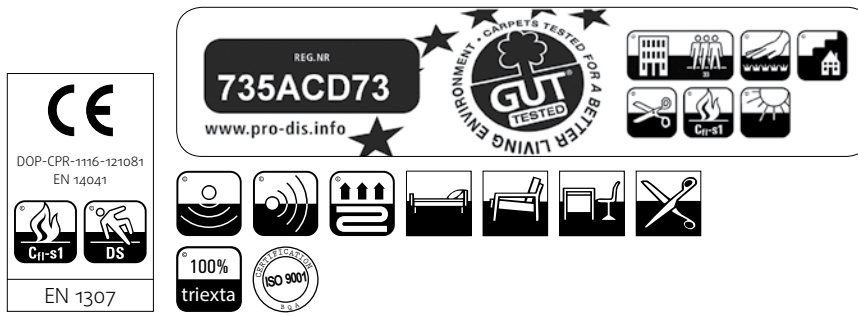
▲ ZHO.250



▲ ZHO.890

Fabricagemethode Technique de fabrication Manufacturing process Herstellingsart Tecnica di fabbricazione tufted, 1/10" twist	Poolsamenstelling Nature du velours Pile composition Polmateriale Composizione felpa SmartStrand	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 11,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 9,5 mm	Breedte Largeur Width Breite Altezza ± 400-500 cm	Aantal noppen/m ² Nombre de points/m ² Number of knots/sqm Noppenzahl/m ² Numero di punti/mq ± 189120
Poolinzetgewicht/m ² Poids mis en oeuvre/m ² Pile weight/sqm Poleinsatzgewicht/m ² Peso felpa/mq ± 1860 gr	Totaal gewicht/m ² Poids total/m ² Total weight/sqm Poleinsatzgewicht/m ² Peso totale/mq ± 2850 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco C_{fl-s1}	EN 1307 Classificatie Classification Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 29 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmte-doorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,162 m²/kW
TOG rating ± 1,62	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 5	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgeement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4
ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3-4		

(±) 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



Woolclass

Lano Carpets for hospitality



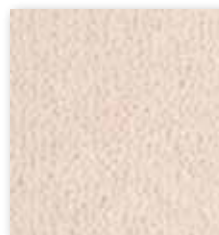
▲ WCL.870



▲ WCL.321 (*)



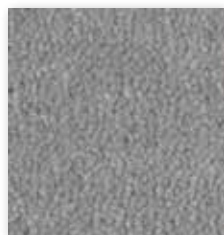
▲ WCL.311 (*)



▲ WCL.442



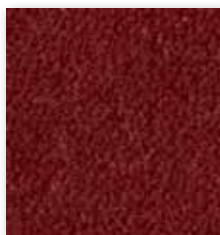
▲ WCL.230



▲ WCL.850



▲ WCL.541 (*)



▲ WCL.301 (*)



▲ WCL.432



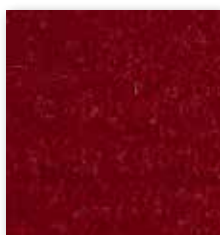
▲ WCL.250



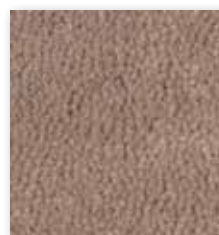
▲ WCL.830



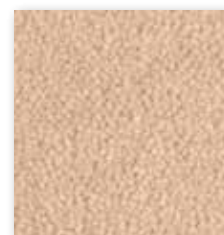
▲ WCL.581 (*)



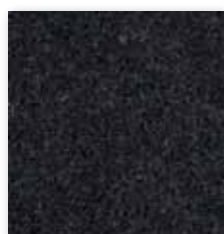
▲ WCL.110 (*)



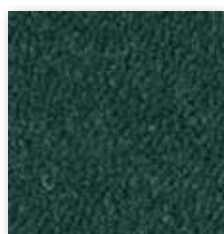
▲ WCL.422



▲ WCL.254



▲ WCL.805



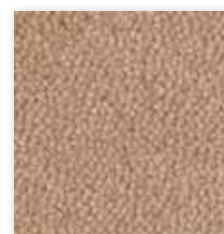
▲ WCL.691 (*)



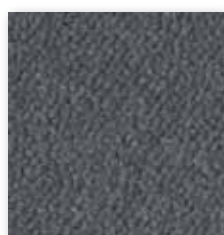
▲ WCL.081 (*)



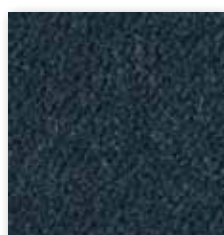
▲ WCL.289



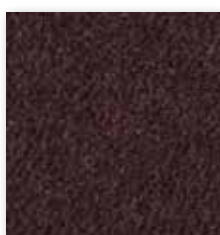
▲ WCL.220



▲ WCL.821 (*)



▲ WCL.701 (*)



▲ WCL.091 (*)



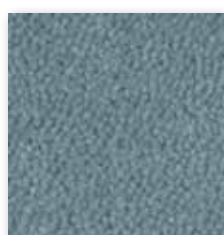
▲ WCL.275



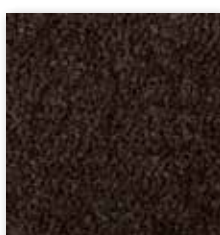
▲ WCL.212



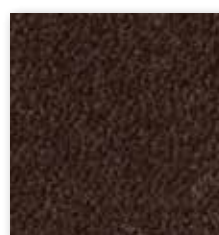
▲ WCL.881 (*)



