

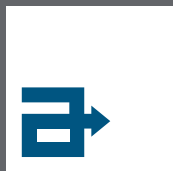


Designed for possibilities.
Made for people.

NEW
refreshed
Nordic range



Altro Walkway 20 / VM20



altro

Altro Walkway 20 / VM20

Safety flooring / Rutschfester Bodenbelag /
Suelo de seguridad antideslizante

NEW
refreshed
Nordic range



Lumi | VMI2063P

NEW WR291 / A1M01 / LRV 75



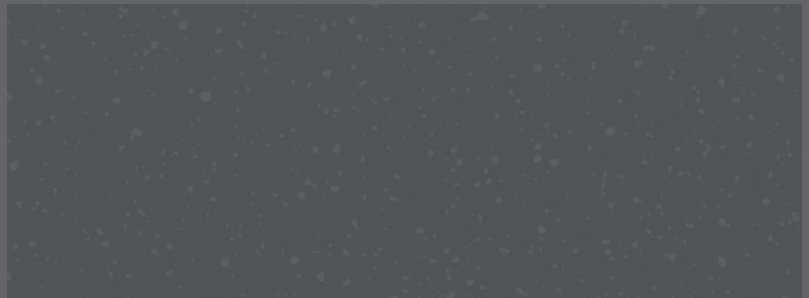
Helsinki | VM20932P

NEW WR287 / A1M79 / LRV 45



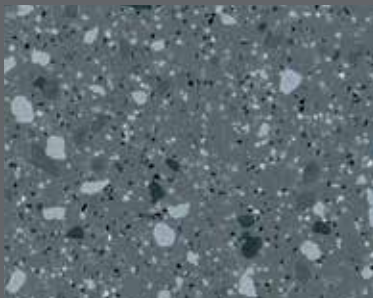
Muskox | VM20927P

NEW WR559 / A1M487 / LRV 19



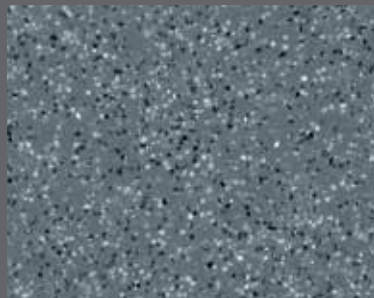
Fjord | VM20931P

NEW WR101 / A1M72 / LRV 10



Whale | VMI2054

WR86 / A1M86 / LRV 20



Dolphin | VM2010

WR86 / A1M86 / LRV 21



Pavement | VMI2007P

WR83 / A1M83 / LRV 14



Black | VM20892

WR100 / A1M100 / LRV 6



Pitch | VM2020P

NEW WR277 / A1M100 / LRV 5



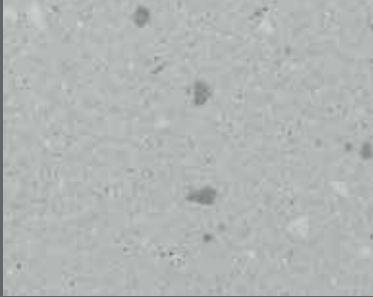
Coal | VMI2058

WR100 / A1M100 / LRV 6

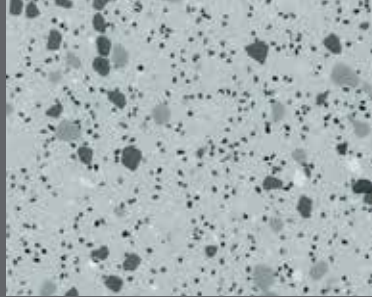
Codes: WR = weld rod, A1M = mastic, LRV = light reflectance value

Abkürzungen: WR = Schweißschnüre, A1M = Altro mastic Dichtmasse, LRV = Lichtreflexionsgrad

Códigos: WR = Cordón de soldadura, A1M = Mástique, LRV = Valor de reflectancia de la luz



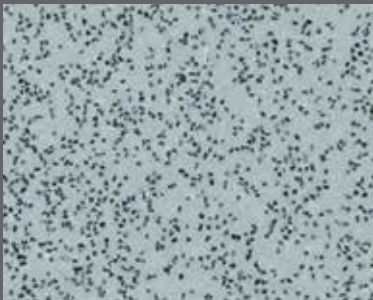
Streetlight | VMI2005P
WR287 / A1M79 / LRV 45



