

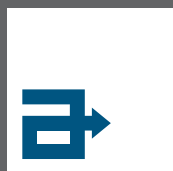


altro.com

Designed for possibilities.
Made for people.

Altro Aquarius





altro

Altro Aquarius



Lighthouse | PX2001
WR291 / A1M01 / LRV 70



Cuttlefish | PX2002
WR385 / A1M385 / LRV 50



Deckchair | PX2013
WR396 / A1M396 / LRV 50



Jellyfish | PX2005
WR388 / A1M388 / LRV 46



Breakwater | PX2003
WR386 / A1M20 / LRV 42



Sea Urchin | PX2014
WR397 / A1M397 / LRV 34



Porthole | PX2007
WR390 / A1M390 / LRV 30



Fisherman | PX2009
WR392 / A1M392 / LRV 48



Houseboat | PX2015
WR398 / A1M398 / LRV 25



Anchor | PX2008
WR391 / A1M82 / LRV 16



Starfish | PX2010
WR393 / A1M393 / LRV 21

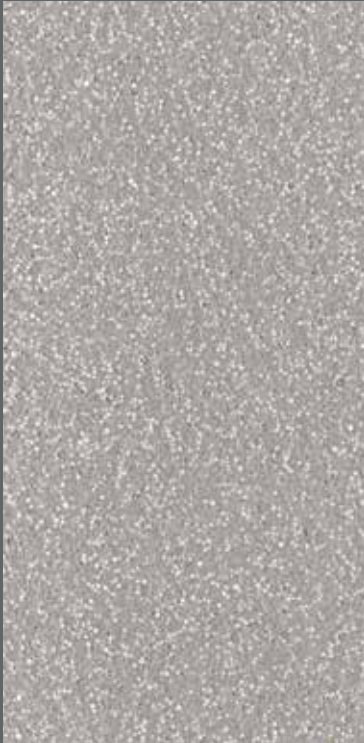


Windbreak | PX2016
WR399 / A1M399 / LRV 38

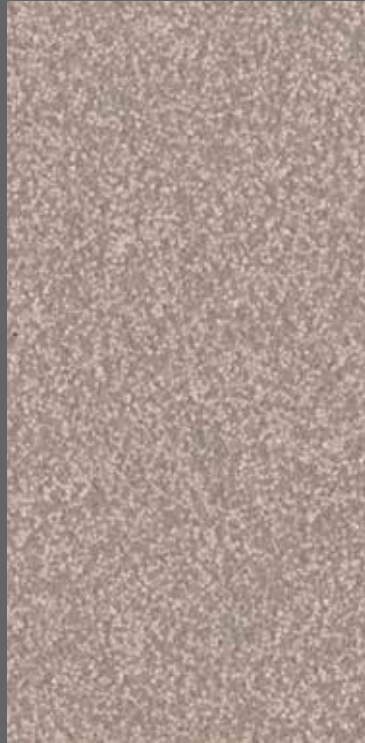
Codes: WR = weld rod, A1M = mastic, LRV = light reflectance value

