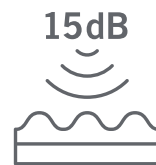




Lightweight
Geringes Flächengewicht
Ligero



15dB
Integrated sound insulation
Integrierte Trittschallminderung
Aislamiento acústico integrado



Made in Germany
Hergestellt in Deutschland
Fabricado en Alemania

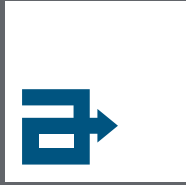


Easy to install and cut
Einfach zu schneiden
und zu verlegen
Fácil de cortar e instalar



Designed for flexibility
Maximale Flexibilität
Diseñado para
ser flexible





altro

Altro Ensemble™ / M 500 Modular flooring system | Luxury vinyl tiles

Welcome to the next generation of luxury vinyl tiles – Altro Ensemble. This designer floor covering from Altro combines aesthetics and function. Six modular sizes offer you endless design options.

Create impressive patterns using colour, texture and design. With integrated impact sound insulation of 15dB, Altro Ensemble provides high level comfort underfoot, is lightweight and offers maximum flexibility. Altro Ensemble is 100% made in Germany.

Willkommen zur nächsten LVT-Generation: Altro Ensemble / M 500. Mit dem Design-Bodenbelag von Altro kombinieren Sie Ästhetik und Funktion. Sechs Modul-Formate bieten Ihnen vielfältige Kombinationsmöglichkeiten.

Gestalten Sie beeindruckende Muster mit Hilfe von Farbe, Struktur und Design. Mit seiner integrierten Trittschallminderung von 15 dB, seinem hohen Gehkomfort und dem leichten Flächengewicht bietet er maximale Flexibilität. Altro Ensemble / M 500 ist zu 100 % „Made in Germany“.

Bienvenido a la nueva generación de LVT – Altro Ensemble, el sistema de lamas y losetas modulares de diseño de Altro que combina estética y funcionalidad. Cuenta con seis formatos diferentes que ofrecen combinaciones infinitas. Permite crear diseños

impresionantes mezclando y combinando colores y formatos. Con aislamiento acústico integrado de 15 dB que proporciona un alto nivel de confort en la pisada, y gracias la ligereza de sus lamas, Altro Ensemble ofrece la máxima versatilidad. Está 100% fabricado en Alemania.

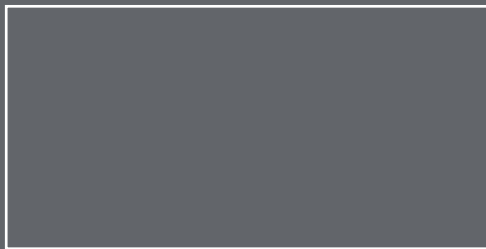
Available sizes / Verfügbare formate / Tamaños de lamas disponibles



◇ 100 mm × 500 mm



◇ 500 mm × 500 mm



△ 500 mm × 1000 mm



□ 125 mm × 1000 mm



◇ 166 mm × 1500 mm



○ 200 mm × 2000 mm

High quality surface finish
Hochwertige Oberflächenvergütung
Acabado de gran calidad
Finition de surface de haute qualité

Transparent wear layer
Transparente Nutzschrift
Capa de desgaste transparente
Couche d'usure transparente

Design print
Dessindruck
Diseño de la impresión
Motif design



















Fleece backing
Vliesback
Base de vellón de lana
Envers non-tissé

Integrated impact sound insulation system
Integriertes Trittschall-Dämmsystem
Sistema de aislamiento acústico integrado para ruido de impacto
Système intégré d'isolation des bruits d'impact

Compact layer
Mittelstrich, kompakt
Capa compacta
Couche compacte

Base coat with glass fibre reinforcement
Grundstrich mit Glasvliesarmierung
Revestimiento base de fibra de vidrio
Revêtement de base renforcé de fibre de verre

Technical information / Technische Informationen / Información técnica / Information technique

