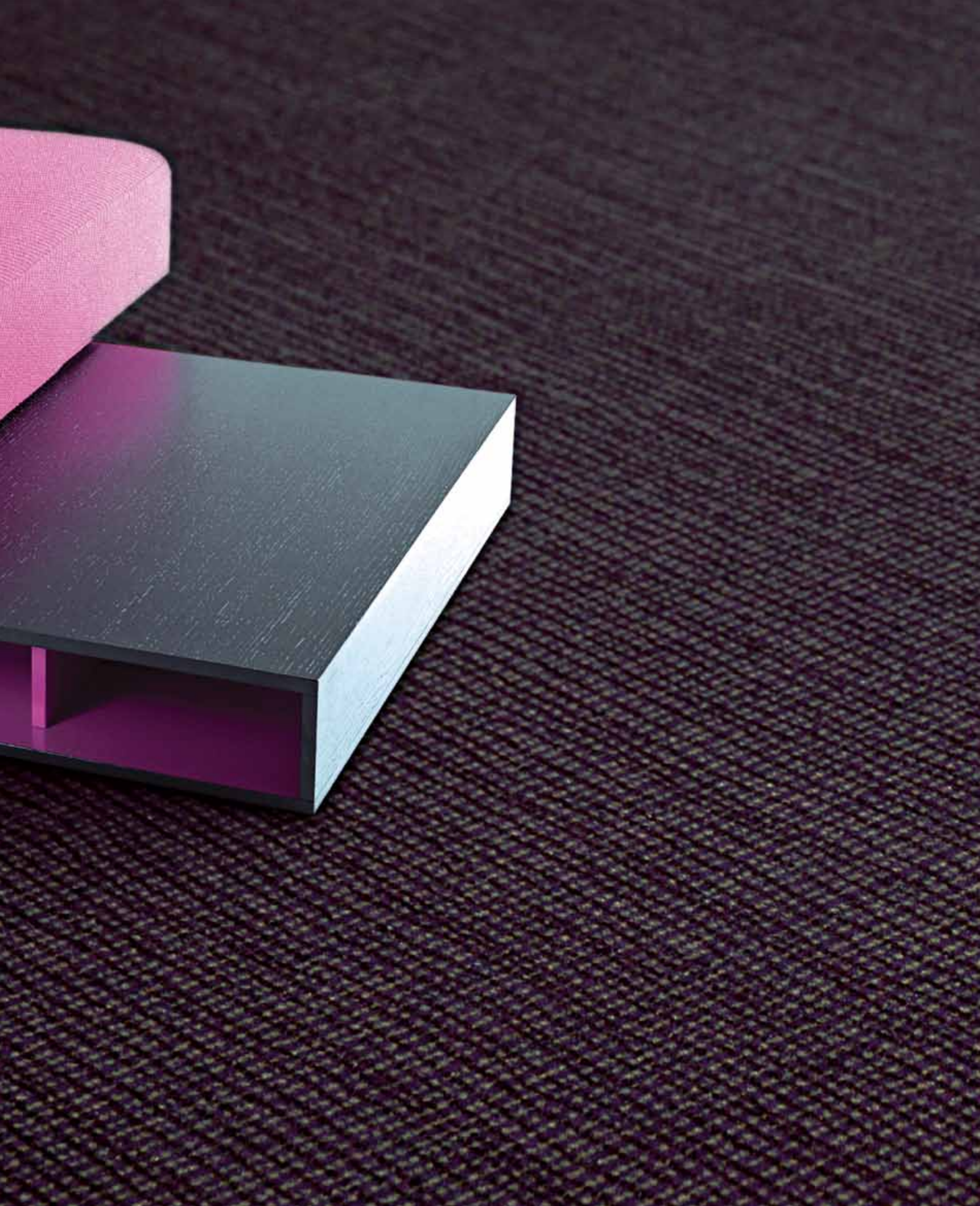


TecSOM



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WELCOME TO TECSOM, THE SPECIALIST COMMERCIAL TEXTILE FLOOR COVERING PROVIDER

The internationally renowned French manufacturer created from the SOMMER dynasty, TECSOM provides you with high tech solutions for every contract use. For more than 120 years, we have produced new flooring materials based on market trends.

