



altro

Formerly Altro Designer™ 25
and Altro Unity™ 25

Altro Reliance™ 25

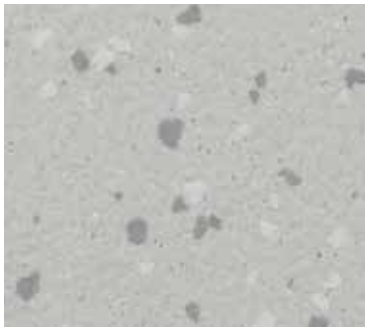
Safety flooring

www.altro.com

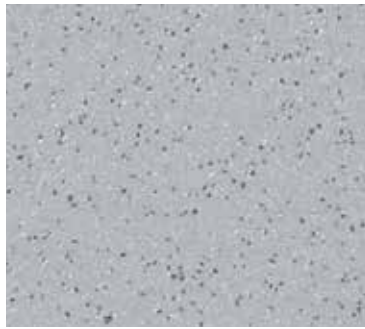
the future is safer with altro

Altro Reliance™ 25

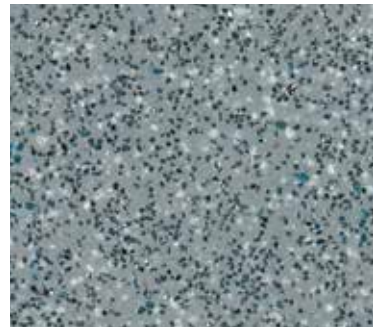
Safety flooring / Suelos de seguridad / Sicherheitsbodenbelag



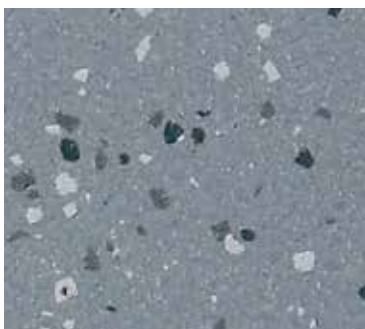
Streetlight D2505
WR287 / A1M79 / LRV 45