	Fire behaviour tested in acc. with Classified in acc. with	Brandverhalten geprüft nach Einstufung nach	Comportamiento ante el fuego testado de acuerdo con Clasificado de acuerdo con	Réaction au feu contrôlée selon Classement selon	EN ISO 9239-1 EN ISO 11925-2 EN 13501-1	≥ 8kW/m ² Pass / Bestanden / Conforme / Conforme B _{fl} -s1
	Slip resistance	Rutschhemmung/ -sicherheit	Resistencia al deslizamiento	Résistance à la glissance	EN 16165 Annex B / ASR A1.5 EN 13893	R10 ≥ 0.30 / DS
	Sound insulation	Trittschallminderung	Aislamiento acústico	Isolation acoustique	EN ISO 10140-3	ca. 15 dB
	Flooring type	Belagsart	Tipo de pavimento	Type de sol	EN 651	Modular vinyl flooring Modularer Vinyl-Bodenbelag Suelo vinílico modular Modulaire de revêtement de sol
	Thickness	Gesamtdicke	Espesor total	Epaisseur totale	EN ISO 24346	2.6 mm
	Wear layer thickness	Nutzschriftstärke	Capa de uso	Couche d'usure	EN ISO 24340	0.55 mm
	Weight	Flächengewicht	Peso	Poids	EN ISO 23997	2.35 kg/m ²
	Residual indentation	Resteindruck	Punzonamiento	Poinçonnement rémanent	EN ISO 24343-1	≤ 0.20 mm
	Classification for use	Nutzungs-kategorie	Áreas de uso	Classe d'usage	EN ISO 10874	23, 33, 42
	Flexibility	Flexibilität	Flexibilidad	Flexibilité	EN ISO 24344	Pass / Bestanden / Conforme / Conforme
	Dimensional Stability	Formstabilität	Estabilidad dimensional	Stabilité dimensionnelle	EN ISO 23999	≤ 0.4 %
	Light fastness	Farbbeständigkeit/ Lichtechtheit	Resistencia a la luz	Solidité à la lumière	EN ISO 105-BO2	≥ 6
	Castor chair abrasion	Stuhllötleneignung	Huellas de sillas de ruedas	Résistance à la chaise à roulettes	ISO 4918	Yes, type W / Ja, Typ W Si, tipo W / Oui, type W
	Wear resistance	Verschleißgruppe	Abrasión	Résistance à l'usure	EN 660-2/A1	T
	Chemical resistance	Chemikalien- /Fleckenbeständigkeit	Resistencia a los productos químicos	Résistance aux produits chimiques	EN ISO 26987	High / Hoch / Alta / Haut
	Under floor heating	Eignung für Fußbodenheizung	Suelo radiante	Conductivité thermique	EN 12524	Suitable / Geeignet / Apto / Compatible
	Electrical behaviours	Elektrostatisches Verhalten	Características eléctricas	Accumulation charges électrostatiques	EN 1815	≤ 2 kV, Antistatic / ≤ 2 kV, Antistatisch ≤ 2 kV, Antiestáticas / ≤ 2 kV, Antistatique
	VOC emissions	VOC Emissionen	Emissiones de COV	Emissions de COV	CDPH 1350 / Floorscore Indoor Air Comfort Gold M1	Approved / Zertifiziert Conforme / Conforme



"Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).