Our products offer a wide range of colour, construction and design, giving you an exceptional opportunity to create stunning and highly individual interiors. They combine superb aesthetic qualities with a high level of technology. The key to this technical superiority is our Research & Development team constantly looking for new integrated, sustainable and aesthetical flooring solutions.

Offices, Social Housing, Shop&Stores, Transportation&Airports, Educations, Residential Homes are examples of areas where TECSOM has consistently proved its professional qualities over the years.



TECSOM

The Tecsom tufted carpet tile has been quickly identified as the ideal removable loose lay solution for commercial applications. As a result of many years of expertise, Tecsom is suitable for many applications such as offices, stores & shops, public sectors, various commercial areas and hospitality.

The 100% polyamide surface (mainly Solution Dyed Yarns) and the stabilised PVC Backing System are the foundations of the extraordinary qualities of this floor solution:

YARN SYSTEM : an in-house blend of high-tech yarns for better performances in heavy traffic areas :

- > use of an exclusive bank of yarns,
- > flexibility of the tufting process
- > excellent colour constancy and optimum uniformity within a batch due to the use of solution dyed yarns
- > flexibility for creating specials
- > enables easy and effective methods of cleaning

BACKING SYSTEM : recycled vinyl backing system, key to many of the powerful advantages of Tecsom carpet tile

- > best dimensional stability with values as low as 0.10% average (compared with the 0.20% stipulated by the EN986 standard)
- > environmental care : 100% recycled vinyl
- > superb broadloom effect
- > extreme resistance to heavy traffic, castor chairs
- > no breaking, no tearing
- > for tackifier installation, no risk of vinyl transfer onto the floor

The Tecsom carpet tile concept also offers scope for endless design possibilities. The range available presents a wide and unique selection of plain colours and patterns which are being continually enhanced. Use them to create a fantastic broadloom effect or combine the squares as straightforward design elements.



TAPISOM

Introduced by Sommer in the 50's, the first Tapisom needlepunch product gave rise to new synthetic textile flooring. Recognised now as a generic trademark, Tapisom is synonymous with comfort, resistance and modernity.

Resistant and easy to install, Tapisom is the exact product for areas requiring well-being and comfort. The collection proposes high tech solutions to satisfy all purposes. Combining exceptional performance with a reasonable price, this floor covering is particularly adapted for extra-heavy traffic applications: offices, stores & shops, hospitality and also social housing.

Offered in 2m width and in tiles, Tapisom is available in a wide range of shades, plus an astonishing selection of natural material effects.

Combining resistance, creativity, comfort and reasonable price, Tapisom provides solutions to all problems for building specialists in both new construction and renovation. It distinguishes itself as the ideal textile floor covering, easy to install and to maintain, displaying a truly creative dimension.



TUFTLINE

The Tuftline range represents the textile products offered by TECSOM SAS in broadloom.

Produced with synthetic or natural fibres, this range is particularly adapted for clients requiring products combining aesthetic and high tech properties.

The wide scope of colours and patterns provides the options for all artistic and decorative projects.

Loop or cut pile, plain or printed, Tuftline is recognised as a complete range developed in the main for Hospitality and Leisure. However, due to its highly respected qualities, can also be effectively used in other contract applications.

In addition to modern, resistant, comfortable and easy to maintain products, we are constantly developing our product range in order to anticipate market needs and demands.

STORES & SHOPS TRANSPORT



HOSPITALITY & LEISURE

		FLOOR COVERING																																						
		FIBRE BONDED				TUFTED BROADLOOM CARPETS										TUFTED CARPET TILES																								
		TAPISOM 300	TAPISOM 600 / 600 DESIGN	TAPISOM 700	TAPISOM 900 / 900 DESIGN	TAPISOM FORTE	TAPISOM MODUL	AQUADRY / AQUADRY DESIGN	PARIS	LOFT	NEW ROBUST	CLASS	METAL	DISCO	SWEET	DELICATE	RIVOLI	CARESSE	COLORADO	WOOL SELECTION *	TECSOM CAMERA	TECSOM PRIMA	TECSOM 2050 PREMIUM	TECSOM 3550 LINEAR VISION	TECSOM 3580 CITY SQUARE	TECSOM 3620 POINTE	TECSOM 3630S SUPREME	TECSOM 3800 CROSS	TECSOM 4700 ELEGANCE	TECSOM 4120 GALERIE	TECSOM 4900 AVENUE	TECSOM 4910 BOULEVARD	TECSOM LINEAR SPIRIT	TECSOM DECOSTRUCTURE	TECSOM DESIGN					
AREAS																																								
Transport																																								
Reception desks, boarding areas, lounges																																								
Stores and shops																																								
Small stores on first floor minimum																																								
Small stores & shops																																								
Sales areas (walkway and shop floors)																																								
Entrances / Staircases																																								