▲ WCL.741 (*)



▲ WCL.295



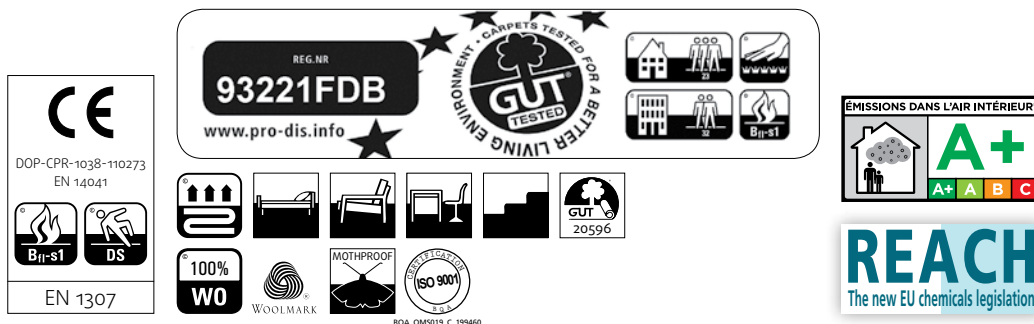
▲ WCL.201 (*)



▲ WCL.482

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsart Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa WO	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,8 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,6 mm	Breedte Largeur Width Breite Altezza ± 400-500 cm ± 400 cm (*)	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 200940
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1365 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2550 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 23-32 Domestic Heavy Commercial General
DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,136 m²/kW	TOG rating ± 1,36	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4
ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	

(±) 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

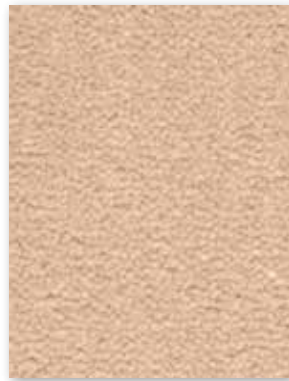


Wooltouch

Lano Carpets for contract



▲ WLT.250



▲ WLT.254



▲ WLT.442



▲ WLT.870



▲ WLT.230



▲ WLT.220



▲ WLT.432



▲ WLT.850



▲ WLT.212



▲ WLT.289



▲ WLT.422



▲ WLT.830



▲ WLT.482



▲ WLT.275



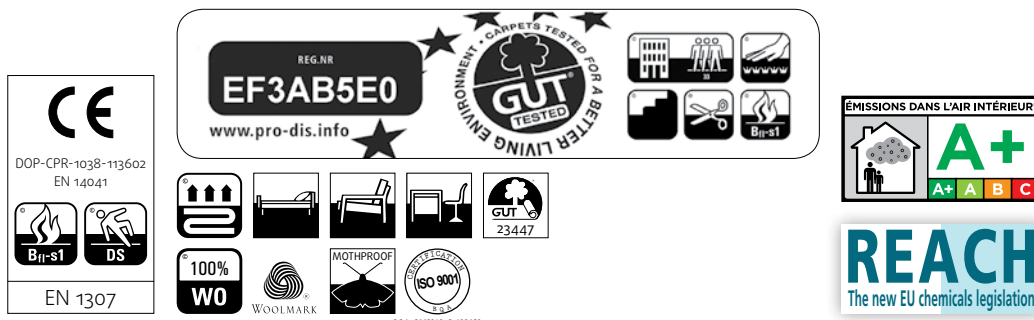
▲ WLT.295



▲ WLT.805

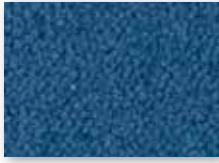
Fabricagemethode Technique de fabrication Manufacturing process Herstellungsart Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa WO	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 11,0 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 9,0 mm	Breedte Largeur Width Breite Altezza ± 400-500 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 212760
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1890 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 3080 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,177 m²/kW	TOG rating ± 1,77	ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4-5
ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4-5	ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 3-4	