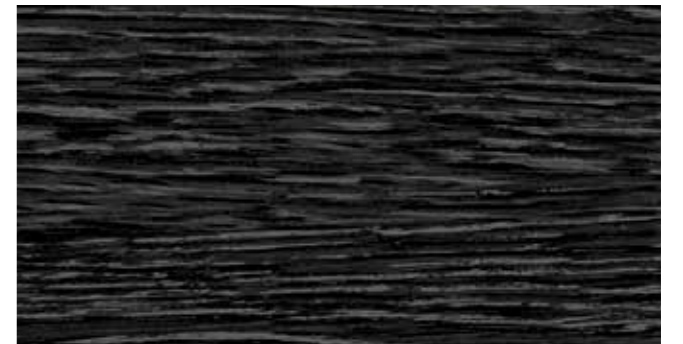


Altro Ensemble™ / M 500 | Wood collection

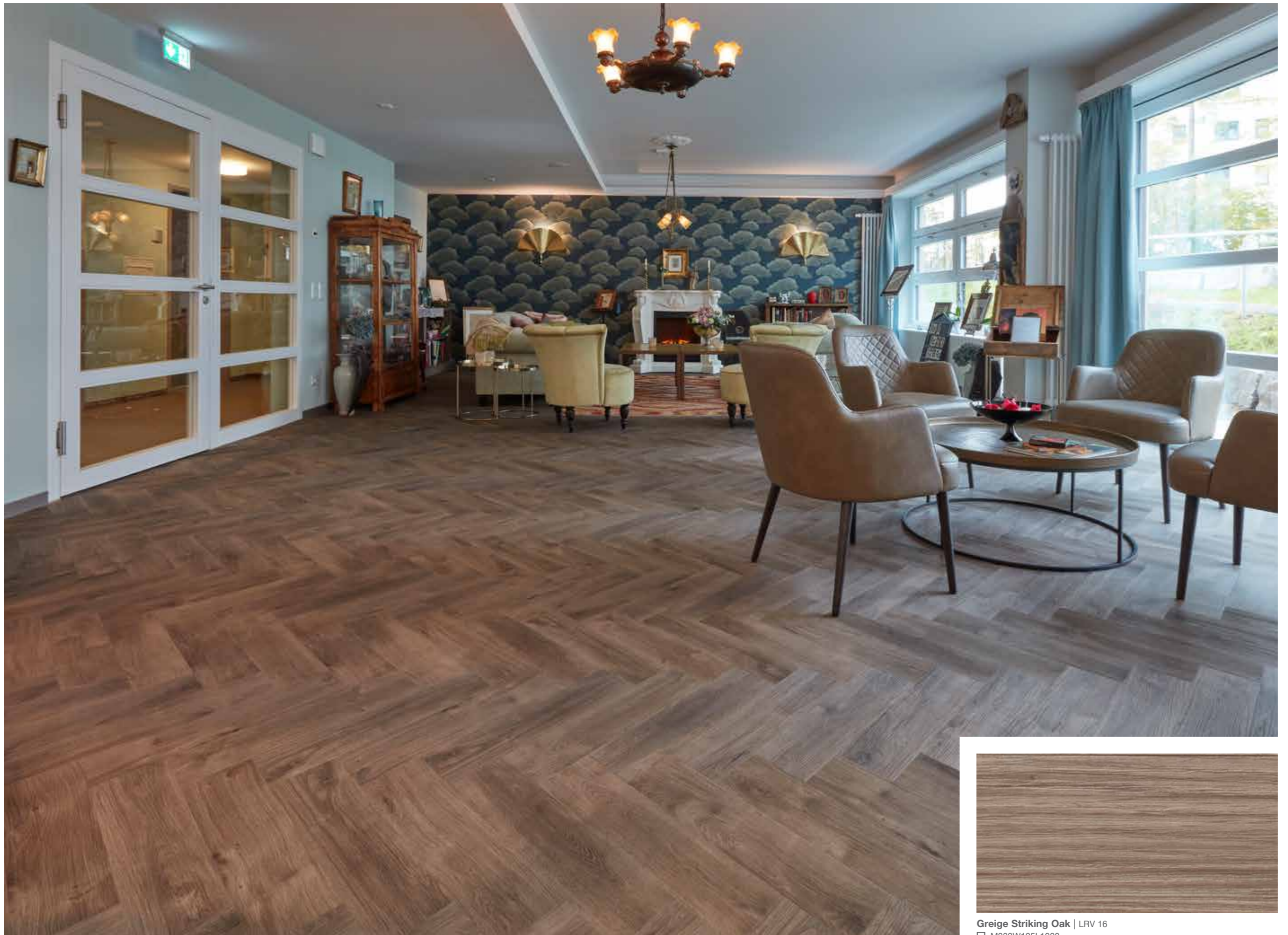