* includ. Honfleur, Cabourg, Giverny, Deauville, Normandy, Palma.

		FLOOR COVERING																																						
		FIBRE BONDED				TUFTED BROADLOOM CARPETS										TUFTED CARPET TILES																								
		TAPISOM 300	TAPISOM 600 / 600 DESIGN	TAPISOM 700	TAPISOM 900 / 900 DESIGN	TAPISOM FORTE	TAPISOM MODUL	AQUADRY / AQUADRY DESIGN	PARIS	LOFT	NEW ROBUST	CLASS	METAL	DISCO	SWEET	DELICATE	RIVOLI	CARESSE	COLORADO	WOOL SELECTION *	TECSOM CAMERA	TECSOM PRIMA	TECSOM 2050 PREMIUM	TECSOM 3550 LINEAR VISION	TECSOM 3580 CITY SQUARE	TECSOM 3620 POINTE	TECSOM 3630S SUPREME	TECSOM 3800 CROSS	TECSOM 4700 ELEGANCE	TECSOM 4120 GALERIE	TECSOM 4900 AVENUE	TECSOM 4910 BOULEVARD	TECSOM LINEAR SPIRIT	TECSOM DECOSTRUCTURE	TECSOM DESIGN					
AREAS																																								
Bed rooms, living rooms																																								
Stairs, Corridors, Lounges, Meeting rooms																																								
Meeting rooms for reception, Restaurants																																								
Stairs and corridors with extra heavy traffic																																								
Entrances																																								

* includ. Honfleur, Cabourg, Giverny, Deauville, Normandy, Palma.

EDUCATION



AGED CARE

	FLOOR COVERING																																				
	FIBRE BONDED				TUFTED BROADLOOM CARPETS								TUFTED CARPET TILES																								
	TAPISOM 300	TAPISOM 600 / 600 DESIGN	TAPISOM 700	TAPISOM 900 / 900 DESIGN	TAPISOM FORTE	TAPISOM MODUL	AQUADRY / AQUADRY DESIGN	PARIS	LOFT	NEW ROBUST	CLASS	METAL	DISCO	SWEET	DELICATE	RIVOLI	CARESSE	COLORADO	WOOL SELECTION *	TECSOM CAMERA	TECSOM PRIMA	TECSOM 2050 PREMIUM	TECSOM 3550 LINEAR VISION	TECSOM 3580 CITY SQUARE	TECSOM 3620 POINTE	TECSOM 3630S SUPREME	TECSOM 3800 CROSS	TECSOM 4700 ELEGANCE	TECSOM 4120 GALERIE	TECSOM 4900 AVENUE	TECSOM 4910 BOULEVARD	TECSOM LINEAR SPIRIT	TECSOM DECOSTRUCTURE	TECSOM DESIGN			
AREAS																																					
Sleeping rooms and dormitories																																					
Offices, teachers' lounges,																																					
Class rooms, Activities rooms, corridors																																					

* includ. Honfleur, Cabourg, Giverny, Deauville, Normandy, Palma

	FLOOR COVERING																																			
	FIBRE BONDED				TUFTED BROADLOOM CARPETS								TUFTED CARPET TILES																							
	TAPISOM 300	TAPISOM 600 / 600 DESIGN	TAPISOM 700	TAPISOM 900 / 900 DESIGN	TAPISOM FORTE	TAPISOM MODUL	AQUADRY / AQUADRY DESIGN	PARIS	LOFT	NEW ROBUST	CLASS	METAL	DISCO	SWEET	DELICATE	RIVOLI	CARESSE	COLORADO	WOOL SELECTION *	TECSOM CAMERA	TECSOM PRIMA	TECSOM 2050 PREMIUM	TECSOM 3550 LINEAR VISION	TECSOM 3580 CITY SQUARE	TECSOM 3620 POINTE	TECSOM 3630S SUPREME	TECSOM 3800 CROSS	TECSOM 4700 ELEGANCE	TECSOM 4120 GALERIE	TECSOM 4900 AVENUE	TECSOM 4910 BOULEVARD	TECSOM LINEAR SPIRIT	TECSOM DECOSTRUCTURE	TECSOM DESIGN		
AREAS																																				
Consulting and activities rooms																																				