(±) 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



Zen

Lano Carpets for contract



▲ ZEN.711



▲ ZEN.061



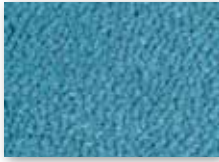
▲ ZEN.041



▲ ZEN.280



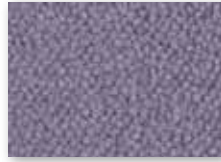
▲ ZEN.434



▲ ZEN.734



▲ ZEN.091



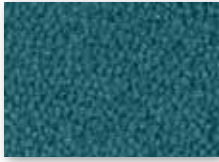
▲ ZEN.021



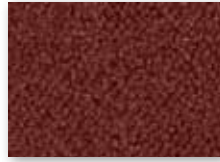
▲ ZEN.820



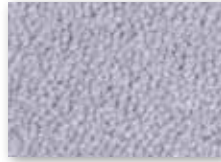
▲ ZEN.423



▲ ZEN.674



▲ ZEN.131



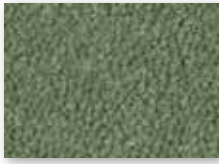
▲ ZEN.034



▲ ZEN.800



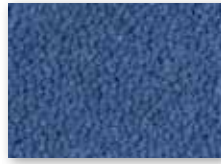
▲ ZEN.204



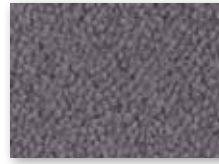
▲ ZEN.624



▲ ZEN.109



▲ ZEN.774



▲ ZEN.861



▲ ZEN.054



▲ ZEN.511



▲ ZEN.124



▲ ZEN.790



▲ ZEN.881



▲ ZEN.261



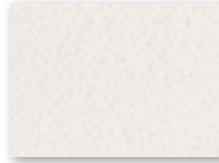
▲ ZEN.544



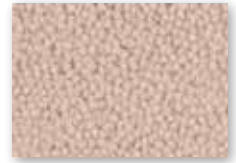
▲ ZEN.110



▲ ZEN.810



▲ ZEN.891



▲ ZEN.451



▲ ZEN.321



▲ ZEN.141



▲ ZEN.830



▲ ZEN.850



▲ ZEN.164



▲ ZEN.311



▲ ZEN.301



▲ ZEN.871

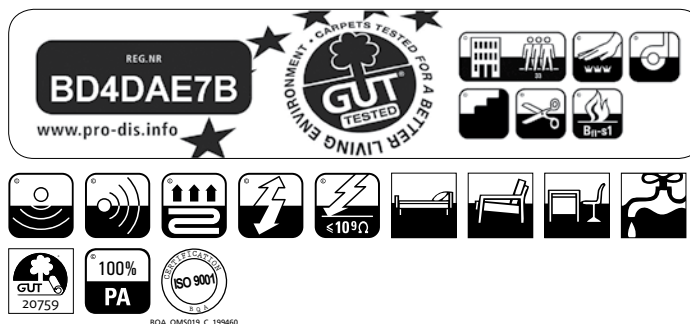


▲ ZEN.840



▲ ZEN.271

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 200940
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1000 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2160 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 28 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,112 m²/kW
TOG rating ± 1,12	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10⁹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10⁹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	

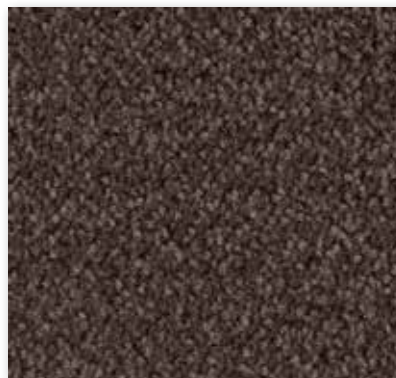


Zen Fusion

Lano Carpets for contract



▲ ZFU.262



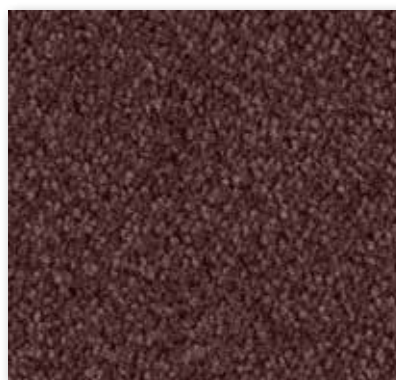
▲ ZFU.202



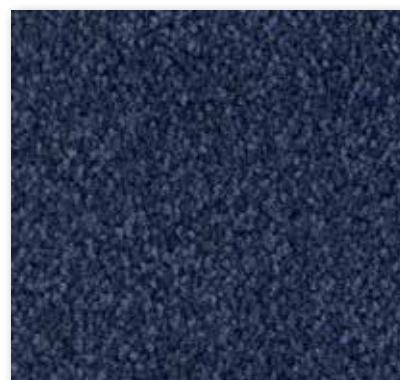
▲ ZFU.802



▲ ZFU.272



▲ ZFU.092



▲ ZFU.792



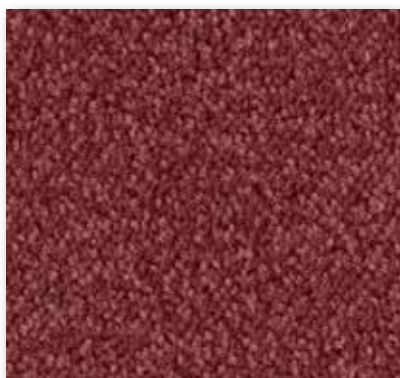
▲ ZFU.302



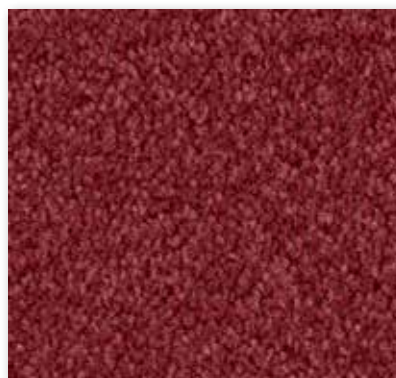
▲ ZFU.062



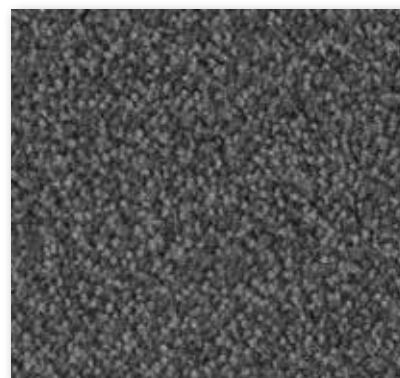
▲ ZFU.862



▲ ZFU.142

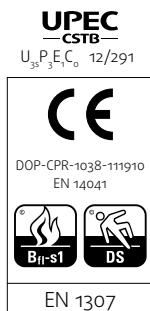


▲ ZFU.112



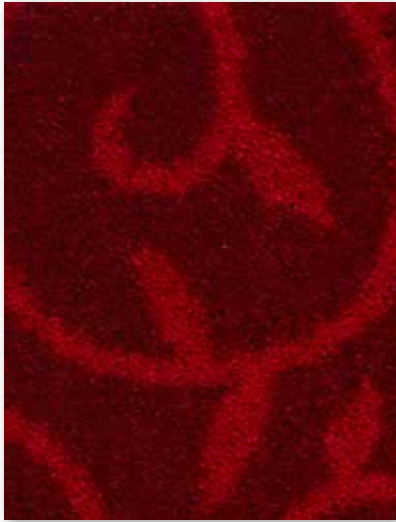
▲ ZFU.812

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 200940
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1000 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2160 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 28 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,112 m²/kW
TOG rating ± 1,12	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10⁹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10⁹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	



