

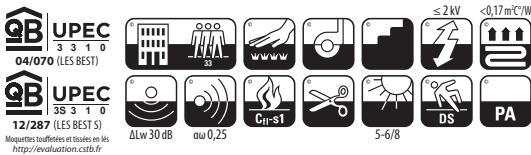
LES BEST / LES BEST S



Réf. 735



Lé / Broadloom
LES BEST / LES BEST S
 4 m | 5 m
 48 couleurs / colors
 Action Back



Structure Moquette à velours Saxony
Construction Tufted carpet, Saxony
Struktur Getufteter Saxony Velours
Structuur Getuft tapijt, Saxony
Descripción Moqueta de fibra Saxony
Struttura Moquette velluto Saxony
Struktura Wykładzina o runie typu welur Saksowski

Composition 100% Polyamide
Pile material 100% Nylon

Poids de velours / Pile weight /
Poleinsatzgewicht / Poolinzetmassa /
Peso fibra / Peso felpa / Gramatura 1200 g/m²

Poids total - NF ISO 8543 / Total weight /
Gesamtgewicht / Totaal gewicht /
Peso total / Peso totale / Masa całkowita 2200 g/m²

Epaisseur totale - NF ISO 1765 /
Total thickness / Gesamtdicke /
Totale massa / Altura total /
Spessore totale / Wysokość całkowita 8,5 mm

Hauteur du velours - NF ISO 1766 /
Pile height / Polhöhe / Poolhoogte /
Altura fibra / Spessore felpa / Wysokość runa 6,2 mm

Envers / Backing /
Rückenausstattung / Rug /
Soporte / Sottofondo / Podkład Action back /
 Action back

Gauge - Serrage (points) - Densité - NF ISO 1763
Gauge - Rows (points) - Tufts
Teilung - Stiche (points) - Noppenzahl 1/10^e
Rijen - Deling (points) - Noppenaantal 48 p
Galga - Densidad (puntos) 189600 p/m²
Scartamento - Serraggio (punti) - Densità felpa
Zacieśnienie - Rozstaw igiel (punkty) - Gęstość

Comportement au feu Cff-s1 - collé sur ciment
Fire resistance Cff-s1 - glued on cement
Brennverhalten Cff-s1 - geklebt auf Zement
Brandgedrag Cff-s1 - verlijmd op cement
Clasificación al fuego Cff-s1 - pegado en cemento
Comportamento al fuoco Cff-s1 - incollato su cemento
Trudnozupalność Cff-s1 - klejone na podłożu betonowym

HQE Ce produit répond parfaitement à 8 des 14 cibles
HQE This product meets perfectly 8 from the 14 targets
HQE Dieses Produkt erfüllt 8 von den 14 Zielen
HQE Dit product beantwoordt aan 8 van de 14 doelstellingen
HQE Este producto responde perfectamente a 8 de los 14 objetivos
HQE Questo prodotto risponde perfettamente a 8 di 14 target
HQE Ten produkt odpowiada 8 z 14 kryteriów

LEED® : Ce produit va contribuer à gagner des points dans le cadre du
Leed version 4 et répondre aux exigences relatives à la qualité des envi-
ronnements intérieurs : Matériaux à faible émission.
LEED® : This product can help you earn points within the framework of Leed
version 4 and meet the requirements regarding indoor environmental quality:
Low-emitting materials.

Absorption aux bruits aériens - NF EN ISO 11654
Sound absorption / Schallabsorptionsgrad /
Geluidsabsorptie / Absorción de los ruidos αw 0,25
aéros / Isolazione acustica /
Pochłanianie dźwięku

f/Hz	125	250	500	1000	2000	4000
αs	0,01	0,05	0,13	0,31	0,58	0,57

Pose / Entretien / Traitement
Laying / Cleaning / Treatment
Verlegehinweis / Reinigung / Behandlung
Plaatsinstructie / Reiniging / Onderhoud www.balsan.com
Instalación / Mantenimiento / Tratamiento
Posa / Manutenzione / Trattamenti
Układanie / Utrzymanie w czystości / Impregnacja

BALSAN se réserve le droit de modifier les caractéristiques de ce produit tout en conservant les mêmes qualités techniques. Dans le cadre d'une utilisation professionnelle, il est fortement conseillé d'utiliser des coloris moyens et foncés pour les pièces à grand trafic. De légères variations de coloris peuvent être observées entre les différents bords de teinture. BALSAN reserves the right to modify the characteristics of this product while keeping the same technical properties. In the context of business use, we strongly recommend the use of darker colours for heavy traffic areas. Slight differences in colour may occur between different dye baths.






