Blizzard | VMI2055
WR79 / A1M191 / LRV 44



Fog | VM20153*
WR81 / A1M81 / LRV 27



Cloud | VM2014
WR79 / A1M191 / LRV 41



Temple | VM2009P
WR261 / A1M81 / LRV 27



Rock | VMI2004P
WR84 / A1M84 / LRV 23



Runway | VM2006P
WR72 / A1M72 / LRV 9



Midnight | VM20421
WR72 / A1M72 / LRV 11

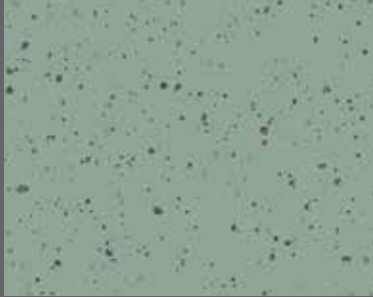


Nightfall | VMI2056
WR72 / A1M72 / LRV 10

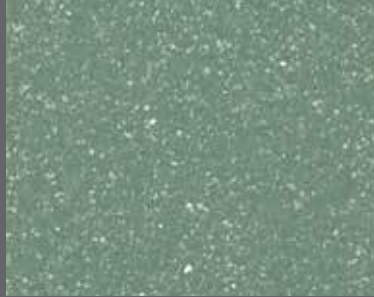
Light reflectance values measured in accordance with BS 8493:2008. *SD version available, product code VM20153SD.

Lichtreflexionsgrad (LRV) gemäß BS 8493: 2008. SD Version verfügbar, Artikelnummer VM20153SD.

Los valores de reflectancia de la luz se miden de acuerdo con BS 8493:2008. Versión SD disponible, código VM20153SD.



Copenhagen | VM20929P
NEW WR399 / A1M399 / LRV 38



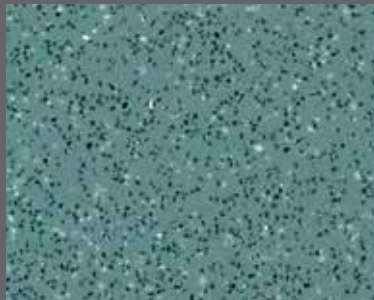
Roof Garden | VM2000P
NEW WR262 / A1M154 / LRV 23



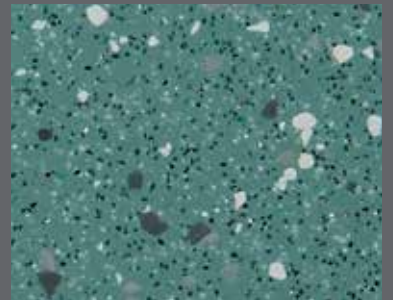
Bergen | VM20928P
NEW WR557 / A1M51 / LRV 13



Waterfall | VM20912
WR155 / A1M135 / LRV 31



Skyline | VM20332
WR52 / A1M52 / LRV 24



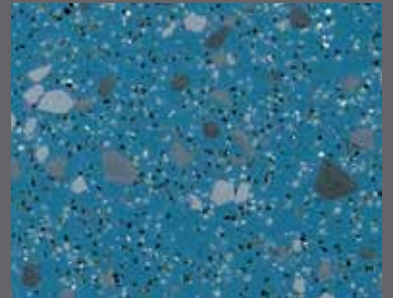
Tarragon | VMI2052
WR52 / A1M52 / LRV 26



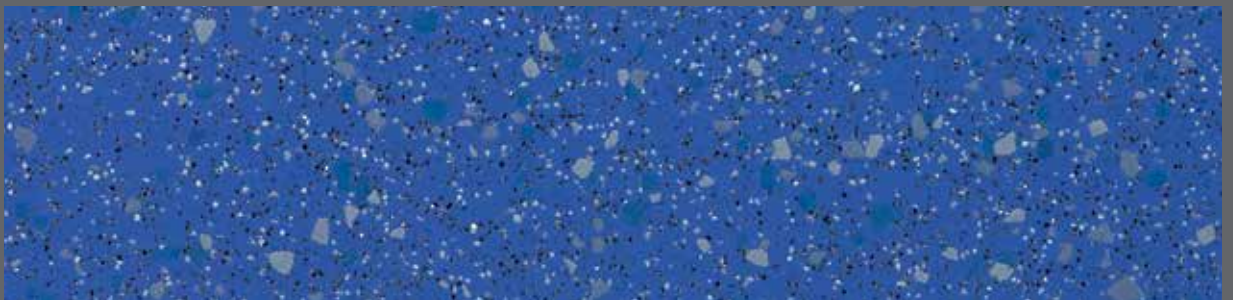
Anemone | VM20930P
NEW WR558 / A1M518 / LRV 19



