
















Technical information / Technische Informationen / Información técnica

	Fire performance	Brandverhalten	Reacción al fuego	DIN 5510 ECE-R118 FMVSS 302/CMVSS 302 ASTM E648	SF3 Pass / Bestanden / Conforme Pass / Bestanden / Conforme Class 1 / Klasse 1 / Clase 1
	Slip resistance	Rutschhemmung/	Resistencia al deslizamiento	ASTM D2047 PTV DIN 51130	≥ 0.6 ≥ 36 R10
	Flooring type	Belagsart	Tipo de pavimento	EN 13845 ASTM F1303	Safety flooring Rutschfester Bodenbelag Suelo de seguridad antideslizante
	Thickness	Gesamtdicke	Espesor total	EN ISO 24346	2.2 mm / 0.088" 2.7 mm / 0.108"
	Wear layer thickness	Nutzschichtdicke	Capa de uso	EN ISO 24340	1.2 mm / 0.047" 1.4 mm / 0.055"
	Roll dimensions	Rollenformat	Dimensiones del rollo	EN ISO 24341	2 m x 20 m = 40 m ² 6'7" x 65'7"
	Weight	Flächengewicht	Peso	EN ISO 23997	2.2 kg/m ² / 4.05 lb/sy ± 10% 2.7 kg/m ² / 4.98 lb/sy ± 10%
	Residual indentation	Resteindruck	Punzonamiento	EN ISO 24343-1 ASTM F970	≤ 0.10 mm
	Flexibility	Flexibilität	Flexibilidad	EN ISO 24344 ASTM F1303	Pass / Bestanden / Conforme
	Dimensional Stability	Maßänderung	Estabilidad dimensional	EN ISO 23999	≤ 0.4 %
	Light fastness	Farbbeständigkeit Lichtechtheit	Resistencia a la luz	EN ISO 105-BO2	≥ 6
	Castor chair abrasion	Stuhllöseignung	Huellas de sillas de ruedas	EN 425	Yes, type W / Ja, Typ W / Si, tipo W
	Wear resistance	Verschleißgruppe	Abrasión	EN 13845 Annex D	≤ 10% / 50000 cycles ≤ 10% / 50000 Umdrehungen ≤ 10% / 50.000 ciclos
	Chemical resistance	Chemikalien- /Fleckenbeständigkeit	Resistencia a los productos químicos	EN ISO 26987	Good / Gut / Buena
	Electrical behaviours	Elektrostatishes Verhalten	Caraterísticas eléctricas	EN 1815	≤ 2 kV Antistatic / ≤ 2 kV Antistatisch ≤ 2 kV Antiestáticas

Sustainability / Nachhaltigkeit / Sostenibilidad



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. Some materials are known to cause staining on vinyl floors. Typical examples include: asphalt and bitumen materials, cardboard / hardboard (wet) and dyes from printed literature or packaging. Technical information on installation and staining can be found at www.altro.com

Bitte beachten Sie die Altro Verlege- und Pflegeanleitungen. Erfolgt Verlegung und Pflege des Bodenbelags nicht gemäß Anleitung, kann sich dies auf die Eigenschaften auswirken. Gewisse Stoffe können Flecken auf Vinylböden verursachen. Dazu gehören: Asphalt- und Bitumenprodukte, Karton / Hartpappe (nass) und Farbstoffe von Druckerzeugnissen oder Verpackungsmaterial. 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 no respetar estas instrucciones podría afectar al rendimiento del producto. Algunos materiales son conocidos por manchar los suelos vinílicos. algunos ejemplos incluyen: materiales con asfalto y betún, cartón / conglomerado de madera (húmedos) y tintes para libros o envases. Para más información sobre mantenimiento o instalación de nuestros productos pincha aquí: www.altroscandess.com

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United Kingdom

+44 (0) 1462 707 700

transportenquiries@altro.com

United States

+1 800 382 0333

transport@altrofloors.com

Canada

+1 800 565 4658

transport@altrofloors.com

Australia

+61 3 9764 5666

info@asf.com.au

China

+86 (0) 21 62363138

enquiries@altro.net.cn

Germany

+49 (0) 340 6500 0

anfrage@altro.de

Spain

+34 91 549 52 30

suelos@altro.com