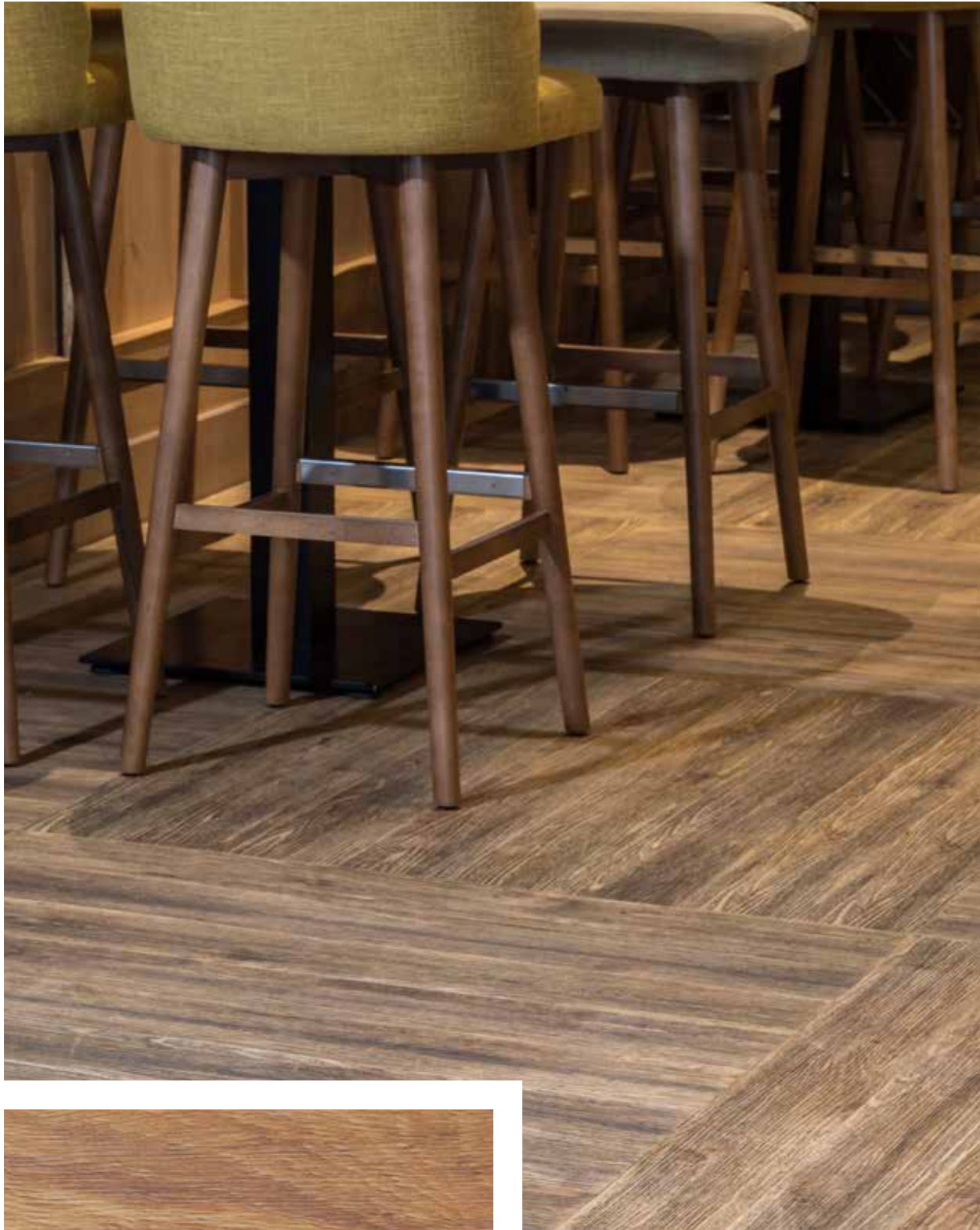
Greige Rustic Oak | LRV 35
□ M034W125L1000



