



European classification		Formaldehyde group	E1
Total thickness	ca. 2,00 mm	Inflammability	Cfl-S1
Wearlayer	ca. 0,20 mm	Acoustical insulation	16 dB
Wear layer treatment	Natural Feel	Underfloor heating	Suitable
Total weight	ca. 1.500 g/m²	Resistance to household chemicals	Very good
Slip resistance	DS	Warranty	5 years

MO-11379 - SCC 2015-148 RAJ Agencies



Imported by RAJ Agencies





 Quick View

BLUSH/STILEX U01
BLUSH BY STILEX



 Quick View

BLUSH/STILEX U02
BLUSH BY STILEX



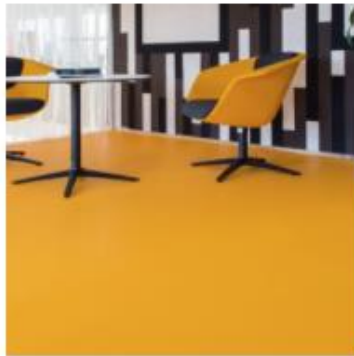
 Quick View

BLUSH/STILEX U03
BLUSH BY STILEX



 Quick View

BLUSH/STILEX U04
BLUSH BY STILEX



 Quick View


BLUSH/STILEX U05
BLUSH BY STILEX



 Quick View

BLUSH/STILEX U06
BLUSH BY STILEX



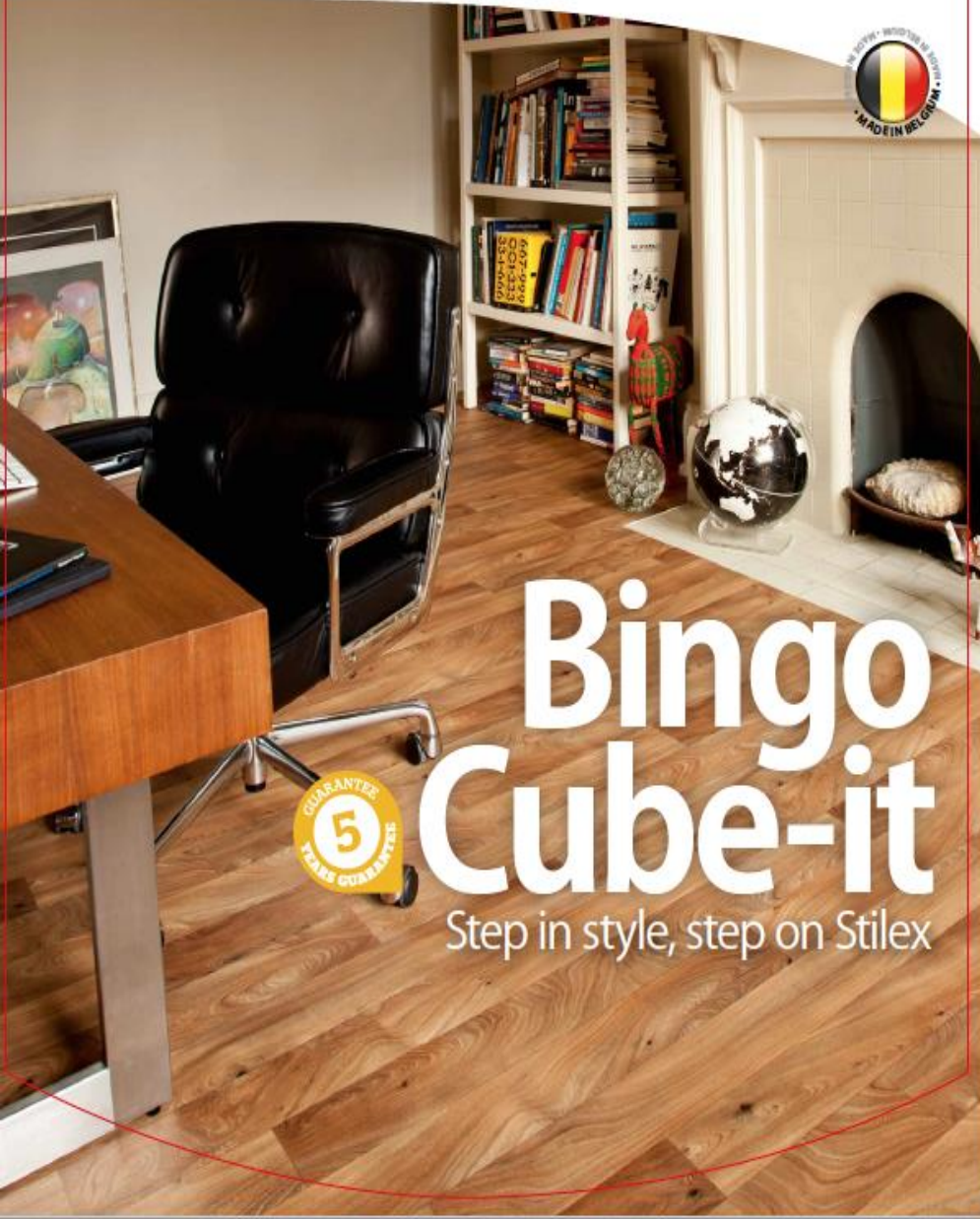
 Quick View

BLUSH/STILEX U07
BLUSH BY STILEX



 Quick View

BLUSH/STILEX U08
BLUSH BY STILEX



Bingo Cube-it

Step in style, step on Stilex



Bingo & Cube-it



Product informatie Product information Information produit Produkt Daten

	Naam	smart
Europese classificatie - European classification Classification Européenne - Europäische Klassifizierung	EN 685	Wonen normaal - Domestic General Domestique Général - Wohnen Normal
Totale dikte - Total thickness Epaisseur totale - Gesamtdicke	EN ISO 24346	ca. 2,80 mm
Slijtag - Wearlayer Couche d'usure - Nutzschiicht	EN ISO 24340	ca. 0,20 mm
Behandeling slijtag - Wearlayer treatment Traitement couche d'usure - Schutz vor Schmutz		Natural feel
Totaalgewicht - Total weight Poids total - Gewicht	EN ISO 23997	ca. 1600 g/m ²

Technische informatie Technical information Information technique Technische Daten