Blue | VM20412
WR71 / A1M71 / LRV 22

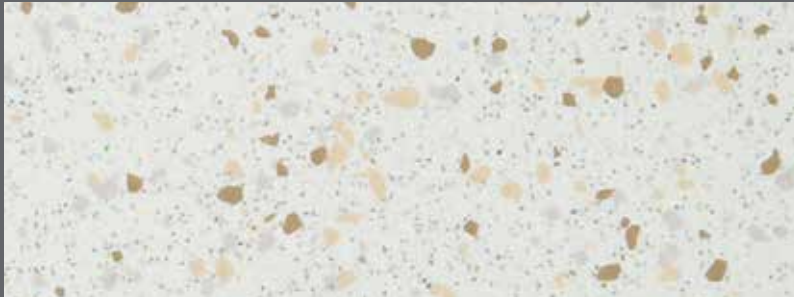


River | VMI2057
WR71 / A1M71 / LRV 22

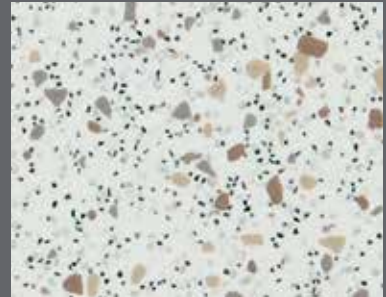


Lupin | VMI2059
WR286 / A1M286 / LRV 17

Exact material match with samples cannot be guaranteed.
Eine exakte Übereinstimmung des Materials mit Mustern kann nicht garantiert werden.
Las muestras no pueden garantizar un color exacto.



Swan | VMI2012P
WR291 / A1M01 / LRV 75



Winter | VMI2053
WR105 / A1M01 / LRV 61



Minster | VM2018P
WR289 / A1M265 / LRV 40



Sand | VMI2051
WR20 / A1M20 / LRV 40



Bone | VM20215
WR20 / A1M20 / LRV 37



Biscuit | VM20907
WR146 / A1M20 / LRV 30



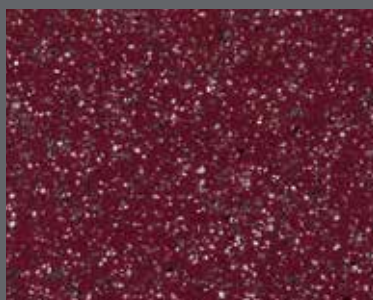
Tundra | VM20910
WR153 / A1M239 / LRV 17



Savannah | VMI2050
WR153 / A1M239 / LRV 19



Tango | VM2031
WR42 / A1M42 / LRV 14



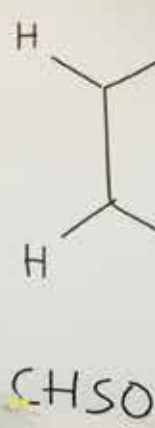
Cherry | VM20920
WR148 / A1M148 / LRV 10



Stockholm | VM20926P
NEW WR556 / A1M340 / LRV 24



ΣΧΟΛΗ ΧΗΜΕΙΑΣ
ΠΑΝΕΠΙΣΤΗΜΙΟ ΚΡΗΤΗΣ
























Typical applications / Typische Anwendungsbereiche / Zonas de instalación recomendadas

General purpose flooring for areas where occasional contamination from water is a concern.

Universell einsetzbarer Bodenbelag für Bereiche, in denen eine regelmäßige Verunreinigung durch Wasser ein Problem darstellt.

Zonas de uso general para zonas en las que la presencia de agua como contaminante es una preocupación.

