



lano carpets for hospitality

Axminster Concept



A detailed close-up photograph of a carpet tufting machine. The image shows a series of metal needles and foots arranged in a row, each holding a loop of bright yellow wool yarn. The machine's components are metallic and show signs of use. The background is slightly blurred, focusing attention on the intricate mechanical process of creating a carpet tuft.

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 adds sophistication & luxury to any design project or home. Axminster is made from a high performance and durable combination of 80% British and New Zealand wool blended with 20% polyamide. This unique combination provides superior appearance retention and design definition. Our Axminster carpet 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.

A detailed close-up photograph of a textile loom mechanism, showing various metal parts, threads, and the intricate structure of the weaving process. The image is partially obscured by the text on the right side of the page.

Axminster

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 Garn aus einer Mischung von 80% Britischer und Neuseeland Wolle mit 20% antistatischem Polyamid gefertigt. Das Garn steht Garant für ein extra feines Dessinbild und die Garnzusammenstellung sorgt für einen besonders strapazierfähigen, starken Belag.

N Axminster staat synoniem voor pure luxe want zowel op gebied van design mogelijkheden, resiliëntie als kwaliteit is Axminster ongeëvenaard. Axminster is een traditioneel geweven tapijt met een uniek weefproces. Al onze Axminster tapijten worden geweven met een combinatiegaren van 80% Britse & Nieuw-Zeelandse wol met 20% Polyamide. Het garen staat voor extra definitie en een mooie aflijning van het dessin en de samenstelling van het garen zorgt ervoor dat het tapijt ongelooflijk slijtvast en sterk is.

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 une combinaison de 80% de laine pure d'origine britannique et Nouvelle-Zélande avec 20% polyamide. Le fil assure une belle définition du dessin et la composition du fil garanti une qualité incroyablement durable et solide.

I 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 (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.

Es No hay nada mejor que una moqueta de alta calidad tejida en sistema Axminster. Además de ser bonita y versátil está pensada para durar y añadir sofisticación y lujo a cualquier proyecto o casa. Las moquetas Axminster están hechas de una combinación duradera y con grandes prestaciones de 80% lana inglesa y de Nueva Zelanda, y 20% poliamida. Esta combinación única proporciona una gran definición en el diseño además de un aspecto superior. Nuestras moquetas Axminster tienen una excepcional resistencia al uso, del mismo modo que pueden representar desde sencillos diseños a otros de una gran complejidad, sin que importe la dificultad o el número de colores empleados.

Axminster

Specifications

E TOP TECHNOLOGY

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

D SPITZENTECHNOLOGIE

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

N TOP TECHNOLOGIE

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

Fr TECHNOLOGIE DE POINTE

- Largeur 4 m
- Fil 2 ou 3 bouts
- Tissage grande vitesse
- 80% laine-20% nylon

I TECNOLOGIA DI ULTIMA GENERAZIONE

- Altezza di produzione di 4 m
- Filato 2 ply o 3 ply
- Tessitura ad alta velocità
- 80% lana-20% nylon

Es ALTA TECNOLOGIA

- 4 m. ancho
- Hilo de 2 o 3 cabos
- Tejido rápido
- 80% lana - 20% nylon

ULTRA FLEXIBILITY

- Quick response to customer ideas
- Ultra flexibility from idea sketch to 'Kibby-sample' to mock-up room
- 25,000 archived designs

GRENZENLOSE FLEXIBILITÄT

- Prompte Reaktion auf Kundenideen
- Grenzenlose Flexibilität von Ihrer Idee bis zum „Kibby-Muster“ zum Musterzimmer
- 25.000 Dessins aus unserem Archiv greifbar

ULTRA FLEXIBILITEIT

- Snelle respons op voorstel klant
- Ultra flexibiliteit vanaf idee tot Kibby-staal tot proefkamer
- 25.000 gearchiveerde dessins

SOUPLESSE MAXIMALE

- Réponse rapide aux idées du client
- Souplesse maximale de l'esquisse à l'échantillon à la chambre témoin
- 25.000 dessins archivés

MASSIMA FLESSIBILITÀ

- Rapida esecuzione di progetti personalizzati
- Massima flessibilità dallo schizzo del cliente al campione tessile alla camera campione
- 25.000 disegni in archivio

GRAN FLEXIBILIDAD

- Rápida respuesta a las ideas del cliente
- De la idea a la muestra, de la muestra a la habitación piloto
- 25.000 diseños archivados a disposición del cliente

CUSTOM DESIGN

- Available from 7 to 11 rows / inch
- Custom designs possible

KUNDENEIGENES DESIGN

- Von 7 bis 11 Row/Inch
- Eigenes Dessin möglich

GEPERSONALISEERDE DESSINS

- Beschikbaar in 7-11 poolrijen/inch
- Eigen dessin mogelijk

DESSINS PERSONNALISÉS

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

DISEGNI PERSONALIZZATI

- Strutture tra 7 e 11 trame/pollice
- Disegni a richiesta

DISEÑOS ESPECIALES

- Disponibles desde 7 hasta 11 pasadas por pulgada
- Posibilidad de fabricar diseños especiales especiales

EXTENDED COLOURRANGE

- 48 standard colours in 2-ply
- Up to 2500 shades in dyelab
- Personal shades possible (RAL, NCS, Pantone, ...)

UMFANGREICHE FARBAUSWAHL

- 48 Standardfarben in 2-fach Garn
- Bis zu 2500 Farbtöne im Farbenlabo
- Persönliche Farbtöne möglich (RAL, NCS, Pantone, ...)

UITGEBREID KLEURENGAMMA

- 48 standaardkleuren in 2 draads garen
- Keuze uit 2500 kleuren in het verflabo
- Eigen kleurstelling mogelijk (RAL, NCS, Pantone, ...)

VASTE GAMME DE COLORIS

- 48 coloris standard en fil 2 bouts
- Jusqu'à 2500 nuances au labo de teinture
- Nuance personnelle possible (RAL, NCS, Pantone, ...)

AMPIA GAMMA COLORI

- 48 colori standard in 2 ply
- Scelta di 2500 colori nel labo di tintura
- Colori speciali a richiesta (RAL, NCS, Pantone, ...)

GRAN COLORIDO

- 48 colores estandar en hilo a 2 cabos
- Hasta 2.500 más en el laboratorio
- Posibilidad de otros colores (RAL, NCS, Pantone, etc)



Concept

Metropole

2
ply

- E** Metropole is our ultra flexible Axminster program. The carpet is made from a 2-ply wool blended with polyamide, in the density of your choice. The concept proposes 3 standard colour banks (Esme, Sara and Tori) for a quick service. However, custom colours are also possible.
- D** Metropole ist ein Teil unseres ultraflexiblen Axminster Programms. Der Belag wird mit 2-ply Wollgarn in Kombination mit Polyamid und einer Webdichte nach Wahl gewebt. Innerhalb dieses Konzepts können wir je 3 Farbbereiche (Esme, Sara, Tori) für einen extraschnellen Service anbieten. Selbstverständlich sind auch individuelle Farben möglich.
- N** Metropole is ons ultra flexibel Axminster programma. Het tapijt wordt vervaardigd uit een 2-draad wol in combinatie met polyamide, in een dichtheid naar eigen keuze. 3 standaard kleurbanken (Esme, Sara and Tori) zorgen voor een snelle service. Uiteraard zijn eigen kleuren hier ook mogelijk.
- Fr** Metropole est notre programme Axminster ultra flexible. La moquette est faite à partir d'un fil 2 bouts, une combinaison de laine et polyamide, dans la densité de votre choix. Vous avez la liberté de création en dessin et coloris mais pour un service rapide nous vous proposons 3 gammes de couleurs standards (Esme, Sara, Tori).
- I** Metropole è il nostro programma Axminster ultraflessibile. Il filato è ritorto a 2 capi ed è composto da lana e poliammide; è possibile personalizzare la densità (punti/mq). La collezione propone 3 banche colore (Esme, Sara e Tori) per un servizio veloce. E' comunque possibile chiedere colori speciali.
- Es** Disponemos de un programa Axminster ultra flexible llamado Metropole. Aquí las moquetas se hacen con un hilo de lana y poliamida a dos cabos, en la densidad requerida. Este concepto propone tres coloridos (Esme, Sara y Tori) para una mayor rapidez en la fabricación. Sin embargo, también es posible utilizar colores especiales.