* includ. Honfleur, Cabourg, Giverny, Deauville, Normandy, Palma



FIBRE BONDED CONTRACT FLOOR COVERING



Tapisom 300	14		
Tapisom 600	16	Tapisom 600 D Suedine	30
Tapisom 600 D Canevas	18	Tapisom 700	32
Tapisom 600 D Lace & Tamis	20	Tapisom 900	34
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Tapisom 300 413002009-XXXXX



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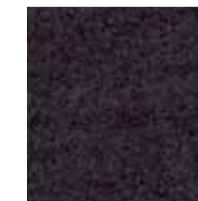
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TAPISOM 300	
SPECIFICATION	N°413002009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat / Flat needle felt / Punzonado
Composition de la couche de surface / Fibre composition of use surface / Composición	60% PA, 40% PPP
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	380 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	4,1 mm
Masse totale / Total Weight / Peso total	880 g/m ²

TECHNICAL PERFORMANCES	
Classification (EN 1470)	22+/31 - Commercial Moderate / LC1



07
EN 14041: 2004
Reaction to fire classification
Test N° RA07-0196A

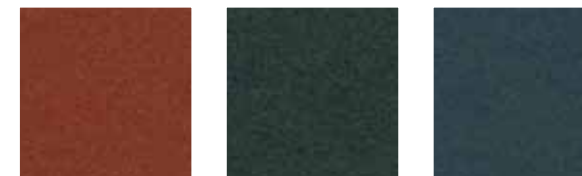
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 17 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 kV < 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,07 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 6-7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,0-Class B
Environment	Gut Prüfnummer 17748

Fibre bonded contract floor covering
60% PA and 40% PP





Tapisom 600 416002009-XXXXX



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TAPISOM 600	
SPECIFICATION	N°416002009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat / Flat needle felt / Punzonado
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	430 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	4,4 mm
Masse totale / Total Weight / Peso total	950 g/m ²

TECHNICAL PERFORMANCES	
Classification (EN 1470)	23/32 - Commercial General/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3P3E1C0 *
* demande en cours enregistrée sous le n°24006/1 du 17/12/2010 valable 1 an	



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EN 14041: 2004
Reaction to fire classification
Test N° RA07-0117

Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 18 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 kV < 10 ⁹ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,07 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 6/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 16776

Fibre bonded contract floor covering
100% PA



TAPISOM 600 D CANEVAS



TECHNICAL DATA

Tapisom 600 D Canevas 416102009-XXXXX



TAPISOM 600 DESIGN	
SPECIFICATION	N°416012009-XXXXX à 416112009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat imprimé/ Printed flat needle felt / Punzonado imprimido
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	400 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	4,4 mm
Masse totale / Total Weight / Peso total	1100 g/m ²
TECHNICAL PERFORMANCES	
Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3P3E1C0 *
* demande en cours enregistrée sous le n°24006/2 du 17/12/2010 valable 1 an	
	EN 14041: 2004 Reaction to fire classification Test N° RA07-0117
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 19 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,10 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 kV < 10 ⁸ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,07 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 16775

Fibre bonded contract floor covering
100% PA



TAPISOM 600 D LACE & TAMIS



Lace



Tamis

Fibre bonded contract floor covering
100% PA

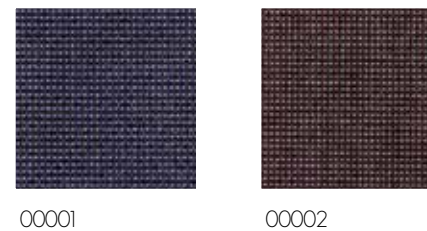


TECHNICAL DATA

Tapisom 600 D Lace 416012009-XXXXX



Tapisom 600 D Tamis 416022009-XXXXX



TAPISOM 600 DESIGN	
SPECIFICATION	N°416012009-XXXXX à 416112009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat imprimé/ Printed flat needle felt / Punzonado imprimido
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	400 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	4,4 mm
Masse totale / Total Weight / Peso total	1100 g/m ²
TECHNICAL PERFORMANCES	
Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement U3P3E1C0 *
* demande en cours enregistrée sous le n°24006/2 du 17/12/2010 valable 1 an	
	EN 14041: 2004 Reaction to fire classification Test N° RA07-0117
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 19 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,10 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁸ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,07 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 16775