Temple D2509
WR261 / A1M81 / LRV 27



Fog D25153
WR81 / A1M81 / LRV 27



Rock D2504
WR84 / A1M84 / LRV 23



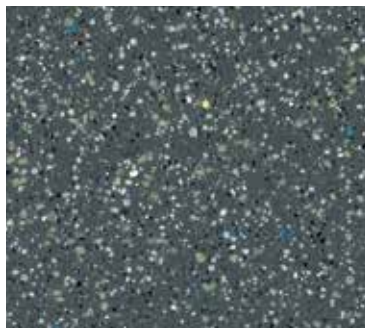
Pavement D2507
WR83 / A1M83 / LRV 14



Runway D2506
WR72 / A1M72 / LRV 9



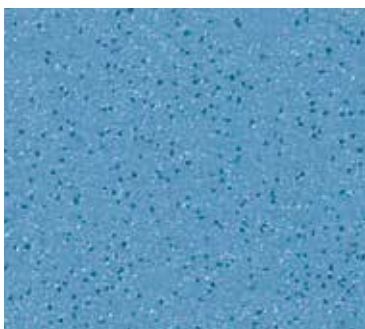
Midnight D25421
WR72 / A1M72 / LRV 11



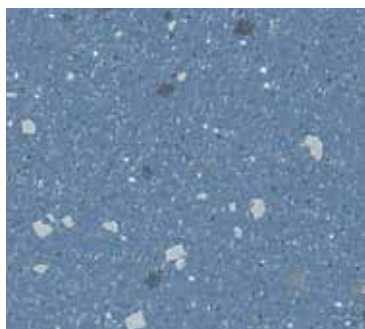
Storm D25903
WR82 / A1M82 / LRV 16



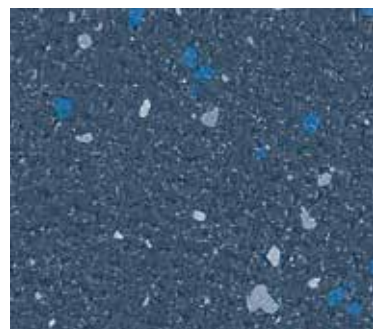
Twilight D25910
WR39 / A1M34 / LRV 8



Stream D2518
WR288 / A1M71 / LRV 22



Fountain D2502
WR306 / A1M71 / LRV 22



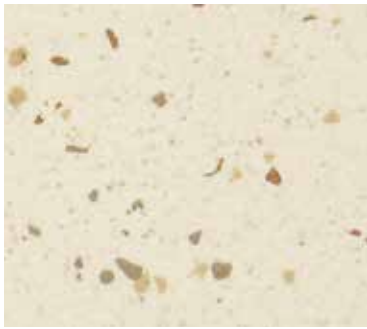
Pool D2503
WR307 / A1M73 / LRV 10

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

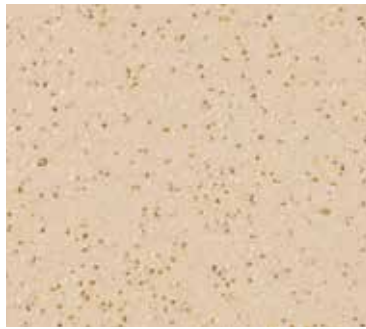
Códigos: WR = Cordón de soldadura, A1M = Mástique, LRV = Valor de reflectancia de la Luz

Abkürzungen: WR = Schweißschnüre, A1M = Altro mastic dichtmasse, LRV = Lichtreflexionswert

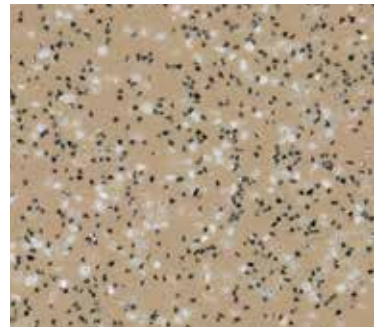
Formerly Altro Designer™ 25 and Altro Unity™ 25