Zen Design Barock

Lano Carpets for contract



▲ Z11.120



▲ Z11.790



▲ Z11.280



▲ Z11.370



▲ Z11.250



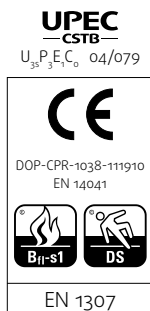
▲ Z11.810



▲ Z11.842

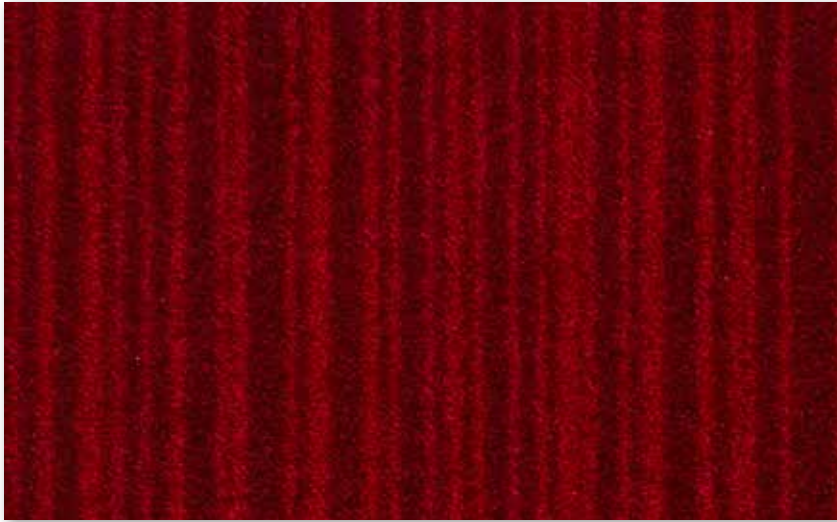
Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 200940
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1000 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2160 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 28 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmteoorlaattoestand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,112 m²/kW
TOG rating ± 1,12	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10⁹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10⁹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	

R= ► 95,0 cm x ▲ 98,0 cm



Zen Design Linear

Lano Carpets for contract



▲ Zo8.120



▲ Zo8.790



▲ Zo8.280



▲ Zo8.370



▲ Zo8.250



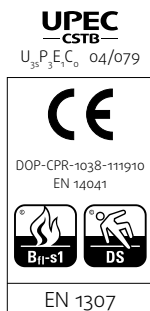
▲ Zo8.810



▲ Zo8.842

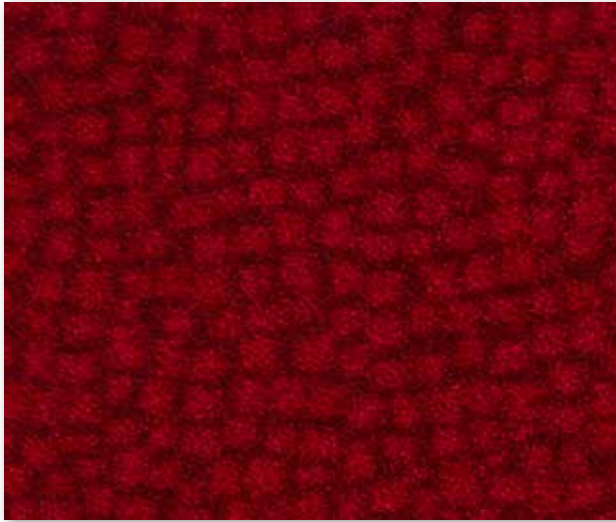
Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 200940
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1000 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2160 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluïdsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 28 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,112 m²/kW
TOG rating ± 1,12	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10⁹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10⁹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	

