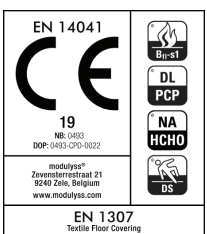
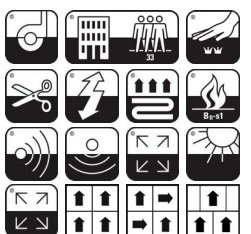


22

FLUID&

CONSTRUCTION STRUCTURE STRUKTUR STRUCTUUR	Tufted 1/12" Loop Tip sheared printed Tufté 1/12" Bouclé Tip sheared imprimé Getuftet 1/12" Schlinge Tip sheared gedrukt Getuft 1/12" Luspool Tip sheared bedrukt	FIRE RESISTANCE COMPORTEMENT AU FEU BRENNVERHALTEN BRANDGEDRAG	EN 13501-1 B _n -s1
PILE MATERIAL COUCHE D'USURE POLMATERIAL POOLMATERIAAL	100% ECONYL® yarn 100% Regenerated Nylon	FASTNESS TO LIGHT SOLIDITÉ À LA LUMIÈRE LICHTECHTHEIT LICHTECHTHEID	ISO 105-B02 ≥ 5
SECONDARY BACKING DOSSIER RÜCKENAUSSTATTUNG RUG	back2back: standard carpet tile backing with minimum 70% post-industrial recycled content	RUBBING FASTNESS SOLIDITÉ AU FROTTEMENT REIBECHTHEIT WRIJFECHTHEID	EN ISO 105-X12 ≥ 4
TOTAL WEIGHT POIDS TOTAL GESAMTGEWICHT TOTAAL GEWICHT	Ca. 4750 g/m ²	COLOUR FASTNESS TO WATER SOLIDITÉ À L'EAU WASSERECHTHEIT WATERECHTHEID	EN ISO 105-E01 ≥ 4
PILE WEIGHT POIDS DU VELOURS POLEINSATZGEWICHT POOLGEWICHT	Ca. 900 g/m ²	THERMAL RESISTANCE RÉSISTANCE THERMIQUE WÄRMEDURCHLABWIDERSTAND WARMTEDOORLAATWEERSTAND	ISO 8302 Ca. 0.094 m ² K/W
PILE ABOVE BACKING POIDS DE VELOURS UTILE POLNUTZSCHICHTGEWICHT NUTTIG POOLGEWICHT	Ca. 570 g/m ²	IMPACT NOISE RATING ISOLATION PHONIQUE TRITTSCHALLVERBESSERUNGMAß GELUIDSISOLATIE	ISO 10140 Ca. ΔLw: 25 dB
TOTAL HEIGHT EPAISSEUR TOTALE GESAMTDICKE TOTAAL DIKTE	Ca. 7.5 - 8.8 mm	SOUND ABSORPTION ABSORPTION PHONIQUE SCHALLABSORPTIONSGRAD GELUIDSABSORPTIE	ISO 354 α _w : 0.15 Hz 125 250 500 1000 2000 4000 α _s 0.00 0.01 0.07 0.20 0.35 0.46
PILE HEIGHT EPAISSEUR DU VELOURS POLDICKE POOLHOOGTE	Ca. 3.8 - 5.0 mm	PERMANENT ANTISTATIC ANTISTATIQUE PERMANENT PERMANENT ANTISTATISCH PERMANENT ANTISTATISCH	ISO 6356 ≤ 2 kV
PILE DENSITY DENSITÉ DU VELOURS POLROHDICHTE POOLDICHTHEID	Ca. 0.114 - 0.150 g/cm ³	TRANSVERSAL RESISTANCE RÉSISTANCE TRANSVERSALE DURCHGANGSWIDERSTAND DOORGANGSWEERSTAND	ISO/DIS 10965 ≤ 10 ⁹ Ohm
TUFT DENSITY NOMBRE DE TOUFFES NOPPENZAHL AANTAL PUNTEN	Ca. 240.000 /m ²	SIZE & PACKING DIMENSION & EMBALLAGE ABMESSUNG & VERPACKUNG AFMETINGEN & VERPAKKING	50 cm x 50 cm box: 5m ² pallet: 20 boxes
CLASSIFICATION CLASSEMENT KLASSIFIKATION CLASSIFICATIE	EN 1307 33 - LC2	NUMBER OF COLOURS NOMBRE DE COLORIS ANZAHL DER FARBEN AANTAL KLEUREN	7
CASTOR CHAIR SUITABILITY EMPLOI CHAISE À ROULETTES STUHLROLLENEIGNUNG ROLSTOELGESCHIKTHEID	EN 985 A : continuous use	DIMENSIONAL STABILITY STABILITÉ DIMENSIONNELLE DIMENSIONSTABILITÄT DIMENSIONELE STABILITEIT	EN 986 max. 0,2 %
DONNÉES ENVIRONNEMENTALES	Démarche HQE® : cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR	4B4D07E1
		LEED®	Product contributes toward satisfying Credit 4.3 under LEED®.



modulyss
Zevensterrestraat 21
B 9240 Zele
T +32 (0)52 80 80 80
F +32 (0)52 80 82 00
info@modulyss.com
www.modulyss.com

We reserve all rights for technical improvement. Technische wijzigingen, veranderingen van het product, worden voorbehouden. Siamo felici di comunicare con i fornitori e i rivenditori del nostro prodotto.
 Dutch: Technische wijzigingen en/of andere wijzigingen worden voorbehouden.
 Products are not reviewed under EEB06, EEB08, EEB09 and requirements cover the performance of materials in accordance with the
 product's use. All product and service information, including the EEB06, EEB08, EEB09 and requirements cover the performance of materials in
 accordance with the product's use. All product and service information, including the EEB06, EEB08, EEB09 and requirements cover the performance of
 materials in accordance with the product's use. All product and service information, including the EEB06, EEB08, EEB09 and requirements cover the
 performance of materials in accordance with the product's use. All product and service information, including the EEB06, EEB08, EEB09 and
 requirements cover the performance of materials in accordance with the product's use. All product and service information, including the
 EEB06, EEB08, EEB09 and requirements cover the performance of materials in accordance with the product's use. All product and
 service information, including the EEB06, EEB08, EEB09 and requirements cover the performance of materials in accordance with the
 product's use. All product and service information, including the EEB06, EEB08, EEB09 and requirements cover the performance of
 materials in accordance with the product's use. All product and service information, including the EEB06, EEB08, EEB09 and
 requirements cover the performance of materials in accordance with the product's use. All product and service information,
 including the EEB06, EEB08, EEB09 and requirements cover the performance of materials in accordance with the product's use.