Antislip - Slip resistance Glissance - Rutschfest	DN 51130	D5
Formaldehydklasse - Formaldehyde group Classe formaldéhyde - Formaldehyde Klassifizierung	EN 177-1	E1
Brandklasse - Inflammability Classement feu - Brandverhalten	EN 13501	Cl-S1
Contactgeluidisolatie - Acoustical insulation Isolation acoustique - Trittschallverbesserungsmass	ISO 717	18 dB
Vloerverwarming - Underfloor heating Chauffage par le sol - Fußbodenheizung	EN 12524	Geschikt - Suitable Adapté - Geeignet
Thermische geleidbaarheid - Thermal conductivity Conductivité thermique - Wärmeleitfähigkeit	EN 12524	0,25 W/mK
Warmteweerstand - Thermal resistance Résistance thermique - Wärmedurchlasswiderstand	EN ISO 12466	0,0112 m ² /KW
Bestandigheid tegen huishoudelijke chemicaliën - Resistance to household chemicals Résistance aux produits d'entretien domestiques - Haushaltschemikalienbeständigkeit	EN ISO 26987	Zeer goed - Very good Très bon - Sehr gut
Garantie - Warranty Garantie - Garantie		5 jaar - 5 years 5 ans - 5 Jahre

CE EN 14041: 2004
06
EXP_Y130 - 04.7.2014

Imported by RAJ Agencies

ne bled s garancije legera izdati na en svojegladi slijagi slijagi normala izdati izdati
the warranty covers manufacturing defects and not wear due to normal residential use
La garantie couvre les vices de fabrication et non l'usure due à l'usage normal résidentiel
die garantie gewährleistet herstellerverwehrt und nicht alltagliche abnutzung in normalen wohnbereich
the samples are only cuttings of the respective products and show only a small part of the overall design and colour
with regard to colour printing of the photographic images, it is only possible to give a provisional representation of the colour.



