

BLOOM 1300

RADICI
CARPET

CE EN14041



Specifications and tolerances in according EN 1307



ECONYL®



Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)

STAINADVERSE



CONSTRUZIONE	CONSTRUCTION	TECHNIQUE DE FABRICATION	HERSTELLUNGSVERFAHREN
TUFTING VELLUTO STAMPATO 1/10"	TUFTED CUT PILE PRINT 1/10"	TUFTED VELOURS IMPRIMÉ 1/10"	GETUFTED DRUCKVELOURS 1/10"
COMPOSIZIONE	COMPOSITION	COMPOSITION	POLNUTZSCHICHT
100% POLIAMMIDE 6-ECONYL	100% POLYAMID 6-ECONYL	100% POLYAMIDE 6-ECONYL	100% POLYAMID 6-ECONYL
SOTTOFONDO	SECONDARY BACKING	DOSSIER	RÜCKENAUSRÜSTUNG
JUTA SINTETICA	SYNTHETIC JUTE	JUTE SYNTHÉTIQUE	SDR TEXTILRUCKEN
PUNTI AL M ²	STITCHES PER M ²	TOUFFES AU M ²	KNOTEN M ²
± 209350	± 209350	± 209350	± 209350
ALTEZZA PELO	PILE HEIGHT	HAUTEUR DU VELOURS	POLHÖHE
± 6.3 mm	± 6.3 mm	± 6.3 mm	± 6.3 mm
ALTEZZA TOTALE	TOTAL HEIGHT	HAUTEUR TOTALE	GESAMTHÖHE
± 8.8 mm	± 8.8 mm	± 8.8 mm	± 8.8 mm
PESO FIBRA	YARN WEIGHT	POIDS DU VELOURS	POLGEWICHT
± 1300 g/m ²	± 1300 g/m ²	± 1300 g/m ²	± 1300 g/m ²
PESO TOTALE	TOTAL WEIGHT	POIDS TOTAL	GESAMTGEWICHT
± 2300 g/m ²	± 2300 g/m ²	± 2300 g/m ²	± 2300 g/m ²
LARGHEZZA ROTOLO	ROLL WIDTH	LARGEUR DU ROLEAU	BREITE
400 cm	400 cm	400 cm	400 cm
FAMIGLIA TUFTING 1	FAMIGLIA TUFTING 1	FAMIGLIA TUFTING 1	FAMIGLIA TUFTING 1

Note-Marine Equipment Fire certification: range certified



COMFORT: ★★★★★

BUSINESS WEARABILITY: ★★★

DOMESTIC WEARABILITY: ★★★

Colour fastness to light	≥ 5	Thermal resistance m2 K/W	≤ 0,17
Insulation impact noise ΔLw	30 dB	Body voltage walking test kV	≤ 2
Acoustical absorption α _w	0,20		

This product is recyclable. For more information, please contact us at info@radicicarpet.it

Radici Pietro Industries & Brands Spa - 24026 Cazzano Sant'Andrea (BG) Italia - www.radicicarpet.it - info@radicicarpet.it

Radici Pietro I&B. reserves the right to modify the characteristics of the product while keeping the same technical properties

TSO1/2025