TAPISOM 600 D CROCO & GRAIN



Croco



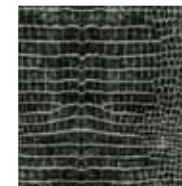
Grain

Fibre bonded contract floor covering
100% PA

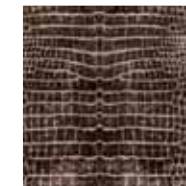


TECHNICAL DATA

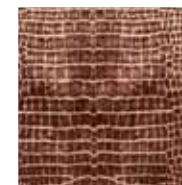
Tapisom 600 D Croco 416042009-XXXXX



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Tapisom 600 D Grain 416032009-XXXXX



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TAPISOM 600 DESIGN

SPECIFICATION	N°416012009-XXXXX à 416112009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat imprimé/ Printed flat needle felt / Punzonado imprimido
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	400 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	4,4 mm
Masse totale / Total Weight / Peso total	1100 g/m ²

TECHNICAL PERFORMANCES

Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3P3E1C0 *
* demande en cours enregistrée sous le n°24006/2 du 17/12/2010 valable 1 an	

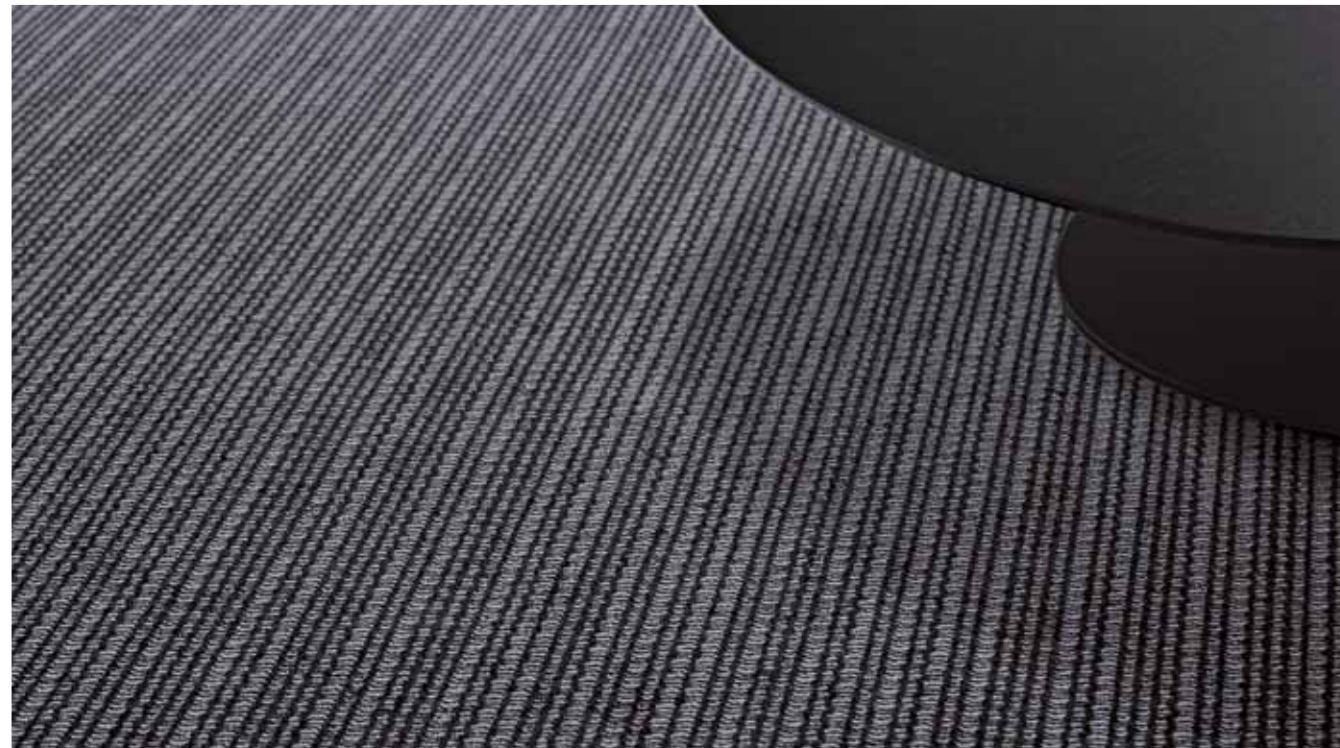
CE	CE
	07
	EN 14041: 2004 Reaction to fire classification Test N° RA07-0117

Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 19 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,10 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁸ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,07 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 16775

TAPISOM 600 D MAILLE & WOVEN



Maille



Woven

Fibre bonded contract floor covering
100% PA



TECHNICAL DATA

Tapisom 600 D Maille 416092009-XXXXX



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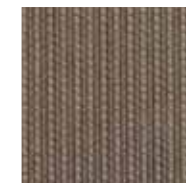


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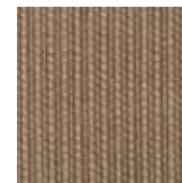
Tapisom 600 D Woven 416072009-XXXXX



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TAPISOM 600 DESIGN	
SPECIFICATION	N°416012009-XXXXX à 416112009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat imprimé/ Printed Flat needle felt / Punzonado imprimido
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	400 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	4,4 mm
Masse totale / Total Weight / Peso total	1100 g/m ²

TECHNICAL PERFORMANCES	
Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3P3E1C0 *
* demande en cours enregistrée sous le n°24006/2 du 17/12/2010 valable 1 an	

CE	CE
	07
	EN 14041: 2004 Reaction to fire classification Test N° RA07-0117

Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 19 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,10 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 kV < 10 ⁸ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,07 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 16775



TECHNICAL DATA

Tapisom 600 D Patina 416052009-XXXXX



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TAPISOM 600 DESIGN

SPECIFICATION	N°416012009-XXXXX à 416112009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat imprimé/ Printed flat needle felt / Punzonado imprimido
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	400 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	4,4 mm
Masse totale / Total Weight / Peso total	1100 g/m ²

TECHNICAL PERFORMANCES

Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3P3E1C0 *

* demande en cours enregistrée sous le n°24006/2 du 17/12/2010 valable 1 an

CE	CE
	07
	EN 14041: 2004 Reaction to fire classification Test N° RA07-0117

Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 19 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,10 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁸ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,07 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 16775

Fibre bonded contract floor covering
100% PA



TAPISOM 600 D PLANET & WOOL



Planet



Wool

Fibre bonded contract floor covering
100% PA



TECHNICAL DATA

Tapisom 600 D Planet 416112009-XXXXX



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Tapisom 600 D Wool 416062009-XXXXX



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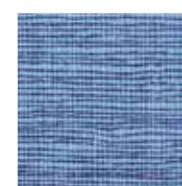
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TAPISOM 600 DESIGN

SPECIFICATION	N°416012009-XXXXX à 416112009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat imprimé/ Printed flat needle felt / Punzonado imprimido
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	400 g/m²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	4,4 mm
Masse totale / Total Weight / Peso total	1100 g/m²

TECHNICAL PERFORMANCES

Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3P3E1C0 *
* demande en cours enregistrée sous le n°24006/2 du 17/12/2010 valable 1 an	
	EN 14041: 2004 Reaction to fire classification Test N° RA07-0117
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	$\Delta L (w)$ 19 dB
Absorption acoustique / Sound absorption / Absorción acústica	$a_w = 0,10 (H)$
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁸ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,07 m² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 16775



Tapisom 600 D Suedine 416082009-XXXXX



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00001



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TAPISOM 600 DESIGN

SPECIFICATION	N°416012009-XXXXX à 416112009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat imprimé/ Printed Flat needle felt / Punzonado imprimido
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	400 g/m²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	4,4 mm
Masse totale / Total Weight / Peso total	1100 g/m²