[Quick View](#)

BLUSH/STILEX U09
BLUSH BY STILEX



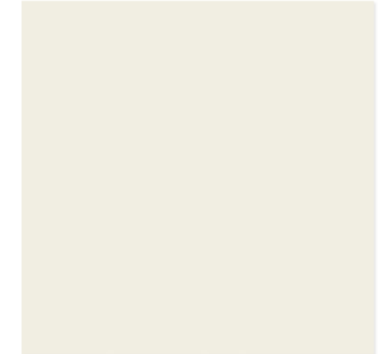
[Quick View](#)

BLUSH/STILEX U10
BLUSH BY STILEX



[Quick View](#)

BLUSH/STILEX U11
BLUSH BY STILEX



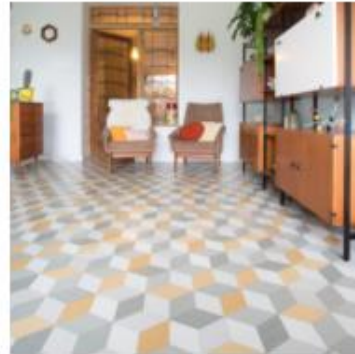
[Quick View](#)

BLUSH/STILEX U12
BLUSH BY STILEX



[Quick View](#)

BINGO/STILEX W12
LEOLINE BY STILEX



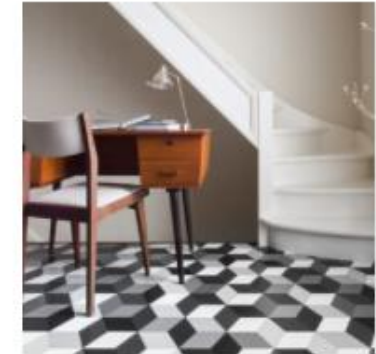
[Quick View](#)

CUBE-IT/STILEX C01
LEOLINE BY STILEX



[Quick View](#)

CUBE-IT/STILEX C02
LEOLINE BY STILEX



[Quick View](#)

CUBE-IT/STILEX C03
LEOLINE BY STILEX



[Quick View](#)

BINGO/STILEX G01
LEOLINE BY STILEX



[Quick View](#)

BINGO/STILEX M01
LEOLINE BY STILEX



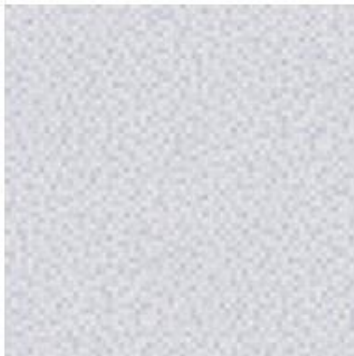
[Quick View](#)

BINGO/STILEX T01
LEOLINE BY STILEX



[Quick View](#)

BINGO/STILEX T02
LEOLINE BY STILEX



[Quick View](#)

BINGO/STILEX T03
LEOLINE BY STILEX



[Quick View](#)

BINGO/STILEX T04
LEOLINE BY STILEX



[Quick View](#)

BINGO/STILEX T05
LEOLINE BY STILEX



[Quick View](#)

BINGO/STILEX W03
LEOLINE BY STILEX



 [Quick View](#)

BINGO/STILEX W04
LEOLINE BY STILEX



 [Quick View](#)


BINGO/STILEX W05
LEOLINE BY STILEX



 [Quick View](#)

BINGO/STILEX W06
LEOLINE BY STILEX



 [Quick View](#)

BINGO/STILEX W07
LEOLINE BY STILEX



 [Quick View](#)

BINGO/STILEX W08
LEOLINE BY STILEX



 [Quick View](#)

BINGO/STILEX W09
LEOLINE BY STILEX



 [Quick View](#)

BINGO/STILEX W10
LEOLINE BY STILEX



 [Quick View](#)