R= ► 95,0 cm x ▲ 0,0 cm

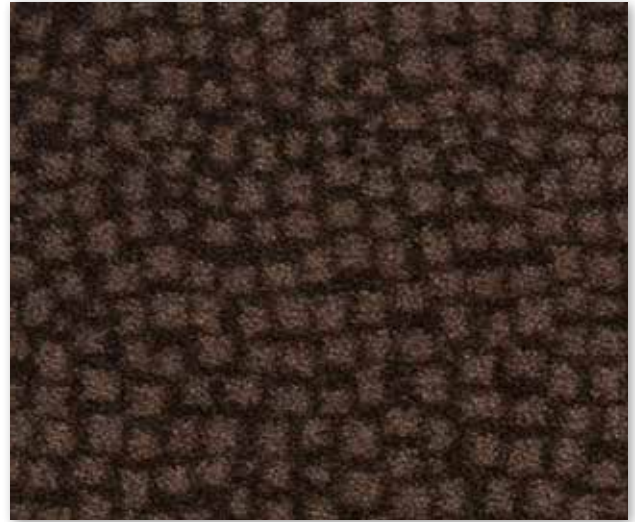


Zen Design Mosaic

Lano Carpets for contract



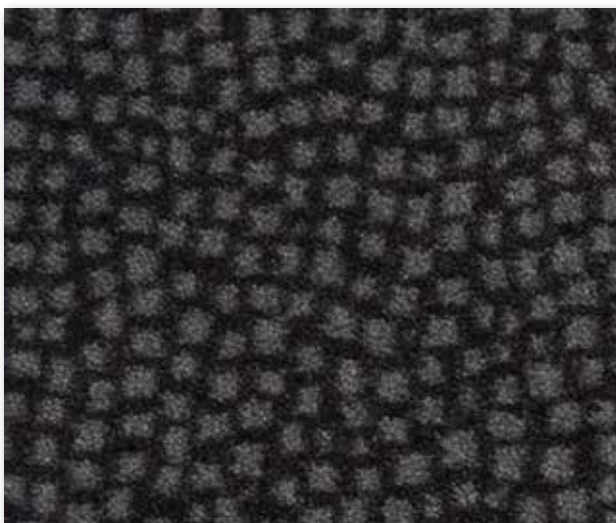
▲ Z13.120



▲ Z13.280



▲ Z13.370



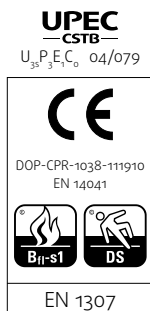
▲ Z13.810



▲ Z13.842

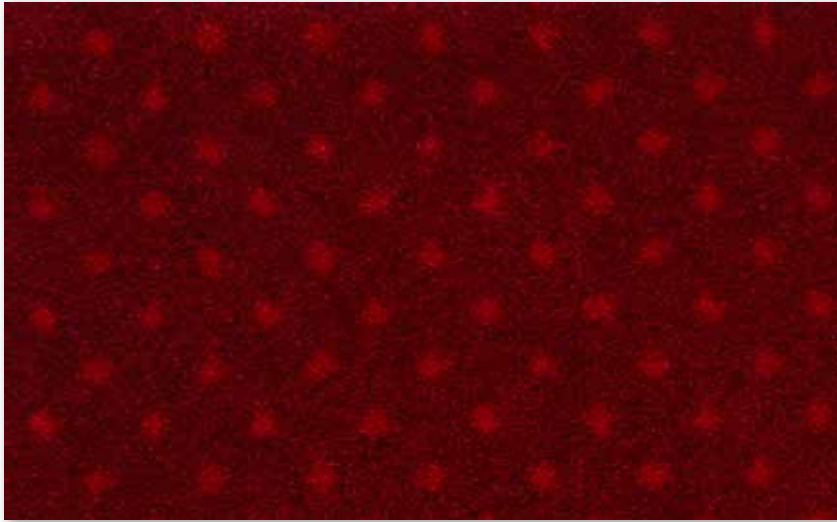
Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 200940
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1000 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2160 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 28 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,112 m²/kW
TOG rating ± 1,12	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10⁹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10⁹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	

R= ► 94,7 cm x ▲ 94,7 cm



Zen Design Pindot

Lano Carpets for contract



▲ Z01.120



▲ Z01.790



▲ Z01.280



▲ Z01.370



▲ Z01.250



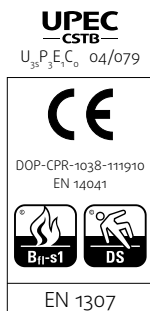
▲ Z01.810



▲ Z01.842

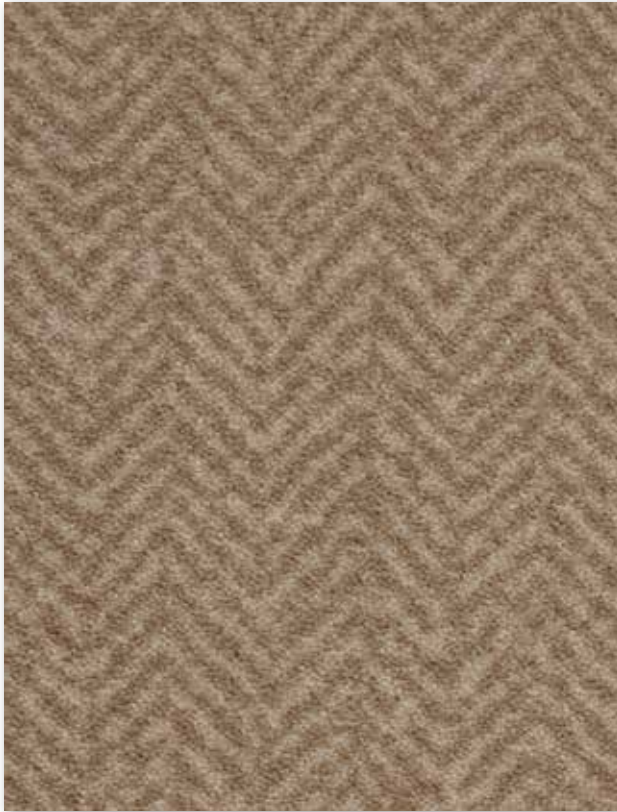
Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 200940
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1000 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2160 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 28 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmteoorlaaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,112 m²/kW
TOG rating ± 1,12	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10⁹ Ω	ISO 10965 Teil 6: Doorgangweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10⁹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	