TECHNICAL PERFORMANCES

Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3P3E1C0 *

* demande en cours enregistrée sous le n°24006/2 du 17/12/2010 valable 1 an

CE	CE
	07
	EN 14041: 2004 Reaction to fire classification Test N° RA07-0117

Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 19 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,10 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁸ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,07 m² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 16775

Fibre bonded contract floor covering
100% PA



TAPISOM 700



TECHNICAL DATA

Tapisom 700 S 417002009-XXXXX



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TAPISOM 700S	
SPECIFICATION	N°417002009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat / Flat needle felt / Punzonado
Composition de la couche de surface / Fibre composition of use surface / Composición	30% PA, 70% PPP
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	500 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Imprégnation totale/ Full Impregnation
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	6,0 mm
Masse totale / Total Weight / Peso total	1200 g/m ²

TECHNICAL PERFORMANCES	
Classification (EN 1470)	33 - Commercial Heavy/ LC1
CE	N° 0679-CPD-0188
	07
	EN 14041: 2004
	EN 1470

Comportement au feu / Fire rating / Comportamiento al fuego	CflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 20 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁹ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 18389

Fibre bonded contract floor covering
30% PA and 70% PP







TECHNICAL DATA

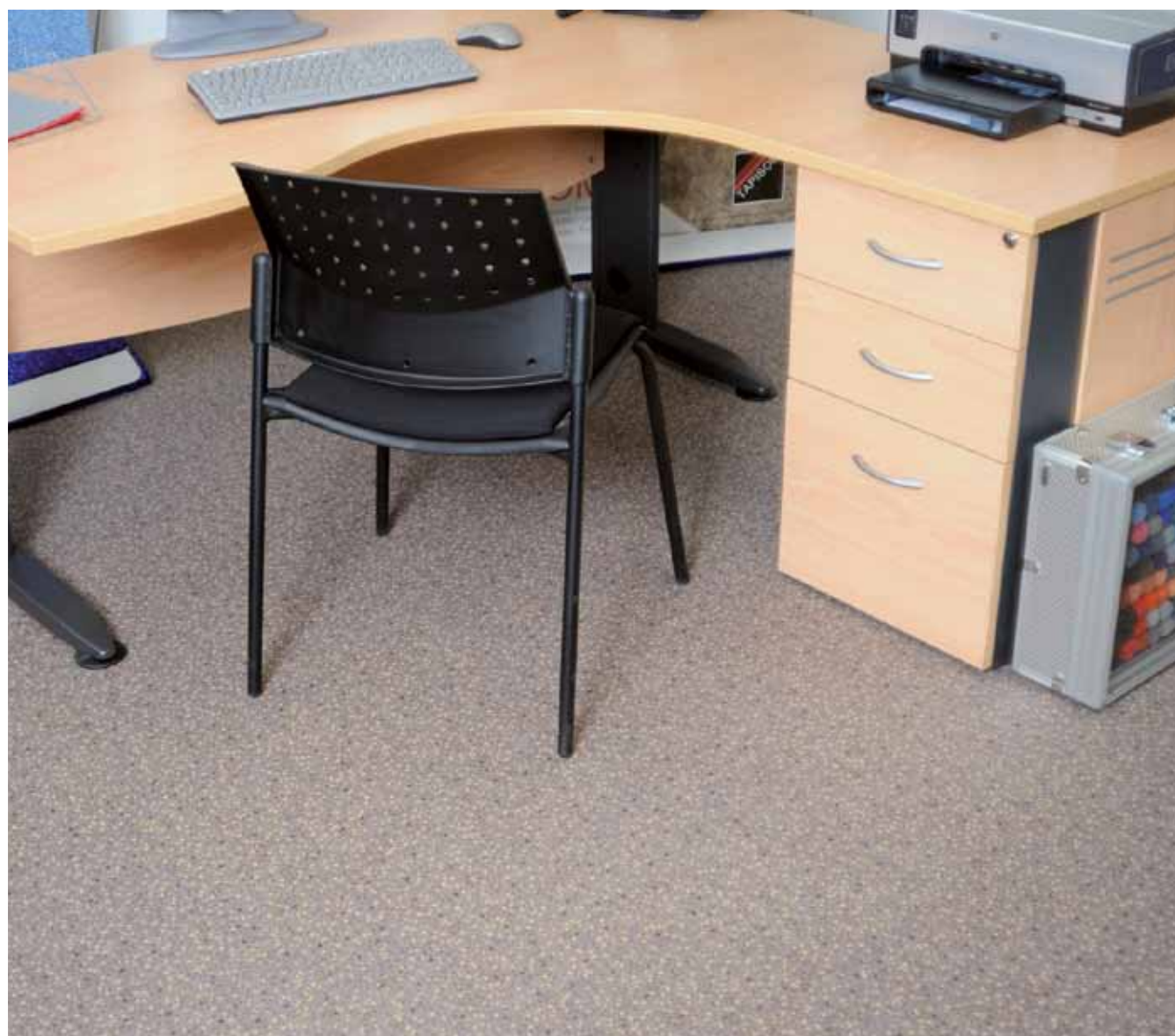
Tapisom 900 419002009-XXXXX



TAPISOM 900	
SPECIFICATION	N°419002009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat / Flat needle felt / Punzonado
