
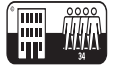





















Altro Wood Smooth™

This new wood-look smooth flooring is easy to maintain and can be welded to provide a hygienic surface, making it ideal for areas where infection control and high standards of cleanliness are required. For additional acoustic properties specify co-ordinating **Altro Wood Smooth Acoustic™**. www.altro.com

Este pavimento de segurança com imagem de madeira é fácil de se preservar e pode ser soldado nas juntas para facilitar a sua higiene, tornando-se ideal para áreas onde é necessário o controlo de infeções e onde são necessários elevados padrões de limpeza. As propriedades acústicas adicionais são proporcionados através da **Altro Wood Smooth Acoustic™**. www.altroscandess.com

Der neue Glattbodenbelag in Holzoptik ist pflegeleicht und lässt sich zu einer hygienischen und antibakteriellen Oberfläche verschweißen. Er ist ideal in allen Bereichen mit höchsten Hygieneansprüchen. Akustische Eigenschaften erhalten Sie zusätzlich mit dem passenden **Altro Wood Smooth Acoustic™**. www.altro.de

Flooring Type Tipo de pavimento Belagsart			Smooth flooring EN ISO 10582 Pavimento ligero Glattbelag	Smooth Acoustic flooring EN 651 Pavimento ligero acústico Akustik-Glattbelag
Classification for use Areas de uso Einsatzbereiche		EN ISO 10874	 	 
Slip Resistance Resistencia al deslizamiento Rutschsicherheit*		EN 13893 DIN 51130	DS R10 For lifetime sustainable wet slip resistance please refer to Altro safety flooring	DS R10 For lifetime sustainable wet slip resistance please refer to Altro safety flooring
Thickness Espesor Total Gesamtdicke		EN ISO 24346	2 mm	3.7 mm
Wear Layer Capa de uso Nutzschicht		EN ISO 24340	0.7 mm	0.65 mm
Flexibility Flexibilidad Flexibilität		EN 435	Pass Conforme bestanden	Pass Conforme bestanden
Weight Peso Flächengewicht		EN ISO 23977	2.66 kg/m ²	2.75 kg/m ²
Roll Dimensions Dimensiones del rollo Rollenabmessungen		EN ISO 24341	2 m x 20 m = 40 m ²	2 m x 20 m = 40 m ²
Light Fastness Resistencia a la luz Lichtechtheit		EN ISO 105-B02	≥6	≥6
Sound Insulation Aislamiento acústico Trittschall		ISO 140-8	ca. 4dB	ca. 18dB
Wear Resistance Abrasión Verschleißverhalten		EN 660-2	Group T	Group T
Indentation Punzonamiento Reiteindruck		EN ISO 24343-1	≤ 0.10mm	≤ 0.20mm
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	Class Cfl s1 ≥4.5kW/m ² Pass Clase Cfl s1 ≥4.5kW/m ² Conforme Klasse Cfl s1 ≥4.5kW/m ² bestanden
Chemical Resistance Resistencia a los productos químicos Chemikalieneinwirkung**		EN 423	Good Buena beständig	Good Buena beständig
Castor Chair Abrasion Huellas de ruedas de sillas Stuhlrollenbeanspruchung		EN 425	Pass Conforme geeignet	Pass Conforme geeignet
Under floor heating Calefacción por el suelo Fußbodenheizung		EN 12667	Suitable Apto geeignet	Suitable Apto geeignet
Electrical Behaviours Características eléctricas Elektrisches Verhalten		EN 1815	≤ 2kV Antistatic ≤ 2kV Antiestáticas ≤ 2kV antistatisch	≤ 2kV Antistatic ≤ 2kV Antiestáticas ≤ 2kV antistatisch
VOC Emissions Emisiones de VOC VOC Emissionen		AgBB/DiBt	Approved Aprobado zugelassen	Approved Aprobado zugelassen