Walk of fame

3
ply

- E** Walk of Fame is our custom Axminster concept. For a superior appearance retention and design definition, we use a 3-ply wool with polyamide blend. The Walk of Fame concept offers limitless design, density and 100% custom colour options.
- D** Walk of Fame ist unserer massgeschneidertes Konzept. Für ein aussergewöhnlich feines Warenbild setzen wir 3-ply Wollgarn in Kombination mit Polyamide in. Das Walk of Fame Konzept bietet unbeschränkte Dessinfreiheit in verschiedenen Webdichten, sowie eine 100% individuelle Farbwahl.
- N** Walk of Fame is ons op maat-concept. Een 3-draad garen uit wol en polyamide zorgt voor een duurzaam tapijt met een perfecte grafische definitie. Het Walk of Fame concept biedt onbeperkte ontwerp - en dichtheid opties alsook 100% eigen kleurkeuze.
- Fr** Walk of Fame est notre concept sur mesure en Axminster. Pour une excellente définition du dessin et une meilleure durabilité, nous utilisons pour ce concept un fil 3 bouts, composé de laine et polyamide. Le Walk of Fame vous offre 100% de liberté créative aussi bien en dessins qu'en couleurs spéciales.
- I** Walk of Fame è il nostro programma Axminster personalizzato. Per ottenere maggiore definizione del disegno e resilienza, viene utilizzato un filato ritorto a 3 capi, composto da lana e poliammide. Questo programma permette di scegliere colori speciali, la densità preferita e infinite combinazioni di disegni personalizzati.
- Es** Walk of Fame es nuestro programa especial de Axminster. Para una mayor definición y superior apariencia, usamos un hilo a tres cabos de lana y poliamida. Walk of Fame ofrece posibilidades ilimitadas de diseño, densidad y colorido.

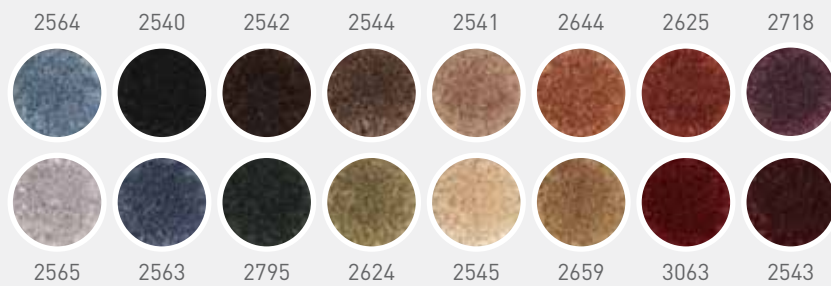
Metropole

Standard colour ranges

Esme



Tori



Sara





Nature



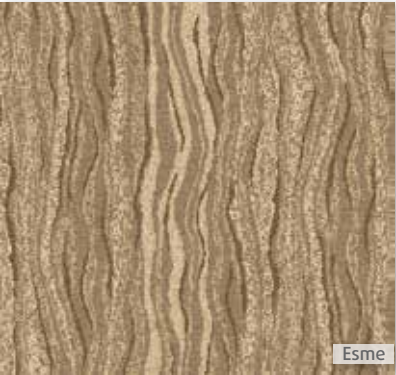
“Bring the outside inside”



Scale 1:20



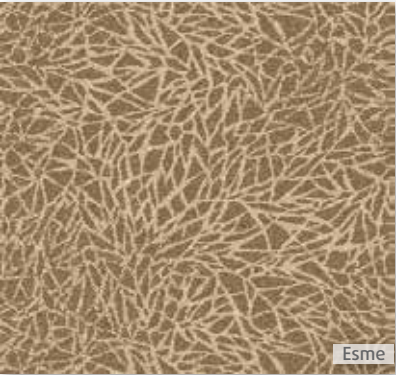
AD092070
▶ 67 cm x ▲ 120 cm
5386 5383 5384 5328