BINGO/STILEX W11
LEOLINE BY STILEX



Atlas Heavy Duty

MULTIPURPOSE HEAVY DUTY FLOORING

HD07

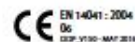


Product informatie Product information Information produit Produkt Daten

	Nam	smart
Europese classificatie - European classification Classification Européenne - Europäische Klassifizierung	EN 685	Multipurpose
Totale dikte - Total thickness Épaisseur totale - Gesamtdicke	EN ISO 24346	ca. 3,80 mm
Behandeling slijtaag - Wearlayer treatment Traitement couche d'usure - Schutz vor Schmutz		Natural feel
Totaalgewicht - Total weight Poids total - Gewicht	EN ISO 23997	ca. 2250 g/m ²
Breedte - Width Largeur - Breite		2 m

Technische informatie Technical information Information technique Technische Daten

Antislip - Slip resistance Glijnsance - Rutschfest	DN 51130	D5
Slijpweerstand - Slipresistance Résistance au glissement - Rutschermung	EN 3893	R10
Brandklasse - Inflammability Classement feu - Brandverhalten	EN 13501	Clf-S1
Contactgeluidisolatie - Acoustical insulation Isolation acoustique - Trittschallverbesserungsmaß	ISO 717	21 dB
Voerwarming - Underfloor heating Chauffage par le sol - Fußbodenheizung	EN 12524	Geschikt - Suitable Adapté - Geeignet
Thermische geleidbaarheid - Thermal conductivity Conductivité thermique - Wärmeleitfähigkeit	EN 12524	0,25 W/mK
Warmteweerstand - Thermal resistance Résistance thermique - Wärmedurchlasswiderstand	EN ISO 12466	0,0152 m ² /KW
Bestandigheid tegen huishoudelijke chemicaliën - Resistance to household chemicals Résistance aux produits d'entretien domestiques - Haushaltschemikalienbeständigkeit	EN ISO 20987	Zeer goed - Very good Très bon - Sehr gut
Garantie - Warranty Garantie - Garantie		7 jaar - 7 years 7 ans - 7 Jahr



Imported by RAJ Agencies



we bieden 7 jaar garantie tegen slijtage op een normaal verbruik gebaseerd.
The warranty covers manufacturing defects and only wear due to normal residential use.
La garantie couvre les erreurs de fabrication et l'usure normale pour un usage résidentiel normal.
Die garantie gewährleistet verarbeitungsfehler und schädliches verschleiss in normalen wohnbereich.
The sample are only coloring of the sample like products and show only a small part of the overall design and colour.
with regard to colour printing of the photographs, images, it is not possible to give a positional representation of the colour.

a brand of group



[Quick View](#)

ATLAS HD 01

ATLAS HD BY STILEX- HEAVY
DUTY



[Quick View](#)

ATLAS HD 02

ATLAS HD BY STILEX- HEAVY
DUTY



[Quick View](#)

ATLAS HD 03

ATLAS HD BY STILEX- HEAVY
DUTY



[Quick View](#)

ATLAS HD 04

ATLAS HD BY STILEX- HEAVY
DUTY



[Quick View](#)

ATLAS HD 05

ATLAS HD BY STILEX- HEAVY
DUTY



[Quick View](#)

ATLAS HD 06

ATLAS HD BY STILEX- HEAVY
DUTY



[Quick View](#)

ATLAS HD 07

ATLAS HD BY STILEX- HEAVY
DUTY

Tirreno

COMMERCIAL DECORATIVE FLOORS



PRODUCT INFORMATION INFORMATION PRODUIT PRODUCT DATEN PRODUKTINFORMATIE		
Level of use Classe d'usage Eignungsklasse Gebruiksklasse	EN ISO 10674	23 - 33 - 42
Total thickness Epaisseur totale Gesamtdicke Totale dikte	EN ISO 24346	2,00 mm
Wear layer Couche d'usure Nutzschrift Slijlaag	EN ISO 24340	0,60 mm
Wear layer PUR treatment Traitement polyurethane Schutz vor Schmutz PUR PUR slijlaag behandeling		HyperGuard+
Total weight/m ² Poids total/m ² Gewicht/m ² Totaal gewicht/m ²	EN ISO 23897	ca. 2.543 g
Heterogeneous PVC PVC hétérogène Heterogen PVC Heterogene PVC	EN 649	

