



















Altro Classic™ 25 / X25 & Altro Atlas™ 40 / X40

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		TRRL EN 13845 EN 13893 DIN 51130	X25 - ≥45 X40 - ≥36 ESf DS X25 - R11 X40 - R10
Thickness Espesor Total Gesamtdicke		EN 428	X25 - 2.5mm X40 - 4mm
Wear layer Capa de uso Nutzschicht		EN 429	X25 - 2.5mm X40 - 4mm
Flexibility Flexibilidad Flexibilität		EN 435	Pass Conforme bestanden
Weight Peso Flaechengewicht		EN 430	X25 - 3.2 kg/m ² X40 - 5.6 kg/m ²
Roll dimensions Dimensiones del rollo Rollenabmessungen		EN 426	X25 2 m x 20 m = 40m ² X40 2 m x 12.5 m = 25m ²
Light fastness Resistencia a la luz Lichtechtheit		EN 20105-B02	≥6
Sound insulation Aislamiento acústico Trittschall		ISO 140-8	X25 5 dB X40 7 dB
Wear resistance Abrasión Verschleißverhalten		EN 13845	≤10% particles lost over 50000 cycles ≤10% de las partículas perdidas en 50.000 ciclos ≤10% Parkittel werden über 50000 Umdrehungen verloren
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
VOC emissions Emisiones de VOC VOC emissionen		prEN 15052 Section 01350 AgBB/DiBt	Low / Pass Baja / Conforme gering / geeignet