Midnight Oak | LRV 7
□ M040W125L1000



Greige Striking Oak | LRV 16
□ M033W125L1000

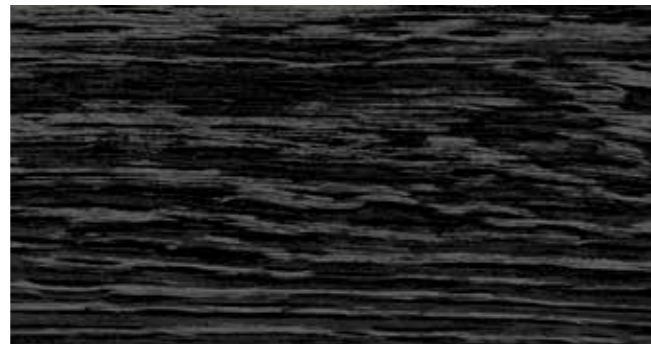


Natural Striking Oak | LRV 26
□ M032W125L1000





Greige Rustic Oak | LRV 35
□ M034W125L1000



Midnight Oak | LRV 7
□ M040W125L1000

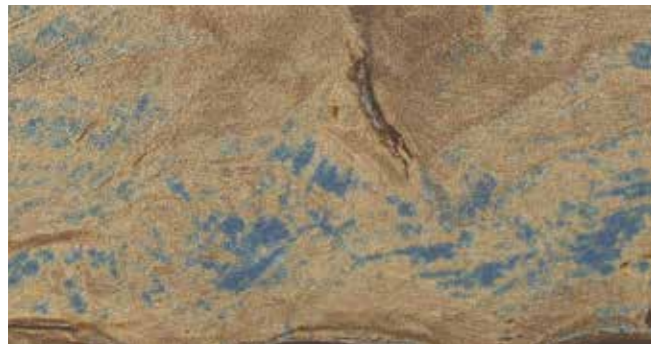




Nimbus Oak | LRV 36
□ M054W125L1000



Spring Oak | LRV 54
◇ M051W100L500