SIZE & PACKING DIMENSIONS & EMBALLAGE ABMESSUNG & VERPACKUNG FORMAAT & VERPAKKING		
Width Largeur Breite Breedte	EN ISO 24341	2 - 4 m
Standard length Longueur standard Standardlänge Standaardlengte	EN ISO 24341	ca. 25 m
Weight of standard roll Poids standard des rouleaux Standard-Rollengewicht Standaard rolgewicht		ca. 130 - 260 kg

TEST RESULTS PERFORMANCES TECHNIQUES TESTERGEBNISSE TESTRESULTATEN		
Inflammability Classement feu Brandverhalten Brandklasse	EN 13501	Bfl-S1
Slip resistance Glissance Rutschfest Antislip	EN 13893	DS
Slip restraint Résistance au glissement Rutschhemmung Slipweerstand	DIN 51130	R10
Residual indentation certified Poissonnement rémanent certifié Eindrückverhalten bescheinigt Restindruk gecertificeerd	EN ISO 24343-1	0,05 mm (norm ≤ 0,10 mm)
Furniture leg resistance Résistance au pied du meuble Möbelschubfest Meubelpoottest	EN ISO 16581	Very good Très bon Sehr gut Zeer goed
Curling Incurvation Schüsselung Krulling	EN ISO 23899	≤ 8 mm
Electrical resistance Résistance électrique Elektrischer Widerstand Elektrische weerstand	EN ISO 10965	10 ⁹ Ohm
Static electrical propensity Accumulation de charges électrostatiques Elektrostatische Verhaltung Electrostatische Propensiteit	EN 1815	≤ 2kV (antistatic)
Dimensional stability Stabilité dimensionnelle Maßänderung Dimensionele stabiliteit measured value valeur mesurée gemessener Wert gemeten waarde	EN ISO 23899	≤ 0,40% (norm) < 0,10%
Heat insulation Isolation thermique Wärmedurchlasswiderstand Thermische isolatie	EN ISO 12664	0,0107 (m ² K/W)
Thermal conductivity Conductivité thermique Wärmeleitfähigkeit Warmtedoorgangcoëfficiënt	EN 12524	0,25 W(m.K)
Abrasion group Groupe d'abrasion Verschleißverhalten Slijtageweerstand	EN 660-2	Groupe T
Formaldehyde group Classe formaldéhyde Formaldehyd Klassifizierung Formaldehydeklasse	EN 717-1	E1
Indoor air quality Pollution intérieur Raumluftqualität Binnenmilieu		LOW VOC
Acoustic insulation Efficacité acoustique Trittschallverbesserungsmaß Kontaktschallisolatie	ISO 717-1	ΔLw 6 dB
Castor chair resistance Résistance aux chaises à roulettes Stuhlrollenfestigkeit Bestand tegen stoelewielen	ISO 4918	Very good Très bon Sehr gut Zeer goed
Castor type Type de chaises à roulettes Stuhlrolle Typ Type stoelewielen	EN 12529	Type W
Light fastness Résistance à la lumière Lichtechtheit Lichtechtheid	ISO 105B02	6-7
Underfloor heating Chauffage par le sol Bodenheizung Vloerverwarming	EN 12524	Suitable Adapté Geeignet Geschikt
Resistance to chemicals Résistance aux produits chimiques Chemikalienbeständigkeit Chemicalresistentie	EN ISO 26987	Very good Très bon Sehr gut Zeer goed
Hot welding Soudage thermique Thermische Verschweißung Warmlassen		Welding rods on demand Cordons de soudure sur demande Schweißelektroden auf Anfrage Lasdraad op aanvraag
Cold welding Soudage à froid Kaltverschweißung Koud lassen	Invisiweld	Suitable Adapté Geeignet Geschikt
Warranty years Garantie ans Garantie Jahre Garantie jaren		10