AD021053
▶ 133 cm x ▲ 120 cm
2601 2612 2658 2583

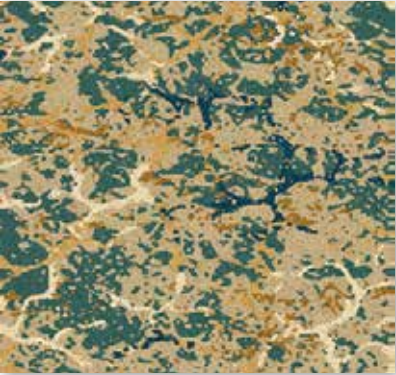


AD021050
▶ 200 cm x ▲ 92 cm
2601 2612 2583 2525



AD021051
▶ 100 cm x ▲ 91 cm
2601 2612 2658 2583

Nature



AD021052
▶ 247 cm x ▲ 251 cm
2516 2612 2519 2517 2521 2795



AD021056
▶ 100 cm x ▲ 103 cm
2524 2526 2527 2518 2529



50051-584

▶ 100 cm x ▲ 100 cm

5001 5373 5384 5383



AD092113

► 100 cm x ▲ 112 cm



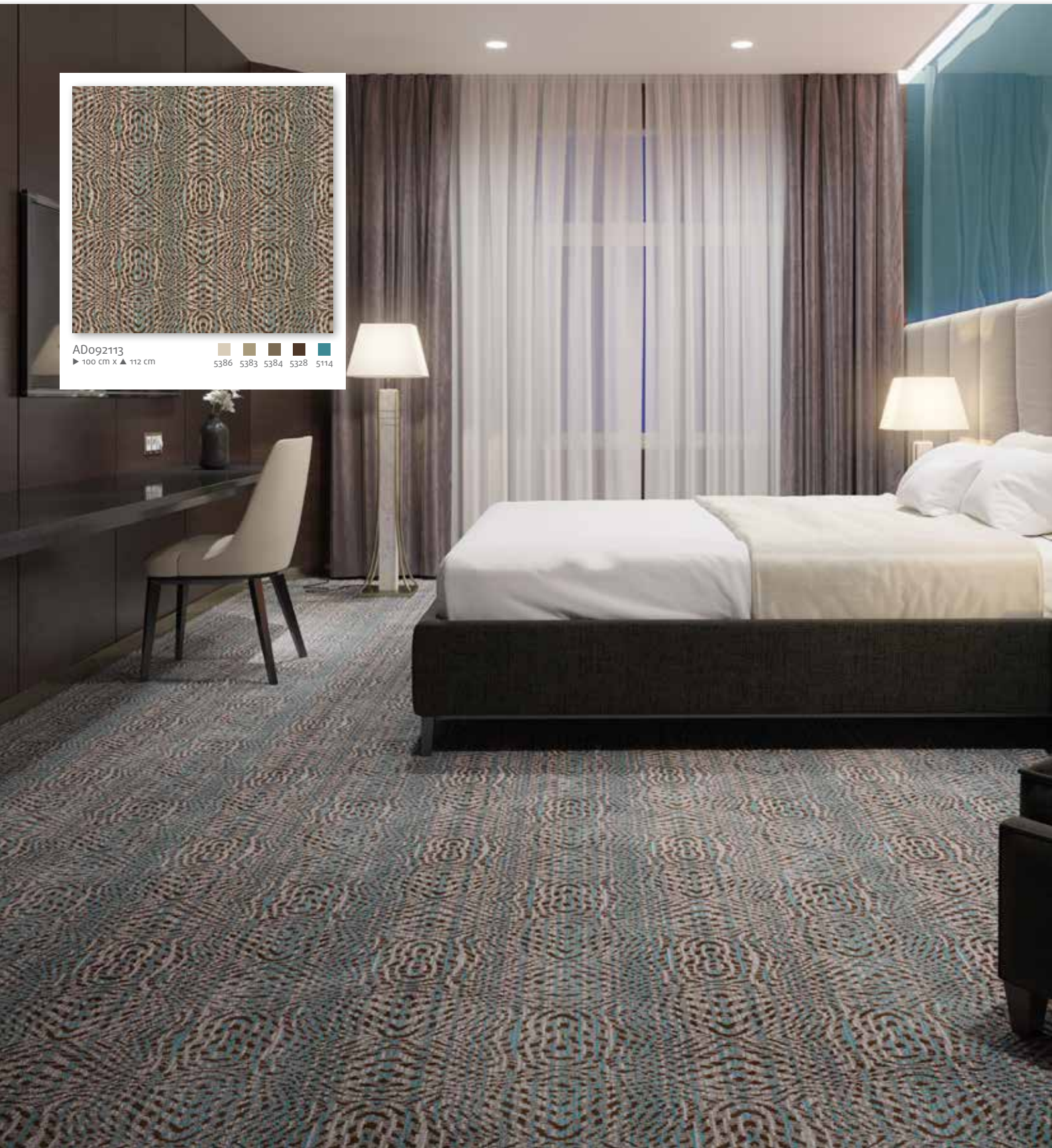
5386

5383

5384

5328

5114



Scale 1:20



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



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

Nature



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



AD021055
▶ 100 cm x ▲ 82 cm
2612 2658 2525 2579



AD021054
▶ 100 cm x ▲ 100 cm
2601 2612 2723 2537 2599



AD021057
▶ 200 cm x ▲ 200 cm
2545 2541 2544 2542 2624 2540

Scale 1:20



AD021063
▶ 100 cm x ▲ 158 cm
2601 2723 2537 2599 2525

Nature



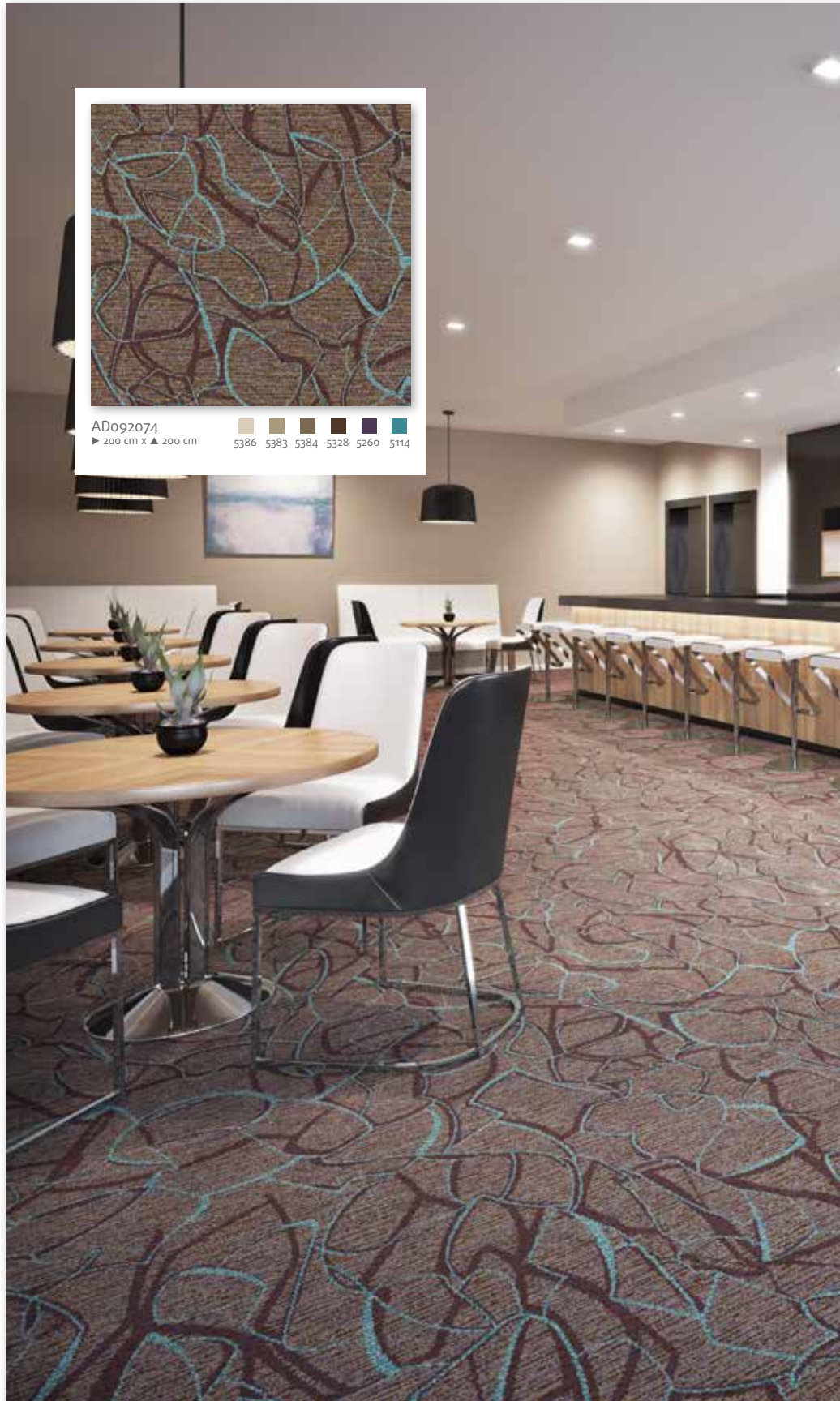
AD021059
▶ 200 cm x ▲ 92 cm
2601 2612 2658 2525 2579 2599



AD021060
▶ 100 cm x ▲ 176 cm
2601 2658 2614 2579 2525



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





AD021061

▶ 100 cm x ▲ 96 cm



AD021058

▶ 67 cm x ▲ 67 cm



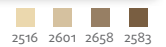
AD021062

▶ 200 cm x ▲ 200 cm



50057

▶ 100 cm x ▲ 100 cm





Elegance



“Luxury is in each detail”