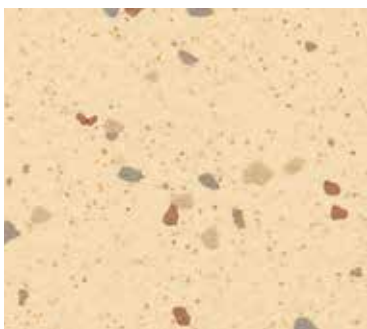
Ice Rink D2514
WR291 / A1M01 / LRV 70



Arena D2510
WR297 / A1M20 / LRV 41



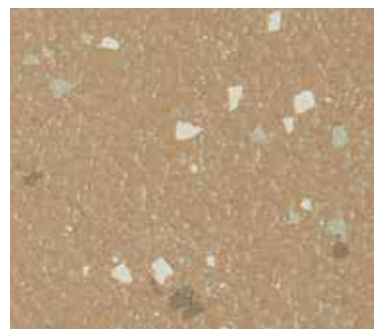
Biscuit D25904
WR146 / A1M20 / LRV 30



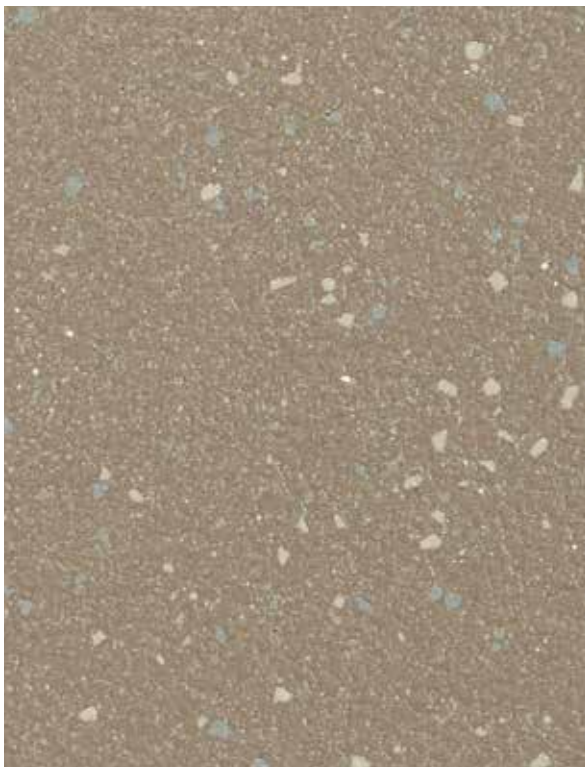
Statue D2513
WR304 / A1M12 / LRV 62



Bone D25215
WR20 / A1M20 / LRV 37



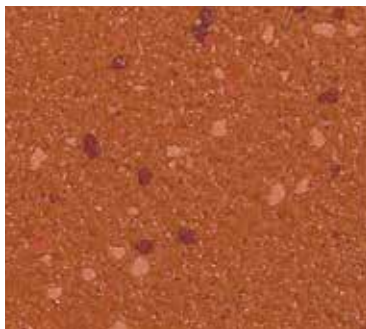
Plaza D2512
WR27 / A1M27 / LRV 32



Monument D2508
WR305 / A1M239 / LRV 23



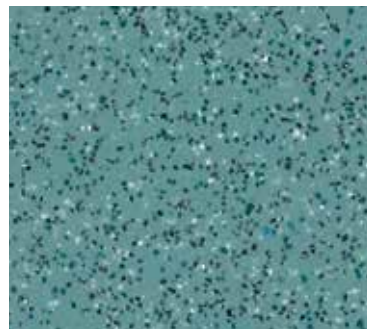
Gallery D2511
WR62 / A1M62 / LRV 10



Signal D2516
WR300 / A1M42 / LRV 13



Roof Garden D2500
WR262 / A1M154 / LRV 23



Skyline D25332
WR52 / A1M52 / LRV 25



Forge D2515
WR248 / A1M238 / LRV 9



Jet D2501
WR100 / A1M100 / LRV 6



Vault D2517
WR277 / A1M100 / LRV 5




















Rust D25907
WR150 / A1M238 / LRV 10

Light Reflectance Values measured in accordance with BS8493:2008. Exact material match with samples cannot be guaranteed.
No podemos garantizar que el material del suelo de seguridad coincida exactamente con el de las muestras.
Eine exakte übereinstimmung des materials mit mustern kann nicht garantiert werden.
All information is correct at the time of print and is subject to change without prior notice.



Formerly Altro Designer™ 25
and Altro Unity™ 25

Flooring type Tipo de pavimento Belagsart		EN 13845 / EN 13553	Safety flooring Suelo de seguridad antideslizante Sicherheitsbodenbelag
Classification for use Areas de uso Einsatzbereiche		EN 685	34 & 43 34 y 43 34 & 43
Slip resistance* Resistencia al deslizamiento* Rutschsicherheit*		PTV EN 13845 EN 13893 DIN 51130	≥ 40 Esf DS R10
Thickness Espesor total Gesamtdicke		EN 428	2.5mm
Wear layer Capa de uso Nutzschrift		EN 429	2.5mm
Weight Peso Flächengewicht		EN 430	3.3kg/m ²
Roll dimensions Dimensiones del rollo Rollenabmessungen		EN 426	2m x 20m = 40m ²
Sound Insulation Aislamiento acústico Trittschall		ISO 140-8	7dB
Flexibility Flexibilidad Flexibilität		EN 435	Pass Conforme bestanden
Light fastness Resistencia a la luz Lichtechtheit		EN 20105-B02	≥ 6
Wear resistance Abrasión Verschleißverhalten		EN 13845	≤10% particles lost over 50 000 cycles ≤10% de las partículas perdidas en 50.000 ciclos ≤10% Parkitel werden über 50.000 ümdrehungen verlore
Indentation Punzonamiento Resteindruck		EN 433	≤ 0.10mm
Fire performance Reacción al fuego Brandverhalten		EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class Bfl s1 ≥8kW/m ² pass Clase Bfl s1 ≥8kW/m ² conforme Klasse Bfl s1 ≥8kW/m ² bestanden
Chemical resistance** Resistencia a los productos químicos** Chemikalieneinwirkung**		EN 423	Good Buena beständig
Castor chair abrasion Huellas de sillas de ruedas Stuhlrollenbeanspruchung		EN 425	Pass Conforme geeignet
Under floor heating Calefacción por el suelo Fußbodenheizung		EN 12667	Suitable Apto geeignet
Electrical behaviours Características eléctricas Elektrisches Verhalten		EN 1815	≤ 2kV Antistatic ≤ 2kV Antiestáticas ≤ 2kV antistatisch

* We recommend the use of an Altro specialist safety flooring solution for combined shoe and barefoot in wet and dry areas such as hospital bathrooms and Altro Marine™ 20 / T20 for barefoot use in wet areas such as shower cubicles. Always check local regulations.

** Caution Ketone / Aromatic solvents. Please contact Altro for further technical advice regarding staining and chemical resistance.

Installation and maintenance

All installations in accordance with Altro safety flooring instructions and local codes of practice. Please refer to Altro cleaning card for maintenance advice. Failure to install and maintain Altro flooring in accordance with installation instructions can affect its performance and slip resistance. Floors should be protected from other trades and thoroughly cleaned before handover.

These products have never contained phthalate plasticisers.

All information is correct at the time of print and is subject to change without prior notice.

Visit us at www.altro.com for more information and updates.



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



For further technical information please visit www.altro.com / www.asf.com.au
 Si desea obtener más información técnica, visite www.altroscandess.com
 Weitere technische Informationen finden Sie auf unserer Website www.altro.de



EN13845