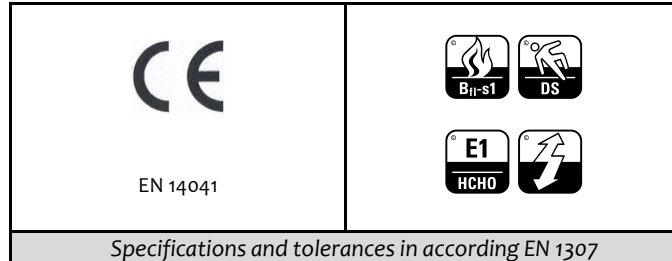




# WOOL DECOR 1100



Specifications and tolerances in according EN 1307

Costruzione Tufting velluto stampato 1/8"	Technique de fabrication Tufted velours imprimé 1/8"	Construction Tufted cut pile print 1/8"	Herstellungsverfahren Getufted Druckvelours 1/8"
Composizione 80% lana 20% poliammide	Composition du velours 80% laine 20% polyamide	Pile composition 20% wool 20% polyamid	Polnutschicht 80% wolle 20% polyamid
Sottofondo Juta sintetica	Dossier Jute synthétique	Secondary backing Synthetic jute	Rückenausrüstung SDR Textilrucken
Punti al m <sup>2</sup> ± 151200	Touffes au m <sup>2</sup> ± 151200	Stitches per m <sup>2</sup> ± 151200	Knoten m <sup>2</sup> ± 151200
Altezza pelo ± 5.8 mm	Hauteur du velours ± 5.8 mm	Pile height ± 5.8 mm	Polhöhe ± 5.8 mm
Altezza totale ± 8.4 mm	Hauteur totale ± 8.4 mm	Total height ± 8.4 mm	Gesamtdicke ± 8.4 mm
Peso della fibra ± 1100 g/m <sup>2</sup>	Poids du velours ± 1100 g/m <sup>2</sup>	Yarn weight ± 1100 g/m <sup>2</sup>	Polgewicht ± 1100 g/m <sup>2</sup>
Peso totale ± 2200 g/m <sup>2</sup>	Poids total ± 2200 g/m <sup>2</sup>	Total weight ± 2200 g/m <sup>2</sup>	Gesamtgewicht ± 2200 g/m <sup>2</sup>
Larghezza rotolo 400 cm	Largeur du rouleau 400 cm	Roll width 400 cm	Breite 400 cm
Famiglia Tufting 6	Famiglia Tufting 6	Famiglia Tufting 6	Famiglia Tufting 6



Colour fastness to light	≥ 5 (4 pastel shade)	Thermal resistance m <sup>2</sup> K/W	≤ 0,17
Insulation impact noise ΔLw	≥ 26 dB	Body voltage walking test kV	≤ 2
Acoustical absorption α <sub>w</sub>	0,20		

RESISTENZA – WEARABILITY RESISTANCE - STRAPAZIERWERT				COMFORT – COMFORT CONFORT - KOMFORTWERT			
estrema extreme extrême extrem	elevata high élevée stark	normale good normale normal	sufficiente normal suffisante gering	medio medium moyen einfach	buono good bon gut	alto very good élevé hoch	ottimo excellent excellent luxuriös

Approved by Technique Management: M. Medica

Date: 21/02/2022

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