Scale 1:20



AD092241
▶ 50 cm x ▲ 61 cm

5386 5383 5384 5328 5114



AD092105
▶ 100 cm x ▲ 112 cm

5386 5383 5384 5328 5260 5114



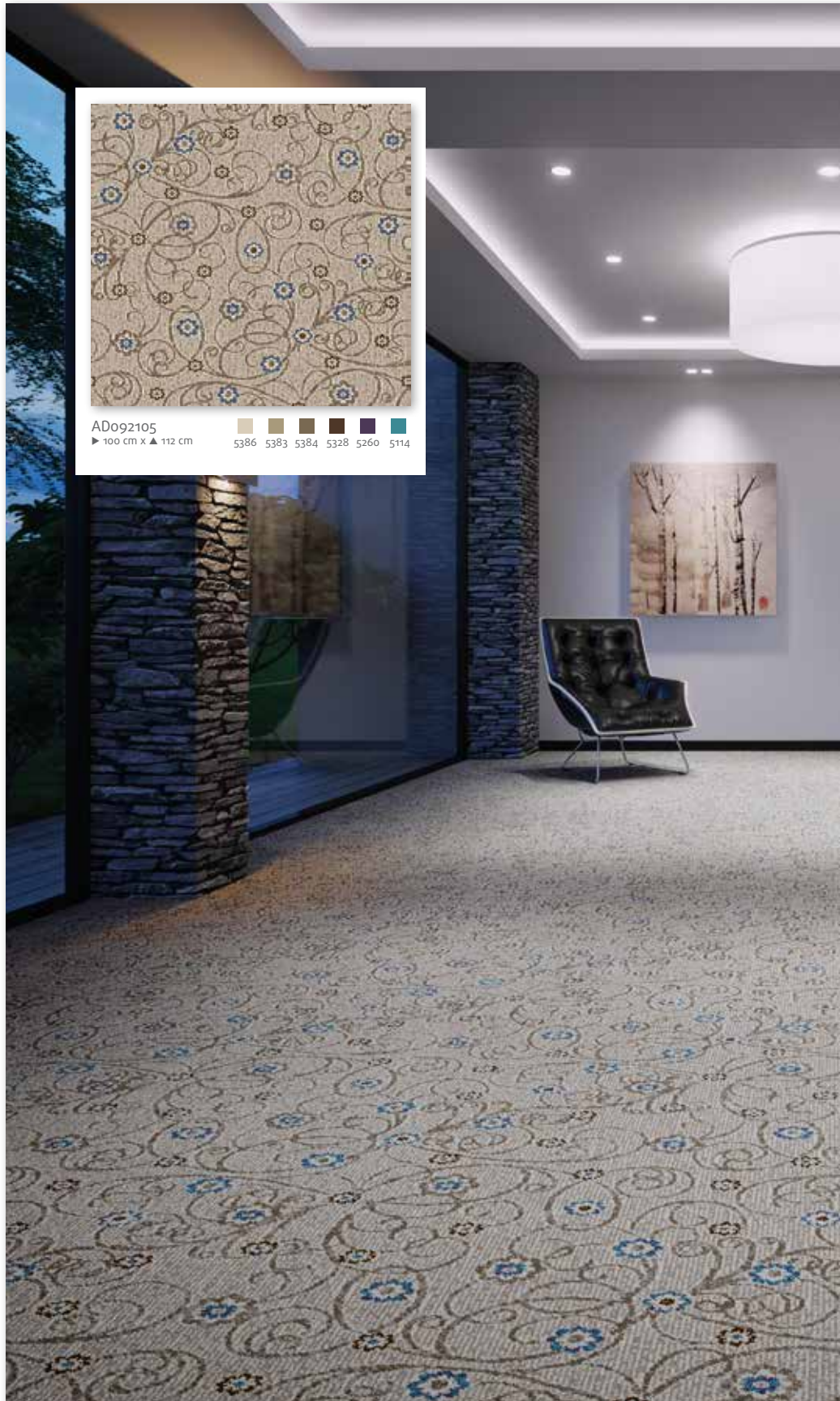
AD014672
▶ 200 cm x ▲ 321 cm

5001 5003 5011 5328 5383 5308 5114



AD021089
▶ 100 cm x ▲ 138 cm

2658 2583 2525 2537 2613





AD092167

▶ 100 cm x ▲ 95 cm

5386 5383 5384 5260 5114

Elegance



AD021088

▶ 100 cm x ▲ 90 cm

2601 2613 2599 2583

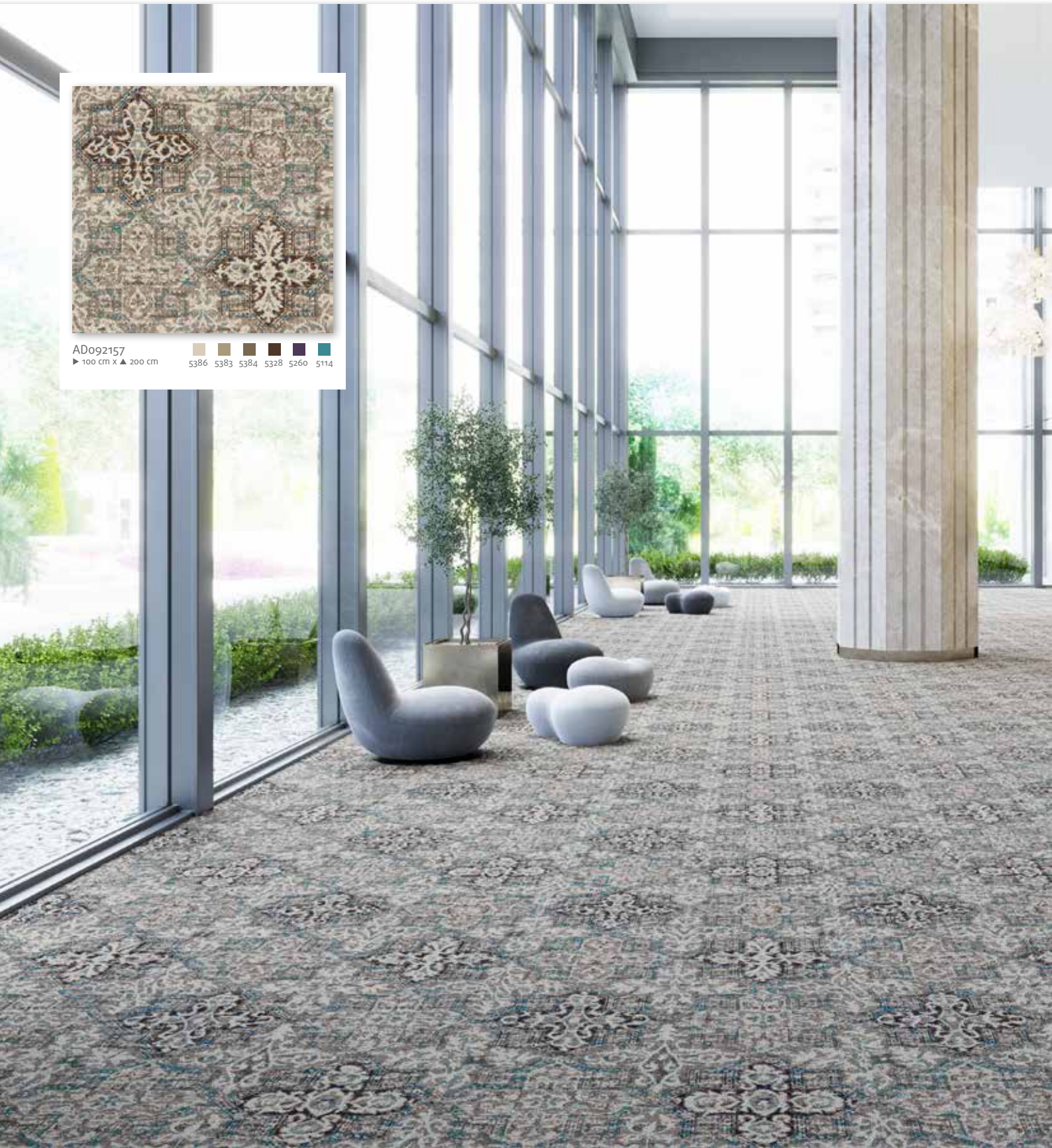
Esme



AD092157

► 100 cm x ▲ 200 cm

5386 5383 5384 5328 5260 5114



Scale 1:20



AD021087
▶ 100 cm x ▲ 100 cm

2541	2544	2542	2540	2563
------	------	------	------	------



AD021090
▶ 200 cm x ▲ 222 cm

2545	2541	2544	2540	2564
------	------	------	------	------



AD092144
▶ 100 cm x ▲ 185 cm

5386	5383	5384	5260	5114
------	------	------	------	------

Elegance



AD092140
▶ 67 cm x ▲ 75 cm

5386	5383	5384	5260	5114
------	------	------	------	------



AD021093
▶ 100 cm x ▲ 102 cm

2609	2614	2599	2613	2601
------	------	------	------	------



AD021086
▶ 67 cm x ▲ 127 cm

2609	2614	2579	2525	2612
------	------	------	------	------



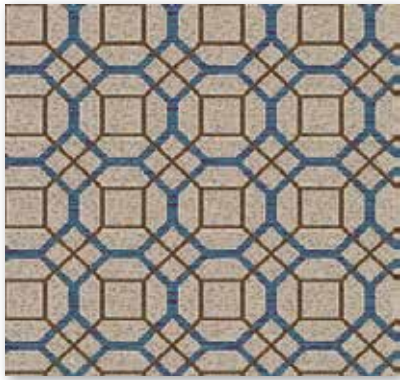
Graphic



“Beauty comes in all shapes”



Scale 1:20



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

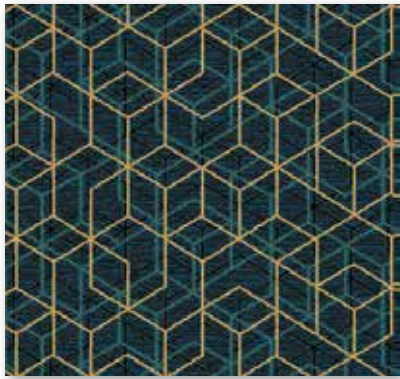


AD092055
▶ 100 cm x ▲ 98 cm
5386 5383 5384 5328 5260 5114

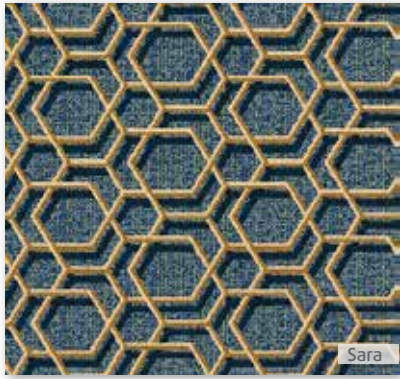
Graphic



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



AD021081
▶ 133 cm x ▲ 76 cm
2659 2795 2521 2590



AD021064
▶ 100 cm x ▲ 115 cm
2524 2517 2590 2521 2562 2530



AD021065
▶ 200 cm x ▲ 200 cm
2516 2526 2562 2521





AD092153

▶ 100 cm x ▲ 68 cm

5386 5383 5384 5260 5114



AD092056

▶ 100 cm x ▲ 100 cm



5386



5383



5384



5260



5114



Scale 1:20

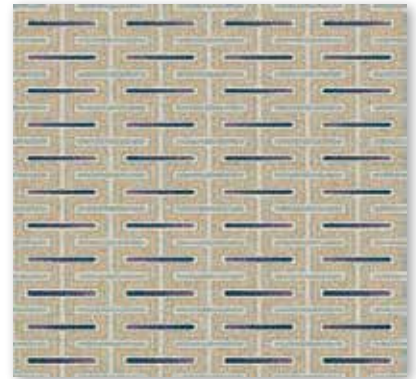


AD021067
▶ 100 cm x ▲ 100 cm
2601 2612 2658 2525 2579 2614



AD020818
▶ 33 cm x ▲ 51 cm
2601 2524 2526 2613 2521 2718

Graphic



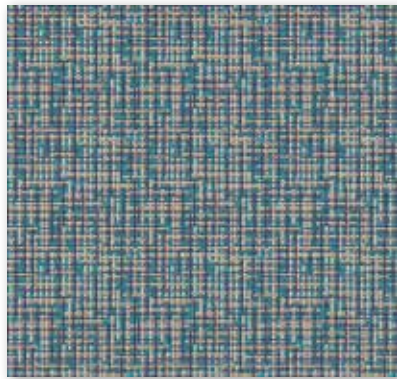
AD021068
▶ 100 cm x ▲ 90 cm
2601 2524 2526 2613 2521 2718