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

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



Shoreline | PX2006
WR389 / A1M389 / LRV 38



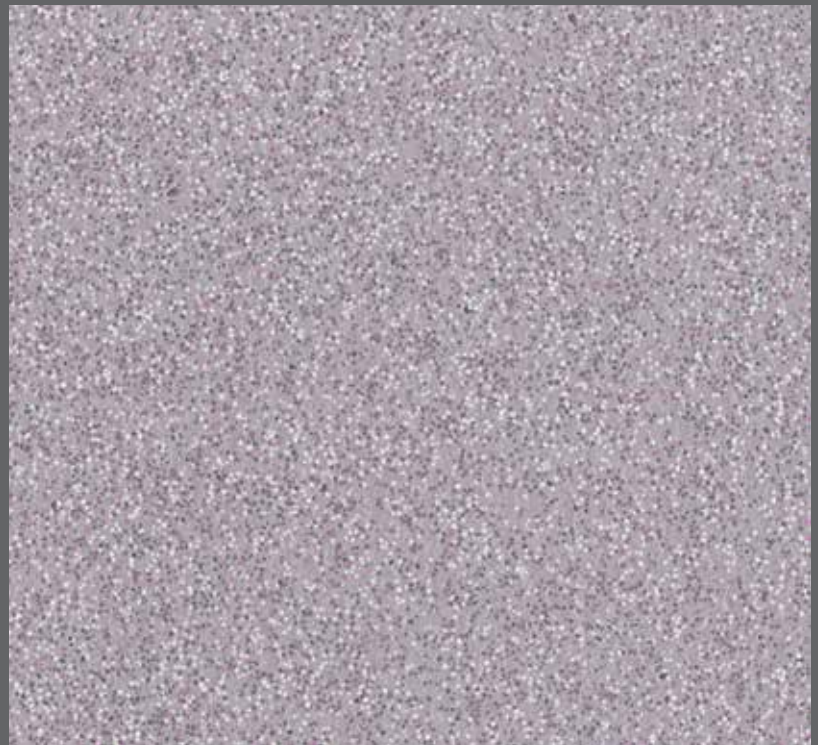
Driftwood | PX2004
WR387 / A1M387 / LRV 32



NEW Sand Dune | PX2018
WR568 / A1M239 / LRV 20



Seahorse | PX2011
WR394 / A1M394 / LRV 47

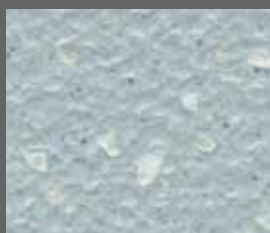


Beach Hut | PX2012
WR395 / A1M395 / LRV 37

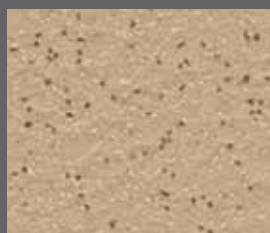
Light reflectance values measured in accordance with BS 8493:2008.
Lichtreflexionsgrad (LRV) gemäß BS 8493:2008.
Los Valores de Reflectancia de la luz se miden de acuerdo con BS 8493:2008.



Cygnet | AQ2004
WR287 / A1M79 / LRV 46



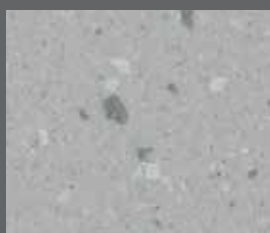
Sea Snail | AQI2024
WR370 / A1M370 / LRV 50



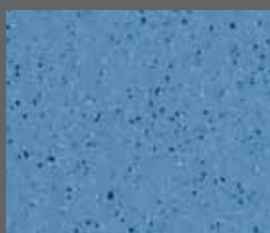
Iguana | AQ2021
WR297 / A1M20 / LRV 41



Swan | AQI2012
WR291 / A1M01 / LRV 75



Puffin | AQI2005
WR287 / A1M79 / LRV 46



Dragonfly | AQ2001
WR292 / A1M292 / LRV 33



Vole | AQ2010
WR289 / A1M265 / LRV 43



Treefrog | AQI2003
WR293 / A1M271 / LRV 33



Walrus | AQ2007
WR261 / A1M81 / LRV 29



Blue Penguin | AQI2002
WR288 / A1M71 / LRV 24



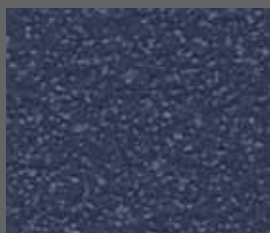
Terrapin | AQI2009
WR289 / A1M265 / LRV 40