The warranty covers manufacturing defects and premature wear in the event of normal use as determined by our General ITEC® Warranty Conditions | La garantie couvre les vices de fabrication et l'usure précoce en usage normal et est fixée dans les conditions générales de garantie ITEC® | Die Garantie deckt Herstellungsfehler und vorzeitigen Verschleiß bei normaler Nutzung und wird in den allgemeinen ITEC® Garantiebedingungen bestimmt. | De garantie dekt fabricagefouten en voortijdig afslijten bij normaal gebruik en wordt bepaald in de Algemene ITEC® Garantievoorwaarden






 Quick View


TIRRENO 914
TIRRENO BY STILEX



 Quick View

TIRRENO 917
TIRRENO BY STILEX



 Quick View


TIRRENO 967
TIRRENO BY STILEX



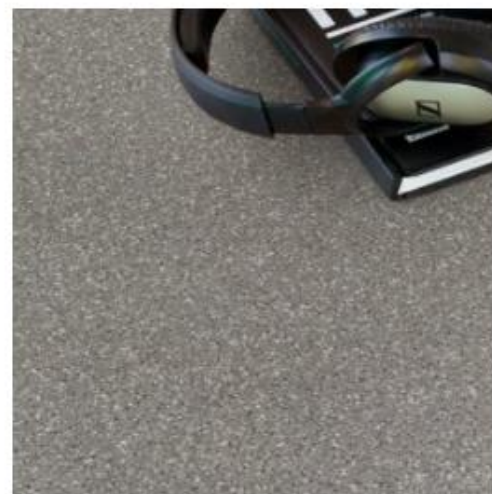
 Quick View


TIRRENO 974
TIRRENO BY STILEX



 Quick View

TIRRENO 994
TIRRENO BY STILEX



 Quick View

TIRRENO 997
TIRRENO BY STILEX

STILEX SPORTS

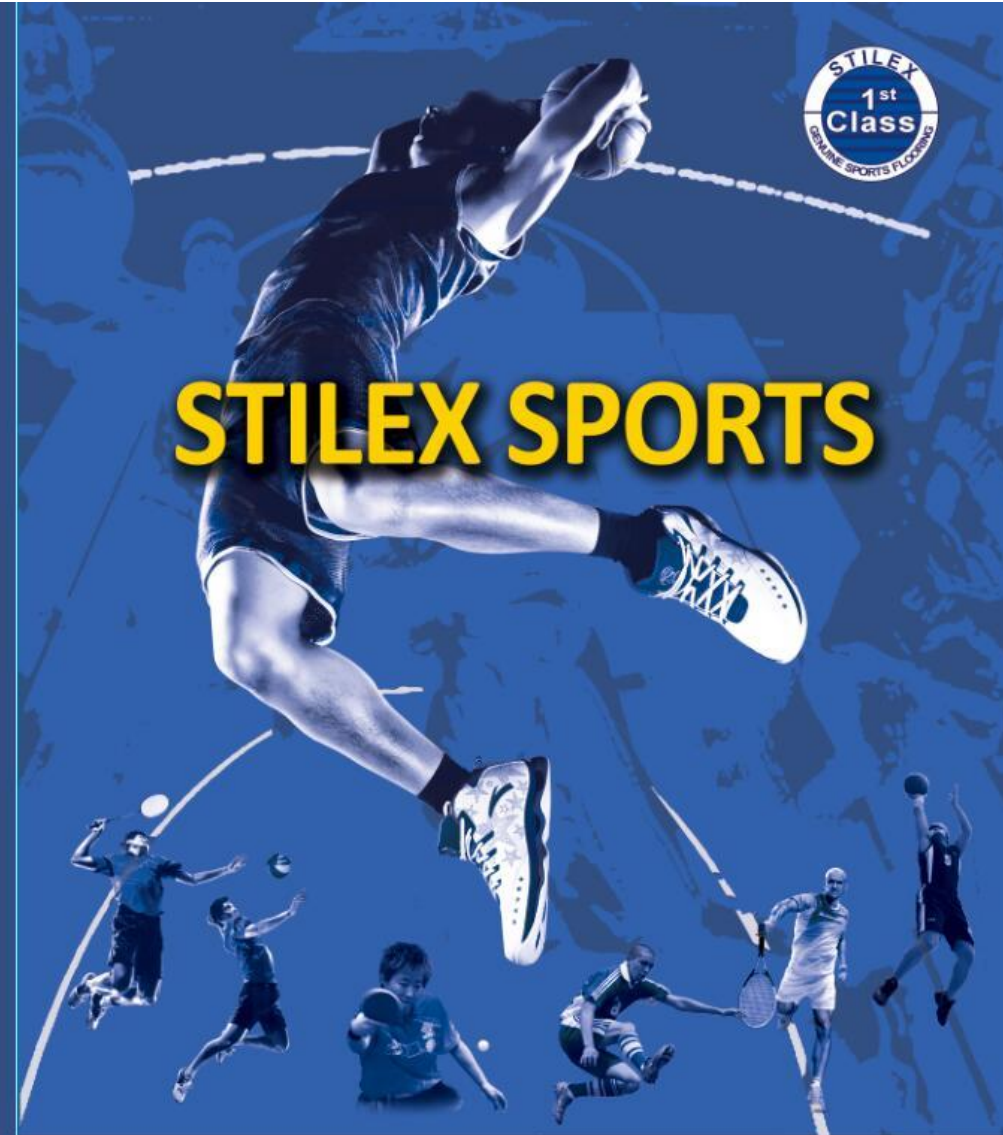
TECHNICAL DATA	STANDARD	FLEX 4500	FLEX 6000	FLEX 8000
PRODUCT DESCRIPTION				
Total thickness	EN 428	4.5mm	6.0mm	8.0mm
Roll width	EN 426	1.5m / 1.8m	1.5m / 1.8m	1.5m / 1.8m
Roll length	EN 426	20.0m	20.0m	20.0m
Weight	EN 430	3.2kg/m ²	4.5kg/m ²	5.8kg/m ²
PRODUCT DESCRIPTION				