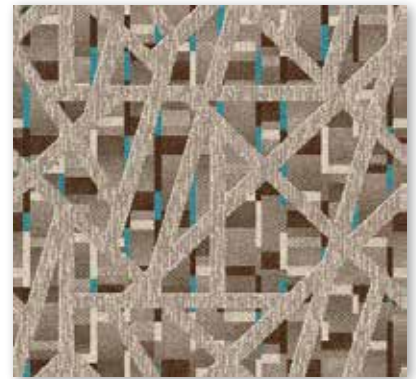
AD092076
▶ 50 cm x ▲ 100 cm
5386 5383 5384 5328 5260 5114



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



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

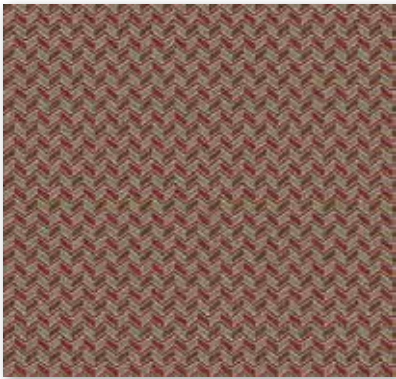


AD092154
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5114

Scale 1:20



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

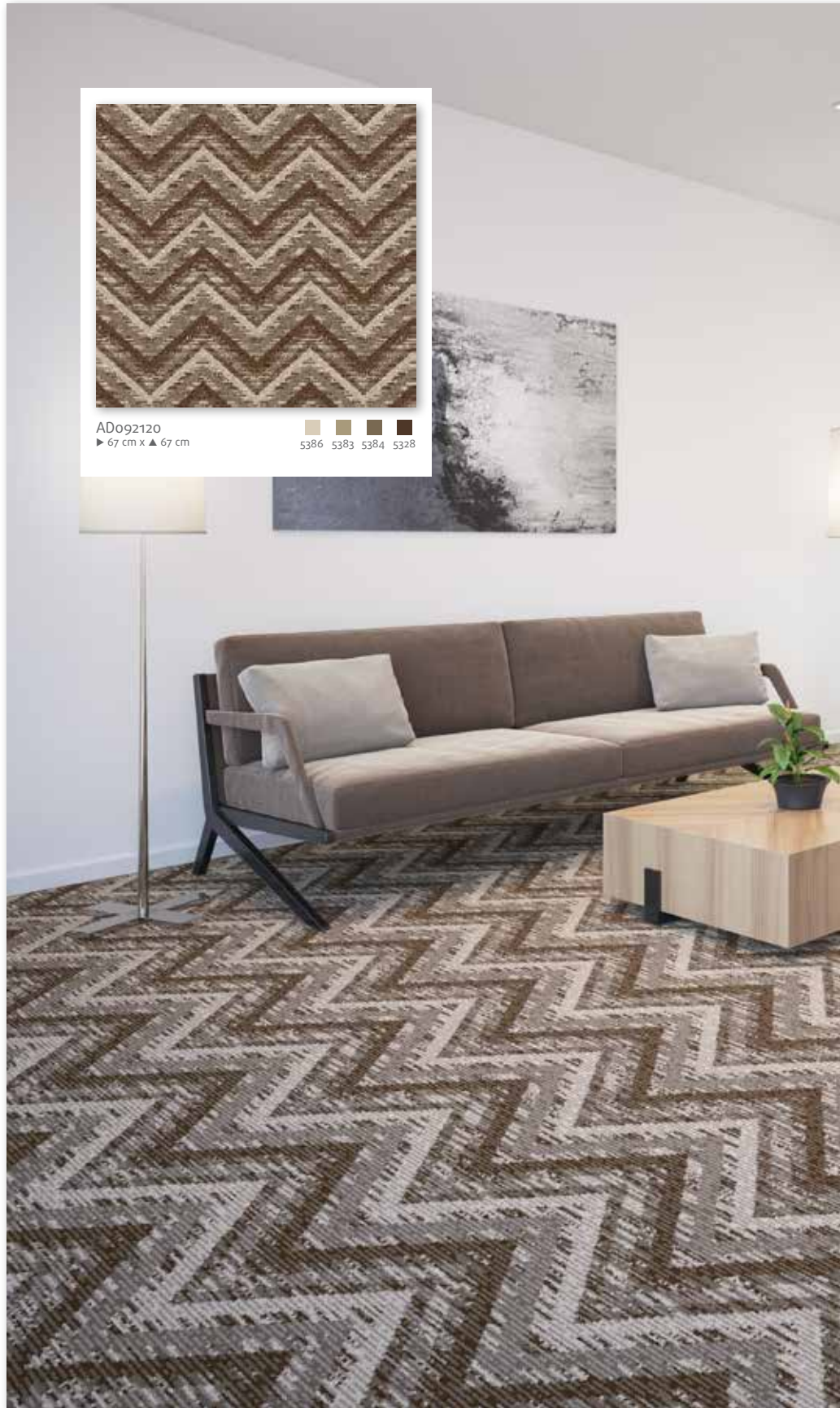


AD092132
▶ 17 cm x ▲ 20 cm
5386 5383 5384 5328 5260 5015

Graphic



AD092137
▶ 200 cm x ▲ 100 cm
5386 5383 5384



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



AD092118
▶ 100 cm x ▲ 100 cm

5386 5383 5384 5328 5260



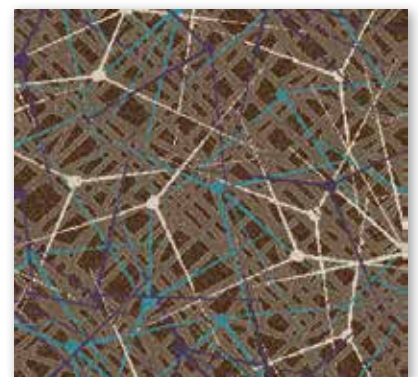
AD092129
▶ 33 cm x ▲ 34 cm

5386 5383 5328 5260 5114



AD092064
▶ 100 cm x ▲ 100 cm

5383 5384 5328 5260 5114



AD092086
▶ 200 cm x ▲ 198 cm

5386 5383 5384 5328 5260 5114

Scale 1:20



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



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



50061-588
5328 5008 5308 5200 2321 5016



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



AD092063
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5114



AD092065
▶ 100 cm x ▲ 85 cm
5384 5328 5114

Graphic





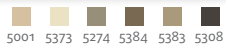
AD092051

▶ 100 cm x ▲ 100 cm

- 5386
- 5383
- 5384
- 5328
- 5114



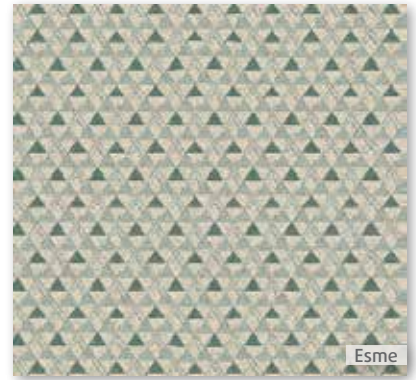
50056-589



Scale 1:20



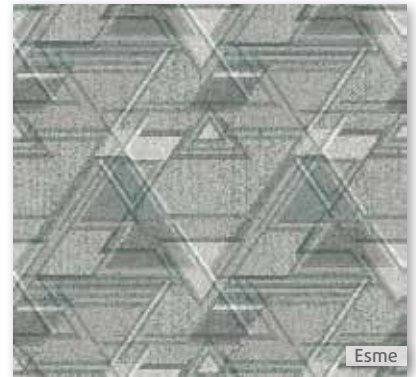
AD021070
▶ 100 cm x ▲ 102 cm
2601 2612 2609 2614 2613 2599