Technical information / Technische Informationen / Información técnica / Informations techniques

	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	Tenue au feu contrôlée selon Classement selon	EN ISO 9239-1 EN ISO 11925-2 EN 13501-1	≥ 8 kW/m ² Pass / Bestanden / Conforme / Conforme B _{s1} -s1
	Slip resistance	Gleitreibungswiderstand Rutschhemmung/ -sicherheit	Resistencia al deslizamiento	Glissance	EN 13893 PTV EN 16165 Annex B / ASR A1.5 EN 13845 Annex C	≥ 0.30 / DS ≥ 36 R10 ESf
	Sound insulation	Trittschallminderung	Aislamiento acústico	Isolation phonique	EN ISO 140-8	ca. 5 dB
	Flooring type	Belagsart	Tipo de pavimento	Type de sol	EN 13845	Safety flooring Rutschfester Bodenbelag Suelo de seguridad antideslizante Sol de sécurité antidérapant
	Thickness	Gesamtstärke	Espesor total	Epaisseur totale	EN ISO 24346	2 mm
	Wear layer thickness	Nutzschichtdicke	Capa de uso	Epaisseur couche d'usure	EN ISO 24340	2 mm
	Roll dimensions	Rollenformat	Dimensiones del rollo	Dimensions des rouleaux	EN ISO 24341	2 m x 20 m = 40 m ²
	Weight	Flächengewicht	Peso	Poids	EN ISO 23997	2.6 kg/m ²
	Residual indentation	Resteindruck	Punzonamiento	Poinçonnement	EN ISO 24343-1	≤ 0.10 mm
	Classification for use	Nutzungsklasse	Áreas de uso	Usage	EN ISO 10874	34, 43
	Flexibility	Flexibilität	Flexibilidad	Flexibilité	EN ISO 24344	Pass / Bestanden / Conforme / Conforme
	Dimensional Stability	Maßänderung	Estabilidad dimensional	Stabilité dimensionnelle	EN ISO 23999	≤ 0.4 %
	Light fastness	Farbbeständigkeit Lichtechtheit	Resistencia a la luz	Solidité lumière	EN ISO 105-B02	≥ 6
	Castor chair abrasion	Stuhlrolleneignung	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 13845 Annex D	≤ 10% / 50000 cycles ≤ 10% / 50.000 Umdrehungen verloren ≤ 10% / 50.000 ciclos ≤ 10% / 50 000 cycles
	Chemical resistance	Chemikalien-/ Fleckenbeständigkeit	Resistencia a los productos químicos	Résistance aux produits chimiques	EN ISO 26987	Good / Gut / Buena / Bon
	Underfloor heating	Eignung für Fußbodenheizung	Suelo radiante	Chauffage dans le sol	EN 12524	Suitable / Geeignet / Apto / Convient
	Electrical behaviours	Elektrostatisches Verhalten	Características electroestáticas	Charge électrostatique	EN 1815 EN 1081	≤ 2 kV, antistatic / ≤ 2 kV, antistatisch ≤ 2 kV, antiestáticas / ≤ 2 kV, antistatique 10 ⁶ ≤ R ≤ 10 ⁹ Ω (VM20SD)
	VOC emissions	VOC Emissionen	Emissiones de COV	VOC emissions	Section 01350 / Floorscore	Approved / Zertifiziert Conforme / Conforme



Altro Limited a company certified by SGS to ISO 9001 and ISO 14001.



*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).



Sustainability / Nachhaltigkeit / Sostenibilidad



tA+ BRE generic green guide rating for resilient flooring, full details available at www.thegreenguide.org.uk



Installation and maintenance / Verlegung und Pflege / Instalación y mantenimiento

Please refer to Altro installation and maintenance instructions. Failure to follow these instructions can affect product performance. Technical information on installation and staining can be found at www.altro.com

Bitte beachten Sie die Altro Verlege- und Pflegeanleitungen. Erfolgt die Verlegung und Pflege des Bodenbelags nicht gemäß Anleitung, kann sich dies auf die Eigenschaften auswirken. Technische Informationen zur Chemikalienbeständigkeit sowie zur Verlegung und Pflege finden Sie unter www.altro.de

Consulte las instrucciones de instalación y mantenimiento de Altro. El no respetar estas instrucciones podría afectar al rendimiento del producto. Para más información sobre mantenimiento o instalación de nuestros productos pinche aquí: www.altroscandess.com

Altro, Altro, Designed for possibilities. Made for people. Altro Walkway and Altro EasyClean Technology are trademarks of Altro Limited.

United Kingdom

+44 (0) 1462 707 700

enquiries@altro.com

Denmark

+45 36 78 90 33

info@altro.dk

Sweden

+46 (0) 40 31 22 00

info@altro.se