R= ▶ 2,7 cm x ▲ 2,7 cm



Zen Design Tweed

Lano Carpets for contract



▲ Z14.250



▲ Z14.280



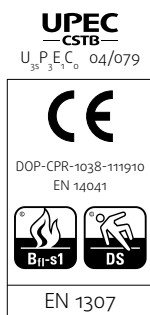
▲ Z14.810



▲ Z14.842

Fabricagemethode Technique de fabrication Manufacturing process Herstellungsverfahren Tecnica di fabbricazione tufted, 1/10" saxony	Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa PA	Tuftdoek Premier dossier Primary backing Trägermaterial Tela di supporto non woven	Rugtype Envers Secondary backing Rücken Sottofondo SB
Totale dikte Hauteur totale Total height Gesamthöhe Spessore totale ± 8,5 mm	Nuttige poolhoogte Hauteur de velours utile Effective pile height Tatsächliche Florhöhe Spessore felpa utile ± 6,0 mm	Breedte Largeur Width Breite Altezza ± 400 cm	Aantal noppen/m² Nombre de points/m² Number of knots/sqm Noppenzahl/m² Numero di punti/mq ± 200940
Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq ± 1000 gr	Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq ± 2160 gr	EN 13501-1 Brandgedrag Comportement au feu Fire behaviour Brennverhalten Reazione al fuoco B_{fl}-s1	EN 1307 Classificatie Classification Classification Klassifizierung Classificazione Class 33 Commercial Heavy
ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico ± 28 dB	ISO 354 Geluidsdempingsvermogen α_s Absorption phonique α_s Sound absorption α_s Schallabsorptionsgrad α_s Grado d'assorbimento acustico α_s ± 0,30 1000 Hz	ISO 11654 Geluidsdempingsvermogen α_w Absorption phonique α_w Sound absorption α_w Schallabsorptionsgrad α_w Grado d'assorbimento acustico α_w ± 0,25	DIN 52612 Warmte doorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica ± 0,112 m²/kW
TOG rating ± 1,12	ISO 6356 Teil 2: Permanent antistatisch Antistatique permanente Permanently antistatic Permanent antistatisch Antistatico permanente < 2 kV	ISO 6356 Teil 6: Oppervlakteweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT ≤ 10⁹ Ω	ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT ≤ 10⁹ Ω
ISO 105 B02 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce ≥ 5-6	ISO 105 E01 Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore ≥ 4	ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore ≥ 3-4	ISO 105 X12 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco ≥ 4
ISO 105 X12 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido ≥ 4	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	(±) 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	

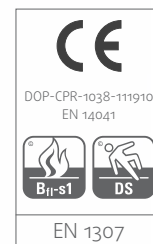
R= ▶ 63,3 cm x ▲ 63,3 cm



Symbols

Symboles · Symbole · Symbolen · Simboli

CE MARK · MARQUAGE CE
CE KENNZEICHNUNG · CE MARKERING
MARCHIO CE



E The CE mark (European Conformity) was designed to facilitate the free circulation of goods in Europe. It shows that the manufacturer has checked that his products meet EU safety, health or environmental requirements. It is an indicator of a product's compliance with EU legislation.

FR Le marquage CE (Conformité Européenne) a été conçu pour faciliter la libre circulation des produits en Europe. Il assure que le produit a été évalué avant son entrée sur le marché et qu'il répond aux exigences de l'UE en matière de sécurité, santé et protection de l'environnement. Il est un indicateur de la conformité d'un produit avec la législation européenne.

D Das CE Zeichen wurde entwickelt um den freien Warenverkehr in Europa zu erleichtern. Es weist nach, dass ein Produkt bewertet wurde, bevor es auf den Markt kam und dass es die EU-Bestimmungen für Sicherheit, Gesundheit und Umweltschutz erfüllt. Es ist ein Indikator der Produktübereinstimmung mit EU-Recht.

NL De CE markering (Europese Conformiteit) is ontworpen om het vrije verkeer van goederen in Europa te vergemakkelijken. Het toont aan dat een product beoordeeld werd voordat het op de markt kwam en dat het voldoet aan de EU-eisen voor veiligheid, gezondheid en milieubescherming. Het is een indicator van de conformiteit van een product met de EU-wetgeving.

IT Il marchio CE (Conformità Europea) è stato studiato per facilitare la circolazione della merce in Europa. Significa che il produttore ha verificato che i suoi prodotti rispettano le normative europee di sicurezza, salute e rispetto ambientale. E' un indicatore di conformità alla legislazione europea.



Slip resistance
Résistance au glissement
Rutsicherheit
Anti slip
Resistenza allo scivolamento

Symbols

Symboles · Symbole · Symbolen · Simboli

PRODIS



- E** PRODIS, the uniform PRODUct Information System of the European Carpet Industry. PRODIS is the first comprehensive consumer information system that integrates information on environmental issues, consumer health and safety topics as well as information on use.
- FR** PRODIS, le Système uniforme d'information sur les PRODUits de l'Industrie européenne du tapis. PRODIS est le premier système d'information des consommateurs qui intègre des informations en matière de questions environnementales, de santé et de sécurité du consommateur ainsi que des informations d'usage.
- D** PRODIS, das einheitliche europäische PRODUkt-Informationssystem für textile Bodenbeläge. PRODIS ist das erste umfassende Verbraucherinformationssystem, das Informationen zu Umweltproblemen, Verbrauchergesundheit und Sicherheitsaspekten ebenso wie Informationen zu Einsatzbereichen zusammenfasst.
- NL** PRODIS, het algemene Product Informatie Systeem van de Europese tapijt industrie. PRODIS is het eerste allesomvattende consumenten-informatiesysteem dat zowel informatie geeft over milieuaspecten van het product als informatie over onderwerpen als gezondheid en veiligheid. Daarnaast geeft PRODIS ook informatie over de gebruiksmogelijkheden.
- IT** PRODIS è il Sistema Informativo dei PRODotti delle Industrie Europee di moquette. PRODIS è il primo sistema comprensivo di informazioni al consumatore per quanto riguarda sicurezza, salute e ambiente, nonché istruzioni sull'utilizzo dei materiali.