AD021072
▶ 100 cm x ▲ 97 cm
2601 2613 2599

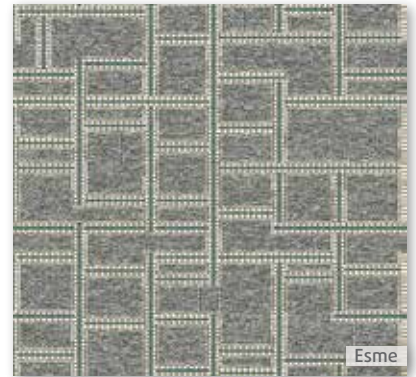


AD021075
▶ 67 cm x ▲ 42 cm
2614 2579 2599 2613



AD021069
▶ 100 cm x ▲ 125 cm
2609 2614 2579 2599 2613

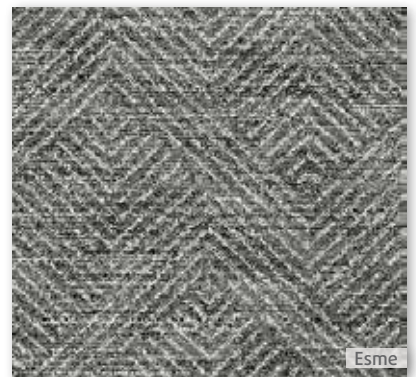
Graphic



AD021071
▶ 100 cm x ▲ 100 cm
2609 2614 2579 2613 2599 2537 2601



AD021066
▶ 67 cm x ▲ 69 cm
2565 2564 2540 2718



AD021073
▶ 100 cm x ▲ 100 cm
2609 2614 2579 2525



Young



“Make it simple, but significant”



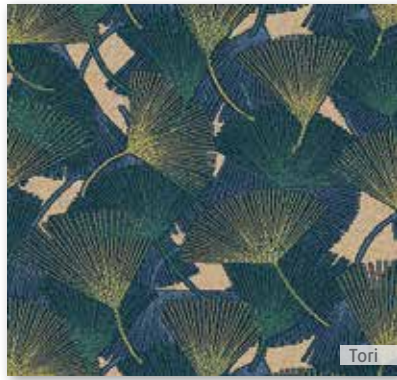


AD092101

▶ 100 cm x ▲ 100 cm



Scale 1:20



AD021080
▶ 100 cm x ▲ 90 cm



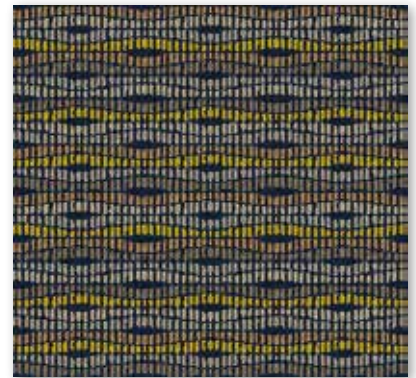
AD021076
▶ 70 cm x ▲ 70 cm



50055
▶ 100 cm x ▲ 100 cm



Young



50060-593



50062-592



Scale 1:20



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

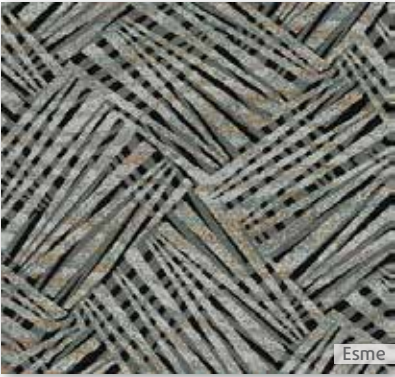


AD021077
▶ 100 cm x ▲ 100 cm
2624 2795 2540 2564 2718

Young



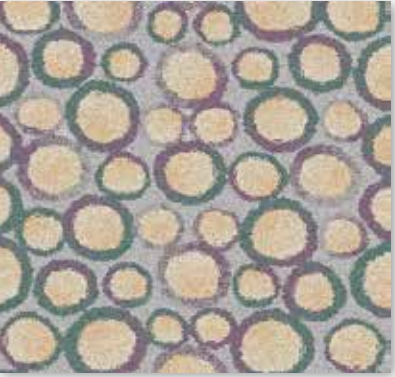
AD021084
▶ 100 cm x ▲ 100 cm
2562 2521 2590 2614



AD021079
▶ 133 cm x ▲ 133 cm
2613 2599 2614 2579 2525 2658 2583



AD021082
▶ 100 cm x ▲ 112 cm
2521 2613 2565 2718



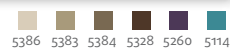
AD021163
▶ 133 cm x ▲ 216 cm
2601 2524 2614 2565 2718 2599





AD092138

▶ 100 cm x ▲ 100 cm



5386 5383 5384 5328 5260 5114

Scale 1:20

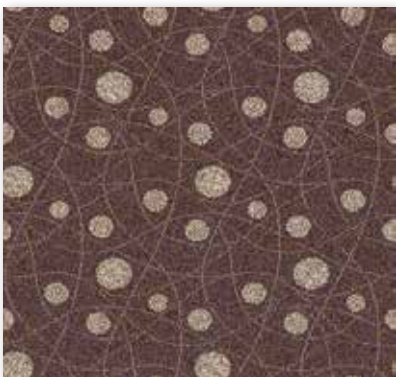


AD092054
▶ 100 cm x ▲ 85 cm
5386 5383 5384 5260 5114

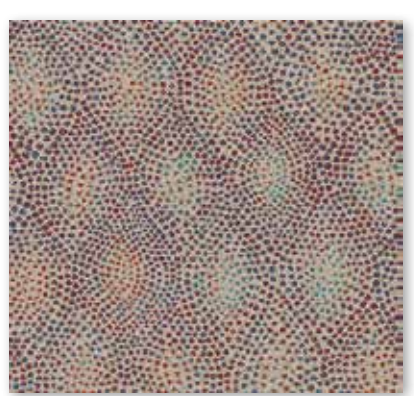
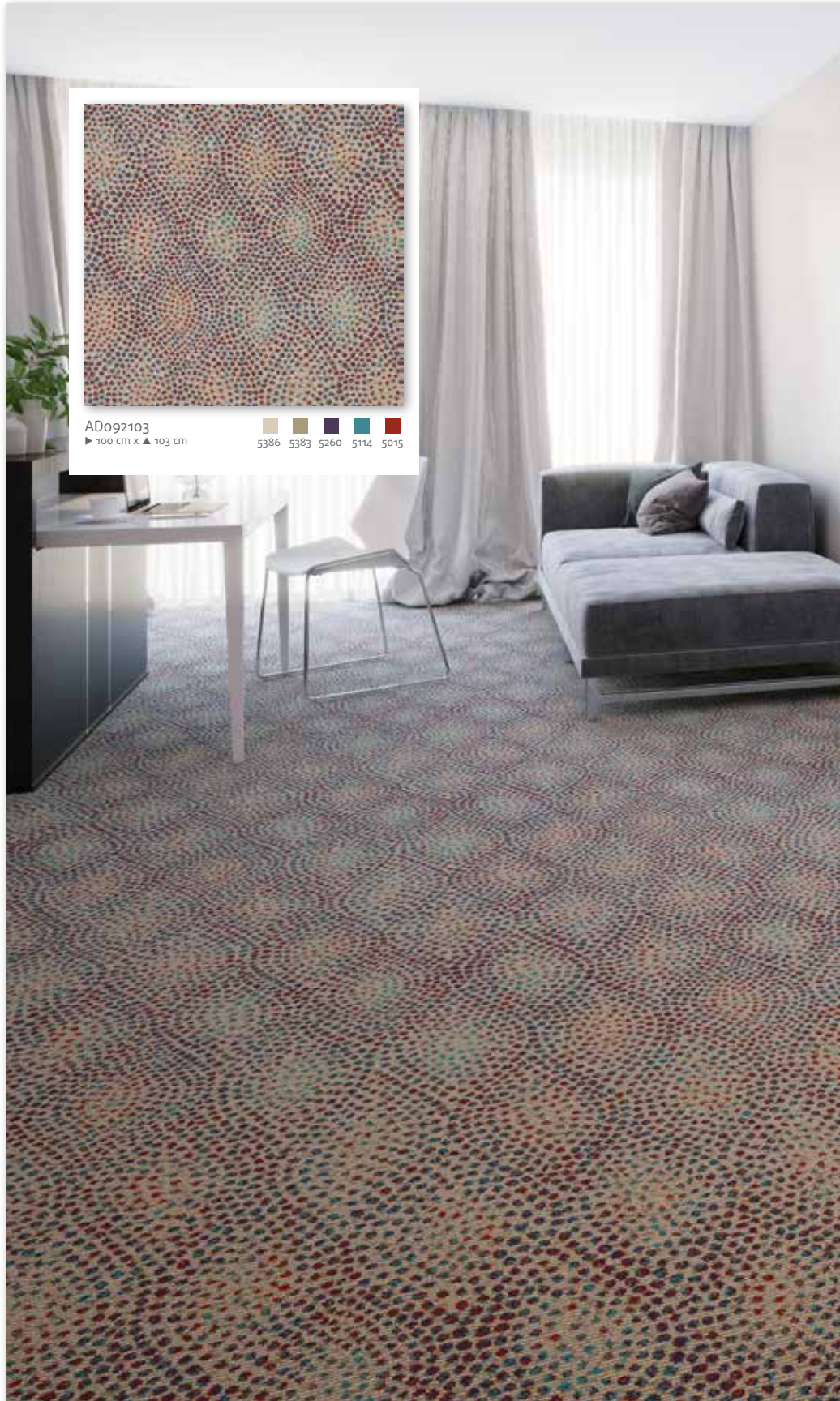