Blue Vintage Timber | LRV 42
□ M011W125L1000

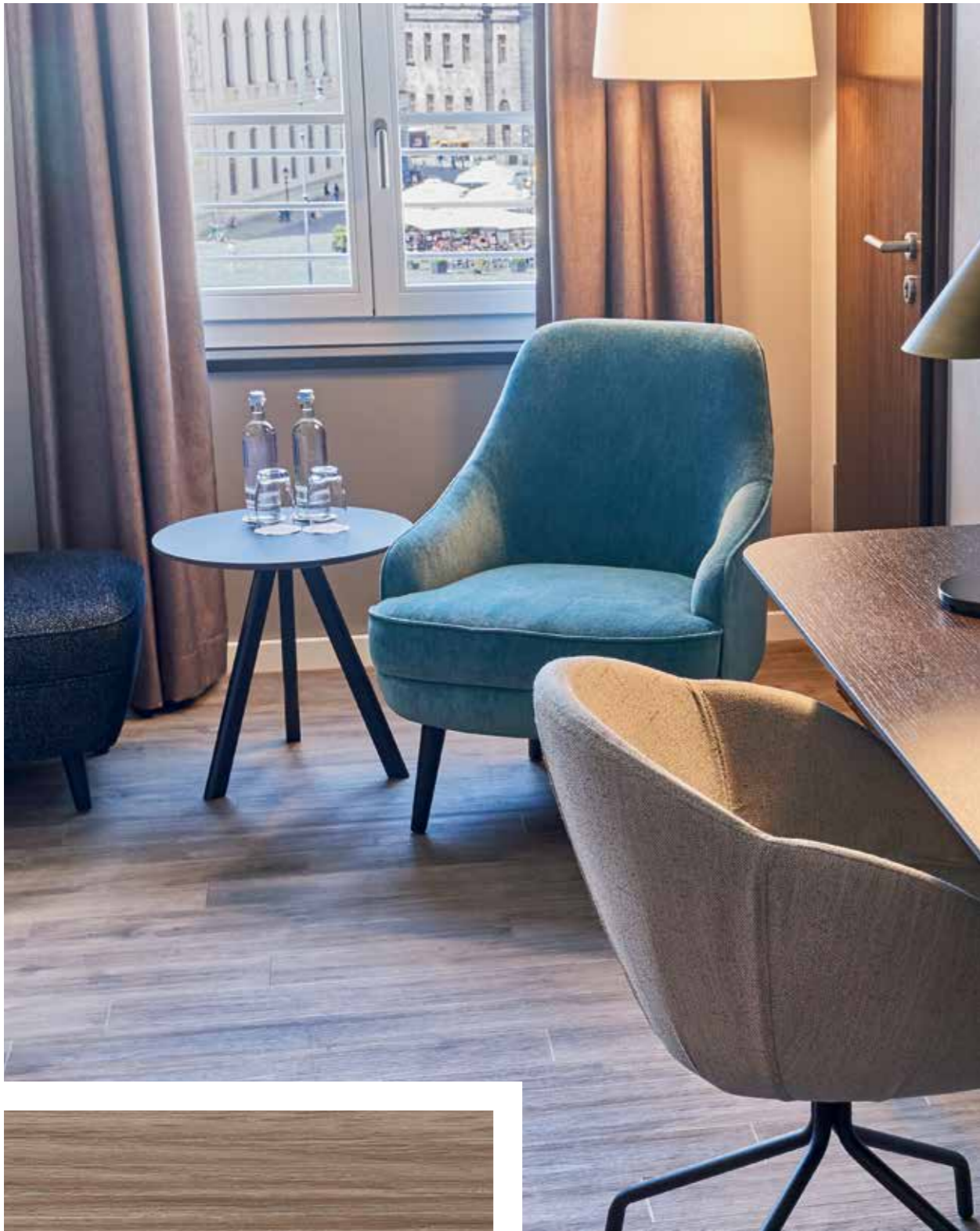


White Vintage Timber | LRV 44
□ M009W125L1000



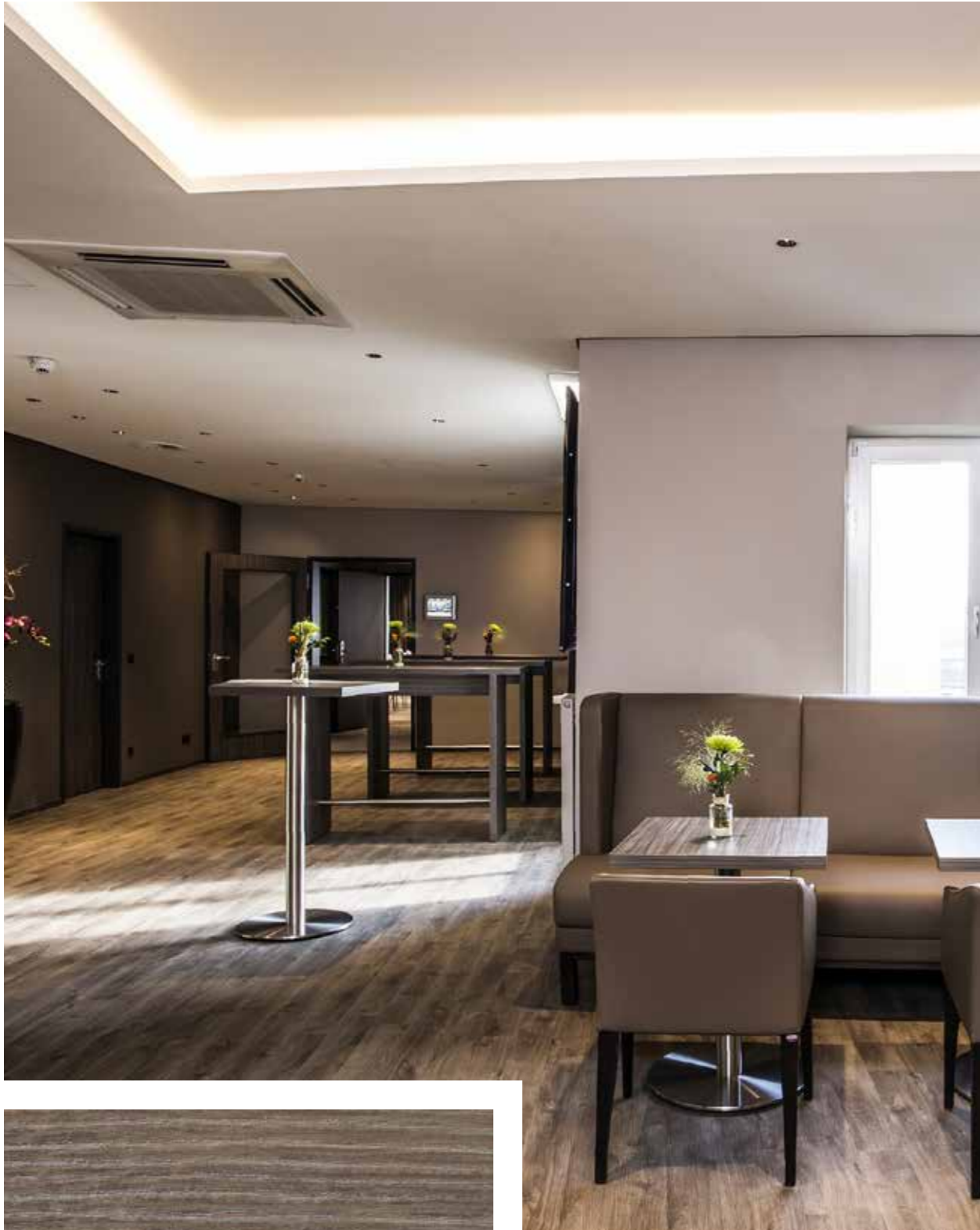


Natural Striking Oak | LRV 26
□ M032W125L1000



Greige Striking Oak | LRV 16
□ M033W125L1000





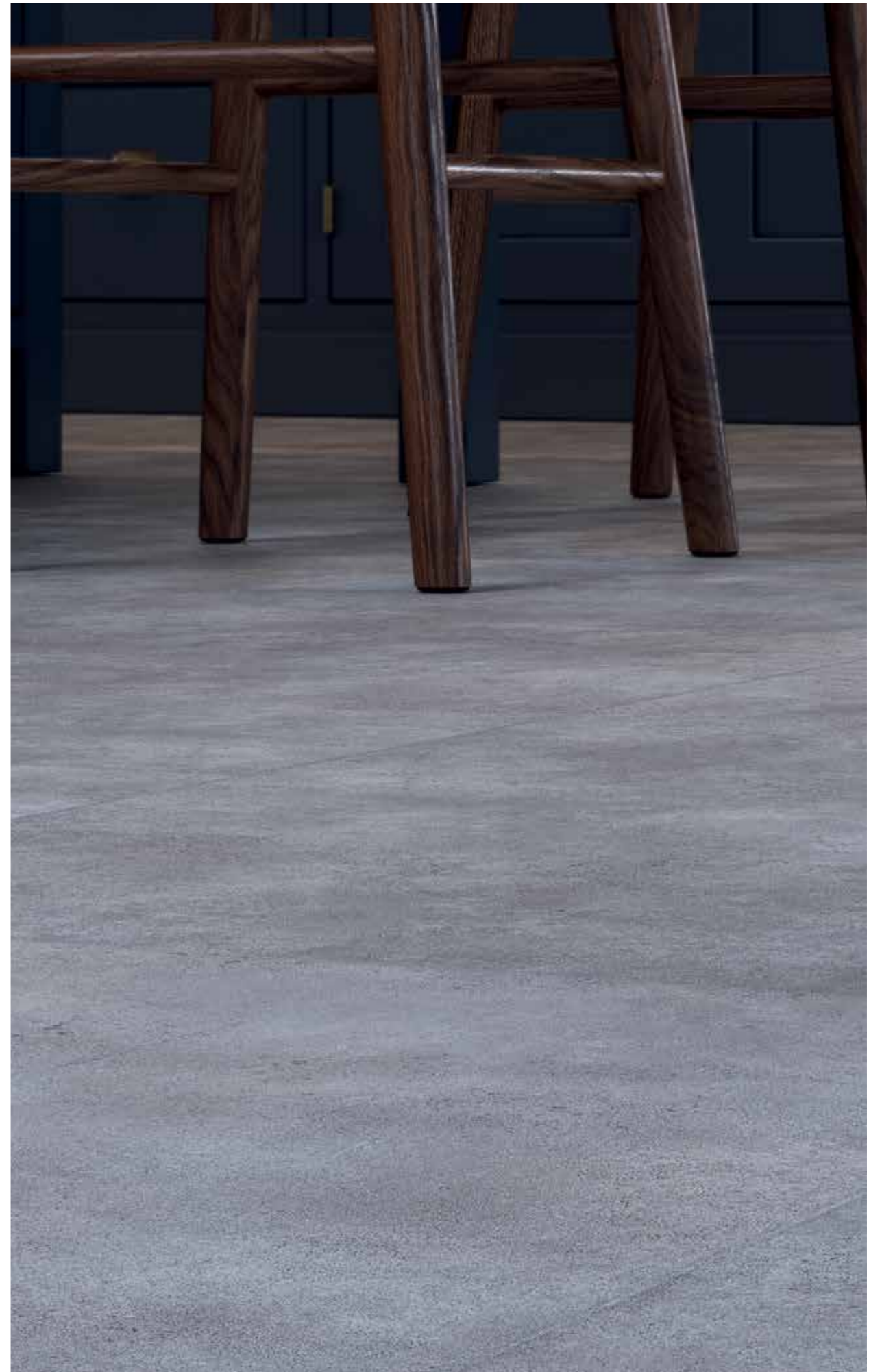
Smoked Rustic Oak | LRV 12
□ M035W125L1000