Shock absorption	EN 14808	21%	31%	36%
Sliding coefficient	DIN 18032	0.4 - 0.6	0.4 - 0.6	0.4 - 0.6
Energy return	NF P 90 203	≥0.31	≥0.31	≥0.31
Ball bounce	EN 12235	≥90%	≥90%	≥90%
Vertical deformation	EN 14809	≤3.5mm	≤3.5mm	≤3.5mm
PRODUCT DESCRIPTION				
Abrasion resistance	EN ISO 5470-1	≤350mg	≤350mg	≤350mg
Impact resistance	EN 1517	≥8	≥8	≥8
Indentation Resistance	EN 433	≤0.5mm	≤0.5mm	≤0.5mm
Fire resistance	EN 13501-1	C _i -s1	C _i -s1	C _i -s1
Light resistance	EN 20 105-B02	>6	>6	>6
Chemical resistance	EN 423	excellent	excellent	excellent
Dimensional stability	EN 434	<0.1%	<0.1%	<0.1%
Anti-bacterial	---	yes	yes	yes
Sound isolation	EN ISO 717/2	21dB	22dB	24dB



IMPORTED BY : RAJ AGENCIES, MUMBAI
www.stilex.in



STILEX SPORTS



STILEX

STILEX SPORTS

SOLID COLOR



9*5.5cm

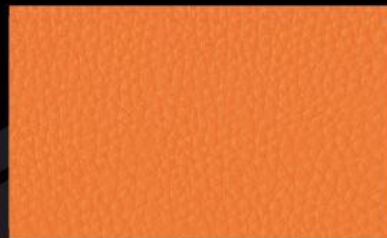
Red 6180



Mint Green 6602



Blue 6401



Orange 6901

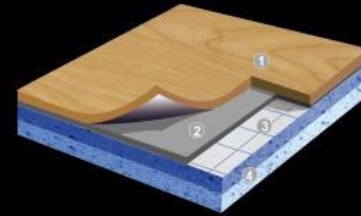


Grey 6303

STILEX SPORTS is available in both wood and solid colors.
This is a production sample, which may vary slightly in shade from the batch supplied.

STILEX SPORTS

WOOD



- ① PUR coating
- ② Durable wear layer
- ③ Reinforced two fiberglass layers
- ④ Closed cell foam backing



19*5.5cm

Maple Wood 6381



Oak Wood 6357