AD092111
▶ 100 cm x ▲ 111 cm
5386 5383 5384 5328 5260 5114

Young



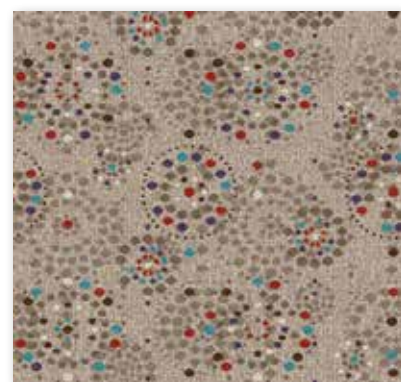
AD092098
▶ 100 cm x ▲ 100 cm
5386 5383 5384 5328 5260



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



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



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



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



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



50053-591

5384 5002 5383 5200 5014 5016



Scale 1:20



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



AD092060
▶ 200 cm x ▲ 200 cm
5386 5383 5384 5328 5260 5015

Young



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



AD021162
▶ 67 cm x ▲ 88 cm
2518 2523 2529



AD021078
▶ 200 cm x ▲ 100 cm
2612 2658 2583 2525 2600 2684



AD021085
▶ 100 cm x ▲ 98 cm
2518 2523 2529 2519 2517

AVENUE

CONCEPT

E With a standard 10 row Metropole construction and Class 33 Heavy Contract rating, the Avenue Concept will withstand use in busy hospitality and corporate environments.

Besides our standard stock ranges, custom designs and custom uni colours are possible from 32 lm onwards. Up to 8 colours can be used, taken from the Metropole standard set of 48 colours or identified using RAL, NCS, Pantone, etc. colour schemes.

For more information, please contact us.

AVENUE

CONCEPT

D Avenue ist standard verfügbar in Metropole 10 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 Läufer, dann ist Avenue das was Sie benötigen.

Zusätzlich zu unseren Standard Lager Programm, entwürfe nach Mass sind möglich im Avenue Concept ab 32 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 48 Metropole Standardfarben, aus der Axminster Pombox, RAL Farben, NCS Farben, Pantone, usw.

Für weitere Informationen, kontaktieren Sie uns bitte.

N Avenue is standaard beschikbaar in een Metropole 10 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 resistente (trap)loper dan is Avenue precies wat u nodig heeft.

Naast ons standaard stockprogramma, is ontwerpen op maat is mogelijk met het Avenue Concept vanaf 32 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: 48 Metropole standaard kleuren, Axminster pombox, RAL kleuren, NCS kleuren, Pantone kleuren, ...

Voor meer informatie kunt U contact met ons opnemen.

Fr Avenue est disponible en Metropole 10 row. 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.

En plus de notre gamme standard en stock, des projets sur mesure sont possibles avec l'Avenue Concept à partir de 32 ml. Nos designers sont à votre disposition pour l'adaptation 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 48 coloris standards Metropole, la pombox Axminster, couleurs RAL, couleurs NCS, couleurs Pantone, ...

Pour plus d'information, contactez nous.

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

E' possibile chiedere disegni e colori speciali a partire da un minimo d'ordine di 32 metri lineari numero massimo di colori per disegno: 8. L'indicazione dei colori può essere fatta utilizzando i 48 colori standard di Lano Metropole, il pombox Axminster oppure RAL, NCS, Pantone ...

Per ulteriori informazioni, si prega di contattarci.

Es Con una fabricación Metropole estandar de 10 pasadas por pulgada y clase 33 - tráfico intenso, el concepto Avenue sobresaldrá en hoteles y oficinas.

Aparte de nuestra gama en stock, es posible fabricar desde solo 32 m. lin. diseños y colores lisos especiales. Se pueden utilizar hasta 8 colores, tanto si se seleccionan del colorido Metropole estandar de 48 colores o colores de RAL, NCS, Pantone, etc.

Para más información, contáctenos.





Technical Data

Metropole

Metropole 7 row

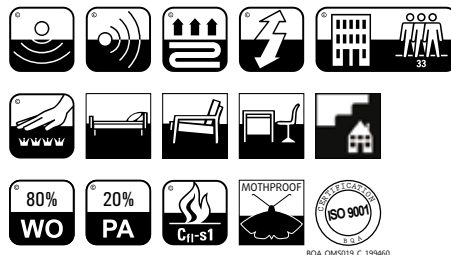
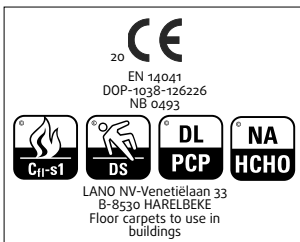
Lano Axminster broadloom



<p>Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>2-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>7/276</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>± 7,5 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>± 76176</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1041 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 1760 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 33 Commercial Heavy</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>± 0,25 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 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</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: Doorgangsweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹⁰ Ω</p>	<p>ISO 105 B02</p> <p>≥ 5</p> <p>Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p>
<p>ISO 105 E01</p> <p>≥ 3-4</p> <p>Waterrechtheid 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</p> <p>≥ 2-3</p> <p>Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p>	<p>ISO 105 X12</p> <p>≥ 3-4</p> <p>Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco</p>	<p>ISO 105 X12</p> <p>≥ 3</p> <p>Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</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

Metropole 7 row



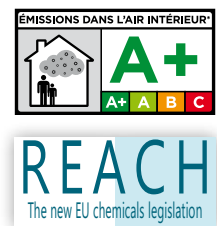
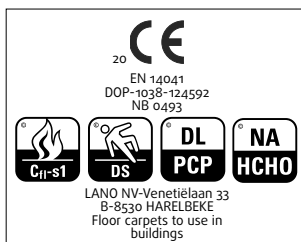
BQA_QM5013_C_199460

Metropole 8 row

Lano Axminster broadloom

<p>Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>2-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>8/315</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>± 7,5 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>± 86940</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1188 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 1920 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 33 Commercial Heavy</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>± 0,25 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 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</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: Doorgangsweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹⁰ Ω</p>	<p>ISO 105 B02</p> <p>≥ 5</p> <p>Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p>
<p>ISO 105 E01</p> <p>≥ 3-4</p> <p>Waterrechtheid 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</p> <p>≥ 2-3</p> <p>Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p>	<p>ISO 105 X12</p> <p>≥ 3-4</p> <p>Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco</p>	<p>ISO 105 X12</p> <p>≥ 3</p> <p>Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</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



Metropole 9 row

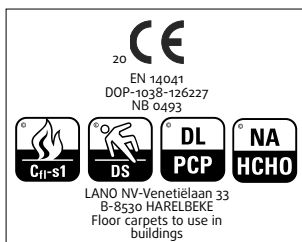
Lano Axminster broadloom



<p>Poolsamenstelling Nature du velours Pile composition Polmateriaal Composizione felpa</p> <p>2-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>9/354</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>± 7,5 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>± 97704</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1336 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2110 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 33 Commercial Heavy</p>	<p>ISO 140/8 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 28 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>± 0,25</p>	<p>DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</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: Doorgangsweerstand 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>≥ 3-4</p>	<p>ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p> <p>≥ 2-3</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</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

