

FIRST SWAY W2W

actionBACK

CONSTRUCTION STRUCTURE STRUKTUR STRUCTUUR	Tufted 1/12" Loop Tufté 1/12" Bouclé Getuftet 1/12" Schlinge Getuft 1/12" Luspool	FIRE RESISTANCE COMPORTEMENT AU FEU BRENNVERHALTEN BRANDGEDRAG	EN 13501-1 C _{fl} -s1 (if glued)
PILE MATERIAL COUCHE D'USURE POLMATERIAL POOLMATERIAAL	100% PA Solution Dyed Nylon	FASTNESS TO LIGHT SOLIDITÉ À LA LUMIÈRE LICHTECHTHEIT LICHTECHTHEID	ISO 105-B02 ≥ 7
SECONDARY BACKING DOSSIER RÜCKENAUSSTATTUNG RUG	actionBACK: standard broadloom backing for high-traffic commercial spaces, crafted from woven polypropylene	RUBBING FASTNESS SOLIDITÉ AU FROTTEMENT REIBECHTHEIT WRIJFECHTHEID	EN ISO 105-X12 ≥ 4
TOTAL WEIGHT POIDS TOTAL GESAMTGEWICHT TOTAAL GEWICHT	Ca. 2.050 g/m ² Ca. 60.5 oz./yd ²	COLOUR FASTNESS TO WATER SOLIDITÉ À L'EAU WASSERECHTHEIT WATERECHTHEID	EN ISO 105-E01 ≥ 4
PILE WEIGHT POIDS DU VELOURS POLEINSATZGEWICHT POOLGEWICHT	Ca. 590 g/m ² Ca. 17.4 oz./yd ²	THERMAL RESISTANCE RÉSISTANCE THERMIQUE WÄRMEDURCHLABWIDERSTAND WARMTEDOORLAATWEERSTAND	ISO 8302 0,080 m ² K/W
PILE ABOVE BACKING POIDS DE VELOURS UTILE POLNUTZSCHICHTGEWICHT NUTTIGPOOLGEWICHT	Ca. 360 g/m ² Ca. 10.6 oz./yd ²	IMPACT NOISE RATING ISOLATION PHONIQUE TRITTSCHALLVERBESSERUNGMAß GELUIDSISOLATIE	ISO 10140 ΔL _w : 24 dB
TOTAL HEIGHT ÉPAISSEUR TOTALE GESAMTDICKE TOTAAL DIKTE	Ca. 5,8 mm Ca. 0.23"	SOUND ABSORPTION ABSORPTION PHONIQUE SCHALLABSORPTIONSGRAD GELUIDSABSORPTIE	ISO 354 α _w : 0,15
PILE HEIGHT ÉPAISSEUR DU VELOURS POLDICKE POOLHOOGTE	Ca. 2,7 mm Ca. 0.11"	PERMANENT ANTISTATIC ANTISTATIQUE PERMANENT PERMANENT ANTISTATISCH PERMANENT ANTISTATISCH	ISO 6356 ≤ 2 kV
PILE DENSITY DENSITÉ DU VELOURS POLROHDICHTHEIT POOLDICHTHEID	Ca. 0,124 g/cm ³ Ca. 3.345 oz./yd ³	WIDTH LARGEUR BREITE BREEDTE	EN ISO 3018 ca. 400 cm
TUFT DENSITY NOMBRE DE TOUFFES NOPPENZAHL AANTAL PUNTEN	Ca. 202.000 /m ² Ca. 168,898/yd ²	NUMBER OF COLOURS NOMBRE DE COLORIS ANZAHL DER FARBEN AANTAL KLEUREN	18
CLASSIFICATION CLASSEMENT KLASSIFIKATION CLASSIFICATIE	EN 1307 33 - LC1	GUT-NR	35B52B3D
CASITOR CHAIR SUITABILITY EMPLOI CHAISE À ROULETTES STUHLROLLENEIGNUNG ROLSTOELGESCHIKTHEID	EN ISO 4918 A: continuous use	BUILDING CERTIFICATION SCHEMES	Products can contribute to achieving credits under building certification schemes (e.g. BREEAM, LEED, WELL).*
STAIR SUITABILITY ESCALIERS TREPPENEIGNUNG TRAPPENGESCHIKTHEID	EN ISO 12951 A: continuous use		

*For more information, see the modulyss sustainable datasheets. - Remark: Products are not reviewed under LEED/LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. The LEED® green building certification program is the nationally accepted benchmark for the design, construction, and operation of green buildings. For more information on LEED®, visit www.usgbc.org/contact.

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FRP/02