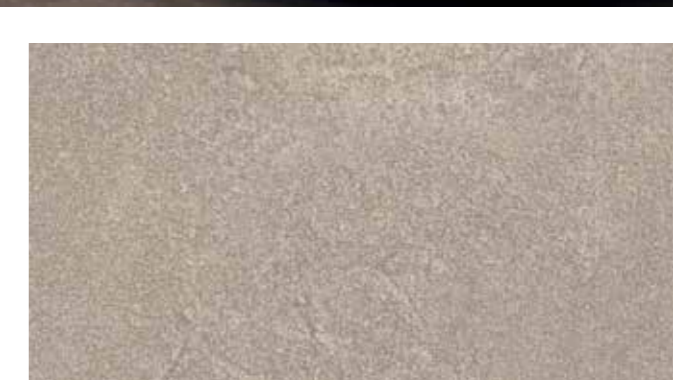
Spring Oak | LRV 54
□ M051W125L1000

Altro Ensemble™ / M 500 | Stone collection

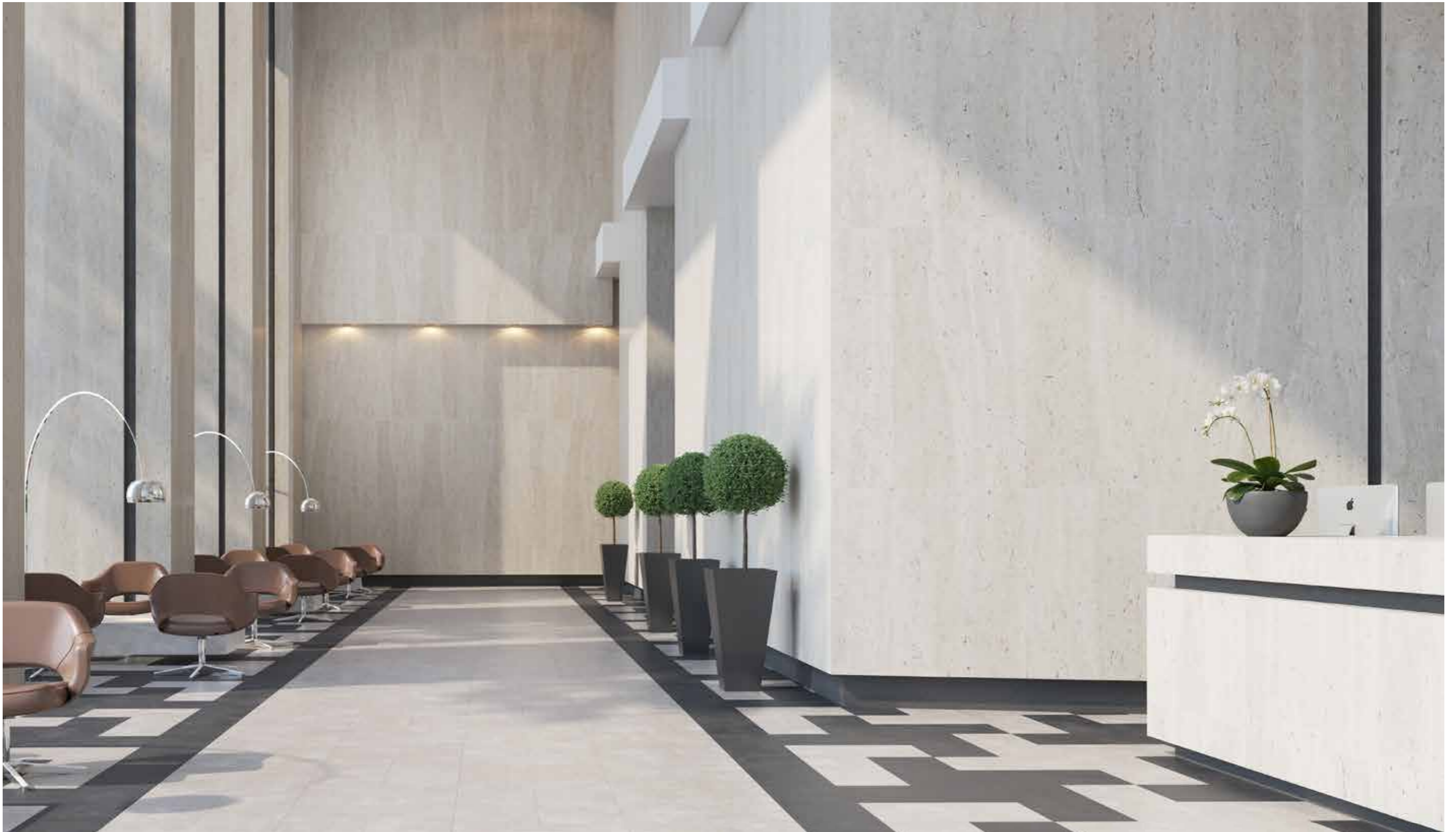




Platinum Concrete | LRV 37
△ MT087W500L1000



Venetian Stone | LRV 40
△ MT092W500L1000

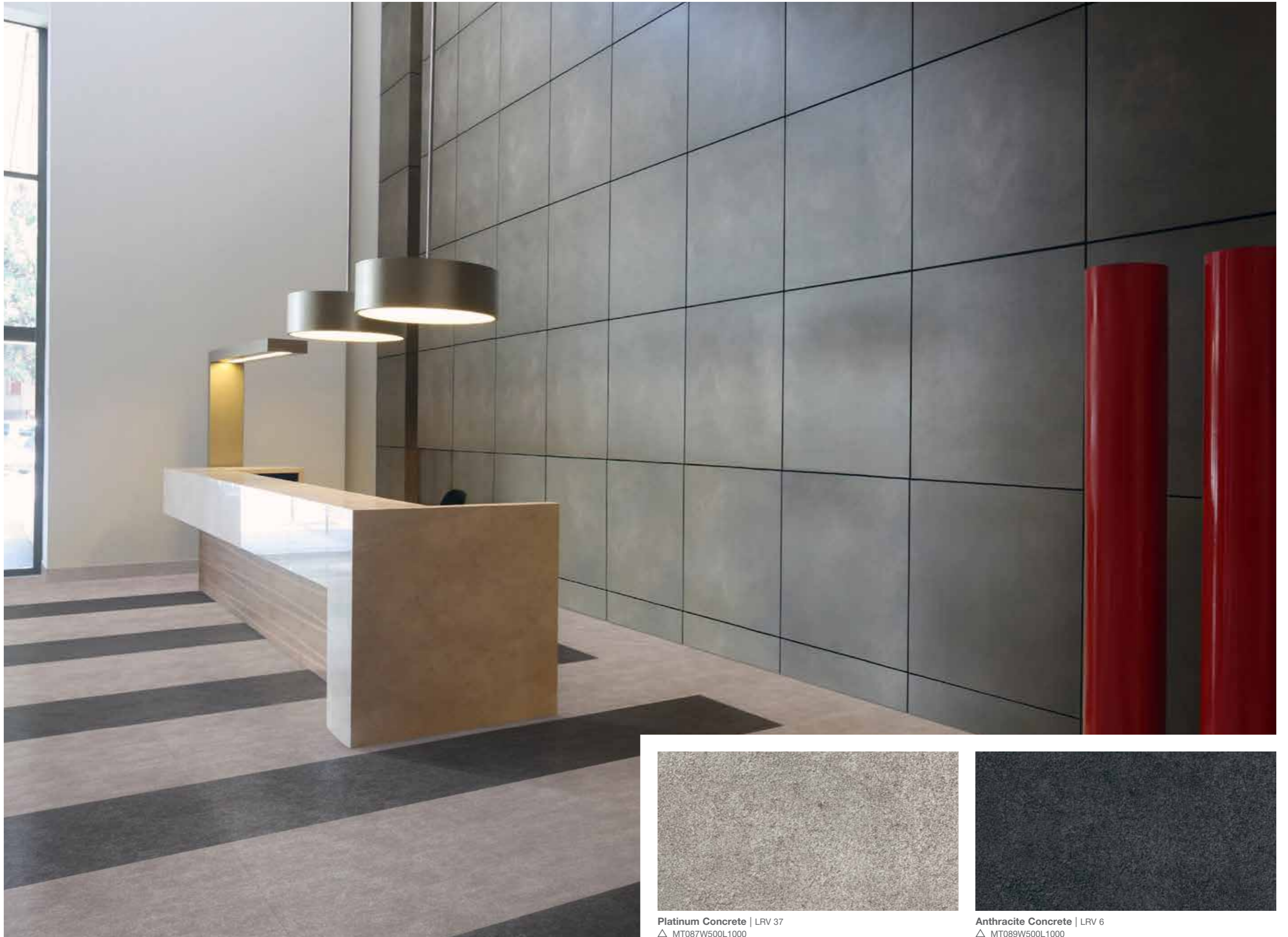


Fossil Stone | LRV 45