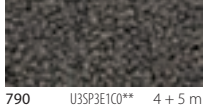








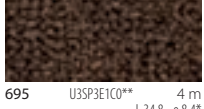





(Les Best)



(Les Best S)



LES BEST / LES BEST S

 225 4 + 5 m L 58 - ρ 26*	 910 4 m L 81,7 - ρ 59,7*	 610 4 m L 72,3 - ρ 44,1*	 620 4 m L 70,2 - ρ 41*
 230 4 m L 63,9 - ρ 32,7*	 920 4 + 5 m L 63,8 - ρ 32,6*	 605 4 + 5 m L 75,2 - ρ 48,6*	 634 4 m L 64,1 - ρ 32,9*
 255 U3SP3E1C0** 4 + 5 m L 51,8 - ρ 20*	 940 U3SP3E1C0** 4 + 5 m L 58,3 - ρ 26,2*	 007 4 + 5 m L 84,6 - ρ 65,2*	 660 4 + 5 m L 58,3 - ρ 26,3*
 256 U3SP3E1C0** 4 m L 53,3 - ρ 21,3*	 935 4 m L 57,7 - ρ 25,6*	 625 4 m L 69,5 - ρ 40*	 565 4 m L 40,1 - ρ 11,3*
 275 4 m L 45,6 - ρ 15*	 930 4 m L 69 - ρ 39,4*	 680 4 m L 57,8 - ρ 25,7*	 470 U3SP3E1C0** 4 m L 42,9 - ρ 13,1*
 279 4 m L 37,3 - ρ 9,7*	 925 4 m L 56,5 - ρ 24,4*	 618 4 m L 70,5 - ρ 41,4*	 580 U3SP3E1C0** 4 m L 30,2 - ρ 6,3*
 290 4 + 5 m L 27,6 - ρ 5,3*	 980 U3SP3E1C0** 4 + 5 m L 39,9 - ρ 11,2*	 730 4 m L 60,9 - ρ 29,1*	 585 U3SP3E1C0** 4 m L 27 - ρ 5,1*
 190 U3SP3E1C0** 4 m L 20 - ρ 3*	 990 U3SP3E1C0** 4 m L 25 - ρ 4,4*	 735 U3SP3E1C0** 4 + 5 m L 49,1 - ρ 17,7*	 590 4 m L 24 - ρ 4,1*
 135 4 m L 50,8 - ρ 19,1*	 790 U3SP3E1C0** 4 + 5 m L 33,1 - ρ 7,6*	 775 U3SP3E1C0** 4 m L 43,4 - ρ 13,4*	 599 U3SP3E1C0** 4 m L 27,3 - ρ 5,2*
 170 U3SP3E1C0** 4 m L 43,1 - ρ 13,2*	 992 U3SP3E1C0** 4 m L 34,6 - ρ 8,3*	 780 4 m L 34,8 - ρ 8,4*	 550 U3SP3E1C0** 4 m L 50,1 - ρ 18,5*
 165 U3SP3E1C0** 4 + 5 m L 39,8 - ρ 11,1*	 993 U3SP3E1C0** 4 m L 31,4 - ρ 6,8*	 695 U3SP3E1C0** 4 m L 34,8 - ρ 8,4*	 886 U3SP3E1C0** 4 m L 32,3 - ρ 7,2*
 180 4 m L 31,6 - ρ 6,9*	 999 U3SP3E1C0** 4 m L 17,5 - ρ 2,4*	 791 U3SP3E1C0** 4 m L 27,9 - ρ 5,4*	 899 U3SP3E1C0** 4 m L 23 - ρ 3,8*

* Indice de reflexion lumineuse / Light Reflectance Value (L: CIE Lab - ρ: Rhô)

** Seuls les coloris notés U3SP3E1C0 détiennent le classement d'usage U3SP3E1C0. Tous les autres coloris sont classés U3P3E1C0.
Only the colors noted U3SP3E1C0 have the classification of U3SP3E1C0 use. All other colors are classified U3P3E1C0.

