


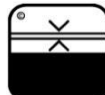
















PORTOFINO I4F ACOUSTIC CLICK		
Product information Productinformatie Produkt Daten Information produit	Norm EN ISO 10582 heterogeneous PVC	Specifications Exigences
Classification Klassifizierung Classificatie Classification	NF EN ISO 10874	 23      33      42
Type of installation Verlegeart Type installatie Type de pose		I4F click I4F Klick I4F click I4F à clipser
Surface protection Oberflächenvergütung Opervlakteverzorging Traitement de surface		PU
Bevelled edges Gefaste Kanten V-groef Chanfreins		Yes - 4x Ja - 4x Ja - 4x Oui - 4x
Dimensions Lieferform Formaat Dimensions	EN ISO 24342 	17,80 x 121,80 cm - 1,73 m²/P 30,48 x 60,96 cm - 1,86 m²/P
Total thickness Gesamtstärke Totale dikte Épaisseur totale	EN ISO 24346 	6 mm (4,50 mm + 1,50 mm IXPE)
Thickness of Wearlayer Nutzschicht Slijtlaag Couche d'usure	EN ISO 24340 	0,55 mm
Total weight Total Gewicht Totaal gewicht Poids total	EN ISO 23997 	9 300 g/m²
Abrasion group Verschleißklasse Slijtweerstand Groupe d'abrasion	EN 660-2 	T
Light stability Lichtechtheit Lichtechtheid Résistance à la lumière	EN ISO 105-B02 	6-7
Reaction to fire Brandverhalten Brandklasse Réaction au feu	EN 13501-1 	Bfl-S1
Acoustical impact noise reduction Trittschallverbeserungsmass Contactgeluids isolatie Isolation acoustique	EN ISO 717-2 	21 dB
Dimensional stability Dimensionsstabilität Dimensionele stabiliteit Stabilité dimensionnelle	EN ISO 23999 	≤ 0,10 %
Residual indentation Eindruckverhalten Restindrukking Poinçonnement rémanent	EN ISO 24343-1 	≤ 0,02 mm
Resistance to household chemicals Beständigkeit gegen Haushaltschemikalien Resistentie tegen huishoudelijke chemicaliën Résistance aux produits chimiques ménagers	ISO 26987 	OK
Thermal resistance Wärmedurchlasswiderstand Thermische weerstand Résistance thermique	EN 12667 	0,014 m²k/W
Underfloor heating suitable Fussbodenheizungsggeeignet Geschikt voor vloerverwarming Apte au chauffage par le sol	EN 12524 	OK max 30°C
Anti-static characteristics Antistatische Eigenschaften Antistatische eigenschappen Propriétés antistatiques	EN 1815 	< 2 kV
Slipresistance Rutschhemmung Slipweerstand Résistance à la glissance	EN 13893  DIN 51130 	≥ 0,30 R10
Guarantee (limited warranty) Garantie (limited warranty) Garantie (limited warranty) Garantie (selon conditions)		
Backing Rückenkonstruktion Soort Rug Type de dossier		1,50 mm IXPE acoustic backing 1,50 mm IXPE akustische Rückenkonstruktion 1,50 mm IXPE akoestische rug 1,50 mm IXPE dos acoustique
Installation Verlegung Plaatsing Mise en œuvre		DIN 18365 part C NF DTU 53.2 (en France)