△ MT084W500L1000



Anthracite Concrete | LRV 6
△ MT089W500L1000

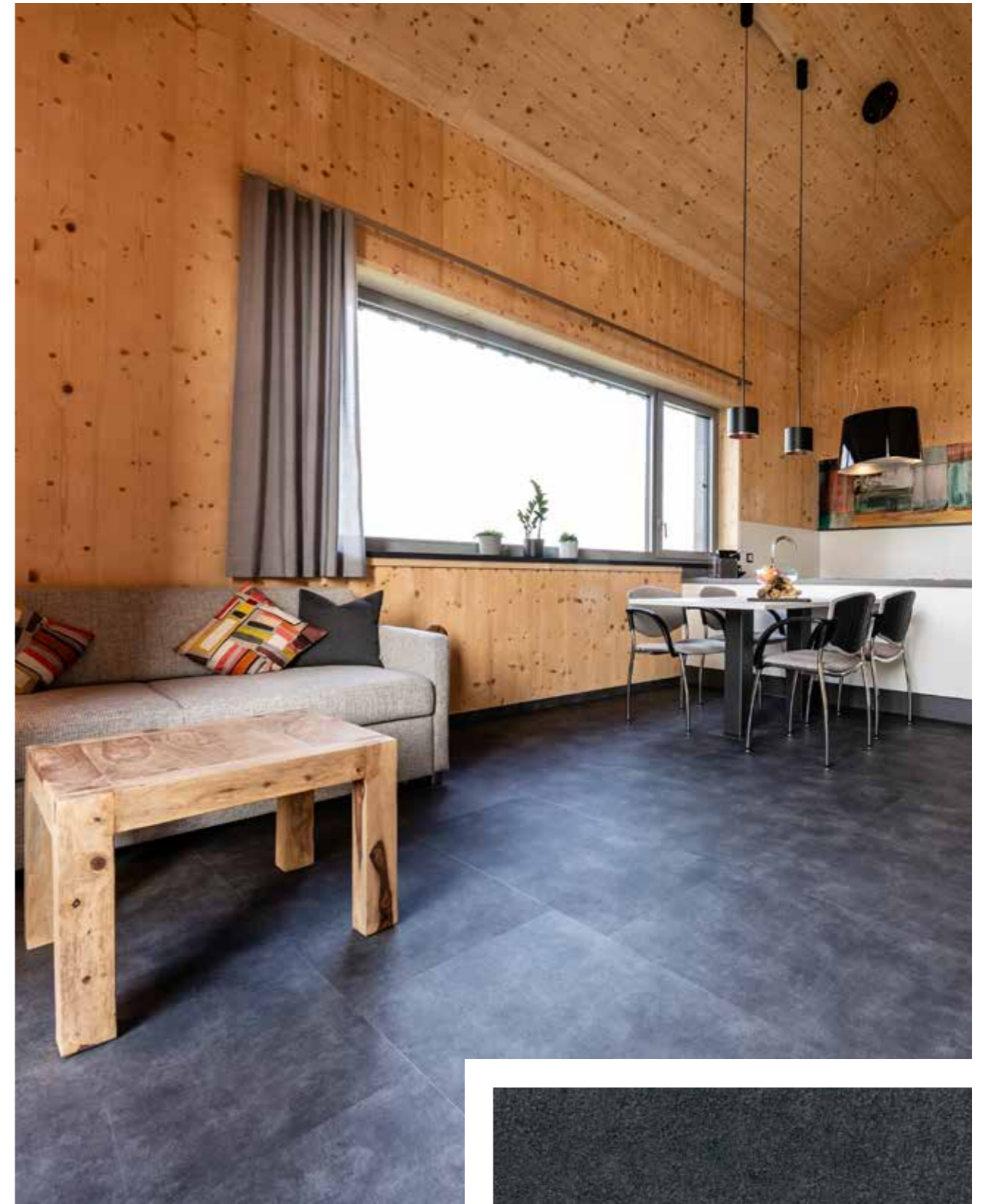




Platinum Concrete | LRV 37
△ MT087W500L1000



Anthracite Concrete | LRV 6
△ MT089W500L1000



Anthracite Concrete | LRV 6
△ MT089W500L1000

Design possibilities / Gestaltungsmöglichkeiten

Opciones de diseño