Metropole 9 row

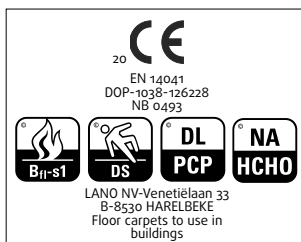


Metropole 10 row

Lano Axminster broadloom

<p>Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>2-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>10/394</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>± 7,5 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>± 108744</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1486 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2230 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 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 28 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>± 0,25</p>	<p>DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</p>
<p>ISO 6356 Teil 2: Permanent antistatisch Antistatique permanent 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: Doorgangsweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹⁰ Ω</p>	<p>ISO 105 B02</p> <p>Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p> <p>≥ 5</p>
<p>ISO 105 E01</p> <p>Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore</p> <p>≥ 3-4</p>	<p>ISO 105 E01</p> <p>Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p> <p>≥ 2-3</p>	<p>ISO 105 X12</p> <p>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</p> <p>Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</p> <p>≥ 3</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



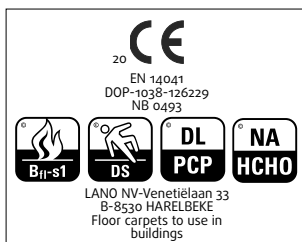
Metropole 11 row

Lano Axminster broadloom



<p>Poolsamenstelling Nature du velours Pile composition Polmateriaal Composizione felpa</p> <p>2-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>11/433</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>± 7,5 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>± 119508</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1634 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2410 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 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 30 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>± 0,26 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 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</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: Doorgangsweerstand 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>≥ 3-4</p>	<p>ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p> <p>≥ 2-3</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</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



Technical Data

Walk of Fame

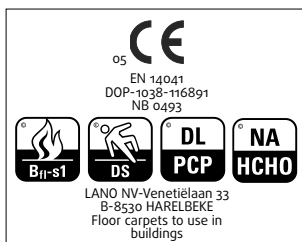
Walk of Fame 7 row

Lano Axminster broadloom



<p>Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>3-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>7/276</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 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>± 76176</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1143 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 1938 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 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>± 0,25 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 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</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: Doorgangsweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹⁰ Ω</p>	<p>ISO 105 B02 ≥ 5 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p>
<p>ISO 105 E01 ≥ 3-4 Waterrechtheid 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 ≥ 2-3 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p>	<p>ISO 105 X12 ≥ 3-4 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco</p>	<p>ISO 105 X12 ≥ 3 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</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

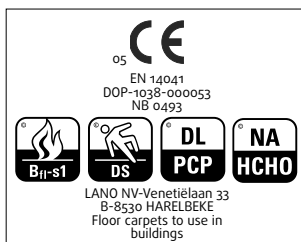


Walk of Fame 8 row

Lano Axminster broadloom

<p>Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>3-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>8/315</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 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>± 86940</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1304 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2147 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 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 28 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>± 0,25</p>	<p>DIN 52612 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</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: Oppervlaktweerstand RoT Résistance horizontale RoT Surface resistance RoT Oberflächenwiderstand RoT Resistenza in superficie RoT</p> <p>≤ 10¹¹ Ω</p>	<p>ISO 10965 Teil 6: Doorgangswaerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹⁰ Ω</p>	<p>ISO 105 B02</p> <p>Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p> <p>≥ 5</p>
<p>ISO 105 E01</p> <p>Waterrechtheid verkleuring Solidité à l'eau changement couleur Waterfastness change in colour Wasserechtheit Änderung der Farbe Solidità colori all'acqua cambio colore</p> <p>≥ 3-4</p>	<p>ISO 105 E01</p> <p>Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p> <p>≥ 2-3</p>	<p>ISO 105 X12</p> <p>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</p> <p>Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</p> <p>≥ 3</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



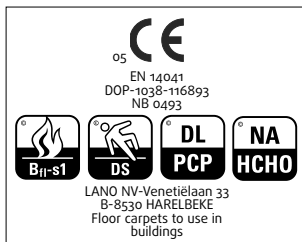
Walk of Fame 9 row

Lano Axminster broadloom



<p>Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>3-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>9/354</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 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>± 97704</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1466 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2380 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 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 30 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>± 0,26 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 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</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: Doorgangsweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹⁰ Ω</p>	<p>ISO 105 B02 ≥ 5 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p>
<p>ISO 105 E01 ≥ 3-4 Waterrechtheid 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 ≥ 2-3 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p>	<p>ISO 105 X12 ≥ 3-4 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco</p>	<p>ISO 105 X12 ≥ 3 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</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

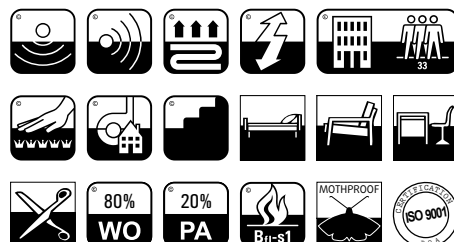
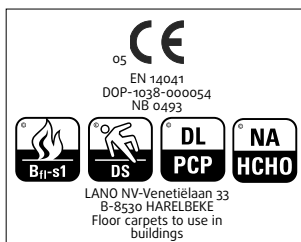


Walk of Fame 10 row

Lano Axminster broadloom

<p>Poolsamenstelling Nature du velours Pile composition Polmaterial Composizione felpa</p> <p>3-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>10/394</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 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>± 108744</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1631 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2410 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 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 30 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>± 0,26 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 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</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: Doorgangsweerstand 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>≥ 3-4</p>	<p>ISO 105 E01 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p> <p>≥ 2-3</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</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



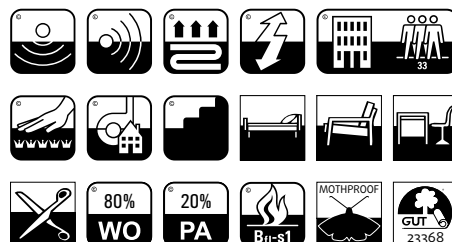
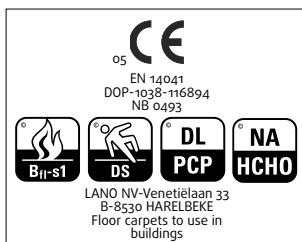
Walk of Fame 11 ROW

Lano Axminster broadloom



<p>Poolsamenstelling Nature du velours Pile composition Polmateriaal Composizione felpa</p> <p>3-ply 80% WO 20% PA</p>	<p>Rietdichtheid per inch/m Densité du peigne par inch/m Pitch per inch/m Rietdichte per Inch/m Fili di ordito per inch/m</p> <p>7/276</p>	<p>Rijen per inch/m Duites par inch/m Rows per inch/m Reihen per Inch/m Fili di trama per inch/m</p> <p>11/433</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 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>± 119508</p>	<p>Poolinzetgewicht/m² Poids mis en oeuvre/m² Pile weight/sqm Poleinsatzgewicht/m² Peso felpa/mq</p> <p>± 1793 gr</p>
<p>Totaal gewicht/m² Poids total/m² Total weight/sqm Poleinsatzgewicht/m² Peso totale/mq</p> <p>± 2620 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 Contactgeluidsisolatie Isolation aux bruits d'impact Impact sound insulation Trittschallverbesserungsmaß Miglioramento acustico</p> <p>± 30 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>± 0,26 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 Warmtedoorlaatweerstand Résistivité thermique Thermal retention Wärmedurchlaßwiderstand Resistenza termica</p> <p>± 0,11 m²/kW</p>	<p>TOG rating</p> <p>± 1,1</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: Doorgangsweerstand RdT Résistance transversale RdT Vertical resistance RdT Durchgangswiderstand RdT Resistenza ai passaggi RdT</p> <p>≤ 10¹⁰ Ω</p>	<p>ISO 105 B02 ≥ 5 Lichtechtheid Solidité à la lumière Lightfastness Lichtechtheid Solidità colori alla luce</p>
<p>ISO 105 E01 ≥ 3-4 Waterrechtheid 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 ≥ 2-3 Waterrechtheid uitbloeding Solidité à l'eau dégorgement Waterfastness staining Wasserechtheit anbluten Solidità colori all'acqua sfumatura colore</p>	<p>ISO 105 X12 ≥ 3-4 Wrijftechtheid droog Solidité au frottement sec Rubbingfastness dry Reibungechtheit trocken Solidità colori allo sfregamento a secco</p>	<p>ISO 105 X12 ≥ 3 Wrijftechtheid nat Solidité au frottement humide Rubbingfastness wet Reibungechtheit nass Solidità colori allo sfregamento umido</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





Lano
Venetiëlaan 33
8530 Harelbeke

www.lano.com



Lano
Venetiëlaan 33
8530 Harelbeke

www.lano.com