GUT



- E** The GUT label is a persuasive argument for the consumer. It's a label for ecologically produced carpets without harmful substances.
- FR** Le label GUT est un argument de persuasion pour le consommateur. C'est un label pour tapis écologiques sans substances nocives.
- D** Das GUT-Prüfsiegel ist ein überzeugendes Argument für den Verbraucher. Es ist ein Label für ökologisch produzierte Teppiche ohne schädliche Substanzen.
- NL** Het GUT label biedt zekerheid aan de consument. Het is een label voor milieuvriendelijk geproduceerd tapijt zonder schadelijke stoffen.
- IT** L'etichetta GUT è un argomento persuasivo per il consumatore finale. È un contrassegno per moquette prodotta ecologicamente, senza sostanze tossiche.

EU REACTION TO FIRE · RÉACTION AU FEU EUROPE EUROPÄISCHE BRENNVERHALTEN · EUROPESE BRANDCLASSIFICATIE · REAZIONE AL FUOCO EUROPA



Very limited contribution to fire
Contribution au feu très limitée
Sehr begrenzter Beitrag zum Brand
Zeer beperkte bijdrage tot brand
Contributo al fuoco molto limitato



Limited contribution to fire
Contribution au feu limitée
Begrenzter Beitrag zum Brand
Beperkte bijdrage tot brand
Contributo al fuoco limitato

- s1** Smoke emission is absent or weak
Dégagement de fumées très limité
Rauchentwicklung ist fehlend oder gering
Geen of zwakke rookontwikkeling
Emissione di fumo è assente o debole

Symbols

Symboles · Simbole · Symbolen · Simboli

EUROPEAN CLASSIFICATION · CLASSEMENT EUROPÉEN EUROPÄISCHEN KLASSIFIZIERUNG EUROPESE CLASSIFICATIE · CLASSIFICAZIONE EUROPEA

- E** The European standard NF EN 1307 determines the usage of floor coverings according to their resistance to wear and to changes in appearance, and their level of comfort.
- FR** La norme européenne NF EN 1307 détermine le niveau d'usage des revêtements de sol en fonction de leur résistance à l'usure, de leur conservation d'aspect et de leur niveau de confort.
- D** Die europäische Norm NF EN 1307 bestimmt den Einsatzbereich von Bodenbelägen auf Basis von Verschleissfestigkeit, Erhalt von Erscheinungsbild und Komfort.
- NL** De Europese norm NF EN 1307 bepaalt het gebruik van vloerbedekkingen op basis van hun slijtvastheid, behoud van uitstraling en comfort.
- IT** La norma europea NF EN 1307 determina l'uso dei rivestimenti per pavimenti in base alla loro resistenza e alla loro variabilità d'aspetto e livello di comfort.

COMFORT LEVEL · CLASSE DE CONFORT · KOMFORT- KLASSE · COMFORTKLASSE · CLASSE COMFORT



Comfort level 1 (LC1)
Classe de confort 1 (LC1)
Komfortklasse 1 (LC1)
Comfortklasse 1 (LC1)
Classe Comfort 1 (LC1)



Comfort level 2 (LC2)
Classe de confort 2 (LC2)
Komfortklasse 2 (LC2)
Comfortklasse 2 (LC2)
Classe Comfort 2 (LC2)



Comfort level 3 (LC3)
Classe de confort 3 (LC3)
Komfortklasse 3 (LC3)
Comfortklasse 3 (LC3)
Classe Comfort 3 (LC3)



Comfort level 4 (LC4)
Classe de confort 4 (LC4)
Komfortklasse 4 (LC4)
Comfortklasse 4 (LC4)
Classe Comfort 4 (LC4)



Comfort level 5 (LC5)
Classe de confort 5 (LC5)
Komfortklasse 5 (LC5)
Comfortklasse 5 (LC5)
Classe Comfort 5 (LC5)

USE · USAGE · EINSATZ · GEBRUIK · CLASSE D'USO



General contract use
Usage professionnel général
Normal Objektbereich
Normaal projectgebruik
Usò contract generale



Heavy contract use
Usage professionnel élevé
Stark Objektbereich
Zwaar projectgebruik
Usò contract forte passaggio

Symbols

Symboles · Symbole · Symbolen · Simboli

ADDITIONAL CHARACTERISTICS · CARACTÉRISTIQUES COMPLÉMENTAIRES · ZUSATZEIGNUNGEN BIJKOMENDE EIGENSCHAPPEN · CARATTERISTICHE AGGIUNTIVE



Stairs regular use
Escaliers utilisation régulière
Treppeneignung regelmäßige Anwendung
Trappen intensief gebruik
Scale uso regolare



Stairs occasional use
Escaliers utilisation occasionnelle
Treppeneignung Wohnen
Trappen huishoudelijk gebruik
Scale uso occasionale



Castor chairs regular use (office)
Chaises à roulettes utilisation régulière (bureau)
Stuhlrolle regelmäßige Anwendung (Büro)
Zwenkwielen intensief gebruik (project)
Sedie a rotelle uso professionale (uffici)