Gosling | AQI2023
WR369 / A1M369 / LRV 59



Tern | AQI2008
WR261 / A1M81 / LRV 31



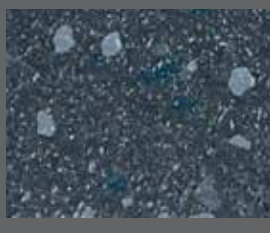
Newt | AQ2022
WR368 / A1M368 / LRV 10



Otter | AQI2006
WR290 / A1M239 / LRV 26



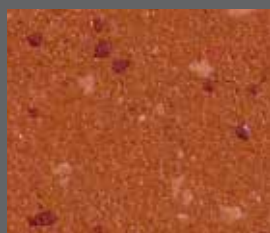
Salamander | AQI2011
WR294 / A1M294 / LRV 41



Hippo | AQI2013
WR301 / A1M82 / LRV 11



Mallard | AQI2015
WR302 / A1M302 / LRV 13



Coral Crab | AQI2014
WR300 / A1M42 / LRV 14



Spoonbill | AQI2016
WR303 / A1M303 / LRV 11

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.






















Typical applications / Typische Anwendungsbereiche / Zonas de instalación recomendadas

Bathrooms. Showers. Changing rooms (except where spikes / studs – then see 2.5mm+ options). Saunas. Spas. Wet rooms. Home adaptation level access bathrooms.

Badezimmer. Duschen. Umkleieräume (für das Begehen mit Spikes / Stollen, sollte ein Bodenbelag mit mind. 2,5 mm Stärke gewählt werden). Saunen. Wellnessbereiche. Nassbereiche. Barrierefreier Zugang in das Badezimmer.

Baños. Duchas. Vestuarios (excepto donde se emplean calzado con tacos o clavos donde debe utilizarse modelos de más de 2,5 mm). Saunas. Bañeros. Cuartos húmedos. Baños accesibles / baños adaptados / baños geriátricos.

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	≥ 8 kW/m ² Pass / Bestanden / Conforme / Conforme B _{f1} -s1
	Slip resistance	Gleitreibungswiderstand Rutschhemmung/ -sicherheit	Resistencia al deslizamiento	Résistance à la glissance	EN 13893 PTV EN 16165 Annex B / ASR A1.5 EN 13845 Annex C EN 16165 Annex A CTE	≥ 0.30 / DS ≥ 50 (slider 96) R11 ESf / ESb B Clase 3
	Sound insulation	Trittschallminderung	Aislamiento acústico	Isolation acoustique	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 Revêtement de sol de sécurité
	Thickness	Gesamtdicke	Espesor total	Epaisseur totale	EN ISO 24346	2 mm
	Wear layer thickness	Nutzschichtdicke	Capa de uso	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 rémanent	EN ISO 24343-1	≤ 0.10 mm
	Classification for use	Nutzungsklasse	Áreas de uso	Classe d'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 à la lumière	EN ISO 105-B02	≥ 6
	Castor chair abrasion	Stuhrolleneignung	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 / Bonne
	Underfloor heating	Eignung für Fußbodenheizung	Suelo radiante	Conductivité thermique	EN 12524	Suitable / Geeignet / Apto / Compatible
	Electrical behaviours	Elektrostatisches Verhalten	Características electrostáticas	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	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 Limited a company certified by SGS to ISO 9001 and ISO 14001.

1029
EN 14041

0120
EN 14041



Sustainability / Nachhaltigkeit / Sostenibilidad



†A+ 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 and may affect or invalidate Altro's product guarantee. Technical information on installation and maintenance (including cleaning and staining) can be found at www.altro.com

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

Consulte las instrucciones de instalación y mantenimiento de Altro. El incumplimiento de estas instrucciones puede afectar al rendimiento del producto y puede afectar o invalidar la garantía del producto de Altro. Encontrará información técnica sobre la instalación y el mantenimiento (incluida la limpieza periódica y específica) en www.altro.com

 Altro, Designed for possibilities. Made for people. Altro Aquarius 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