Castor chairs occasional use (private)
Chaises à roulettes utilisation occasionnelle (domestique)
Stuhlrolle Wohnen
Zwenkwielen huishoudelijk gebruik
Sedie a rotelle uso domestico



Antistatic
Antistatique
Antistatik
Antistatisch
Antistatica



Electrical resistance
Résistance électrique
Leitfähigkeit
Electrische weerstand
Resistenza elettrica



Underfloor heating
Chauffage par le sol
Fußbodenheizung
Vloerverwarming
Locali con riscaldamento a pannelli radianti



Non fray
Non effilochable
Schnittfest
Snijvast
Anti-sfilacciamento

LANO CLASSIFICATION · CLASSEMENT LANO KLASSIFIZIERUNG · LANO CLASSIFICATIE CLASSIFICAZIONE LANO



Bedroom
Chambre à coucher
Schlafzimmer
Slaapkamer
Camera da letto



Living room
Salle de séjour
Wohnzimmer
Woonkamer
Soggiorno



Office
Bureau
Büro
Bureel
Ufficio



Humid places
Endroits humides
Feuchtraumeignung
Vochtige ruimtes
Ambienti umidi

PHONIC INSULATION · ISOLATION PHONIQUE SHALLDÄMPFUNG · GELUIDSISOLATIE ISOLAMENTO ACUSTICO



Impact sound insulation
Isolation aux bruits d'impact
Trittschallverbesserungsmaß
Contactgeluidsisolatie
Riduzione rumore da calpestio



Sound absorption
Absorption phonique
Schallabsorptionsgrad
Geluidsdempingsvermogen
Grado d'assorbimento acustico

Symbols

Symboles · Symbole · Symbolen · Simboli

UPEC CLASSIFICATION
CLASSEMENT UPEC
UPEC KLASSIFIZIERUNG
UPEC CLASSIFICATIE
CLASSIFICAZIONE UPEC

UPEC
—CSTB—
U₃₅P₃E₁C₀ 04/079

E UPEC relates to the strict classification of premises. Each part of the building is classified depending on use, in accordance with four main principles: U (usure) stands for wear, P (Poinçonnement) stands for puncturing, E (Eau) stands for water and moisture resistance and C (Chimie) stands for chemical resistance. UPEC classification of products is an optional approach to valorise products by ensuring the product is suitable for the premises in which it will be laid.

FR Le classement UPEC répond à une classification stricte des locaux. Un classement est attribué à chaque partie de l'immeuble en fonction de l'utilisation de celle-ci. Ce classement s'articule autour de quatre notions: U comme Usure, P comme Poinçonnement, E comme la tenue à l'Eau, C comme la tenue aux agents Chimiques. Le classement UPEC des produits est une approche optionnelle de valorisation des produits qui associe l'adéquation du produit avec le local où il va être posé.

D Die UPEC Klazifizierung ist eine Norm für die Klassifizierung verschiedener Materialien für Bodenbeläge, abhängig von den Anforderungen, denen sie entsprechen müssen. U (usure) steht für Verschleiss, P (Poinçonnement) steht für Punktbelastung, E (Eau) steht für Wasser- und Feuchtbeständigkeit und C (Chimie) steht für Bestand gegen Chemikalien. Mit Hilfe dieser Klassifizierung können Sie eine Auswahl treffen auf Basis der Beständigkeit mit Bezug auf den Einsatzbereich.

NL De UPEC classificatie is een norm voor de classificatie van de verschillende materialen voor vloerbekleding, afhankelijk van de vereisten waaraan ze moeten voldoen. U (Usure) staat voor slijtage, P (Poinçonnement) staat voor bestendigheid tegen indrukken, E (Eau) staat voor water- en vochtbestendigheid en C (Chimie) staat voor bestendigheid tegen chemische stoffen. Met behulp van deze classificatie kunt u een keuze maken op basis van de bestendigheid in verhouding tot de bestemming.

IT UPEC si riferisce alla classificazione dei locali. Ogni parte degli edifici è classificata in base all'uso, in base a quattro principi fondamentali: U (usure) che sta per usura, P (Poinçonnement) sta per resistenza alla sollecitazione, E (Eau) sta per resistenza all'acqua e all'umidità, C (Chimie) sta per resistenza alle sostanze chimiche. La classificazione UPEC è un valore aggiunto per assicurare che il prodotto sia adatto agli ambienti nei quali verrà posato.

COV



E French regulation on VOCs (Volatile Organic Compounds) and on the obligatory labelling of building products, floor and wall covering products, and paints and varnishes used inside buildings.

FR Réglementation française sur les COV (Composés Organiques Volatils) sur l'étiquetage obligatoire des produits de construction ou de revêtement de mur ou de sol et des peintures et vernis utilisés à l'intérieur de bâtiments.

D Eine französische Verordnung der VOC-Emissionsklasse. Es ist in Frankreich vorgeschrieben, alle im Innenraum verwendeten Bauprodukte, Boden- und Wandbeläge, Farben und Lacke mit ihrer Emissionsklasse zu kennzeichnen.

NL Franse reglementering ivm de VOS (Vluchtige Organische Stoffen) en de verplichte etikettering van bouwstoffen, vloer- en wandbekleding en verf en vernis gebruikt in gebouwen.

IT Normativa francese riguardo ai materiali COV (Materiali Organici Volatili), per i quali vige l'obbligo di identificazione con etichetta per l'uso all'interno degli edifici.

HOSPITALITY

By Lano

Lano
Venetiëlaan 33
8530 Stasegem

www.lano.com