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	500 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	6,0 mm
Masse totale / Total Weight / Peso total	1200 g/m ²
TECHNICAL PERFORMANCES	
Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3SP3E1C0 *
* demande en cours enregistrée sous le n°24006/3 du 17/12/2010 valable 1 an	
	 07 EN 14041: 2004 Reaction to fire classification Test N° RA07-0195
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 20 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁷ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 6/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 20389

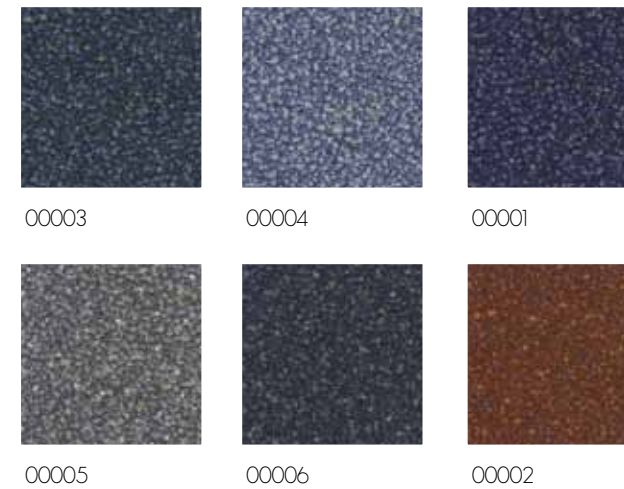
Fibre bonded contract floor covering
100% PA





TECHNICAL DATA

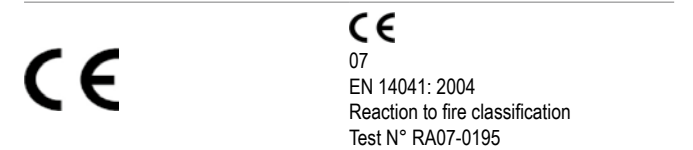
Tapisom 900 D Mosaic 419022009-XXXXX



TAPISOM 900 DESIGN	
SPECIFICATION	N°419032009-XXXXX N°419022009-XXXXX N°419012009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat / Flat needle felt / Punzonado imprimido
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	520 g/m²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic
Épaisseur totale / Total Thickness / Espesor total	5,0 mm
Masse totale / Total Weight / Peso total	1200 g/m²

TECHNICAL PERFORMANCES

Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3SP3E1C0 *
* demande en cours enregistrée sous le n°24006/4 du 17/12/2010 valable 1 an	

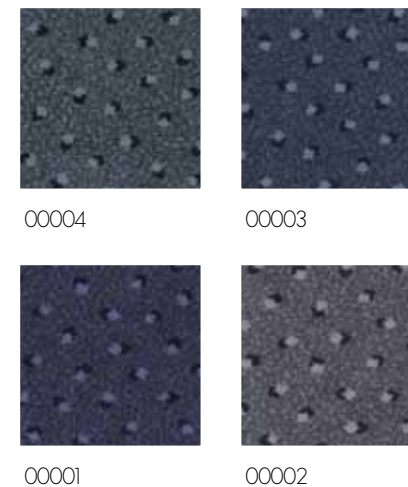


Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 20 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁹ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,08m² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 6/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4
Environment	Gut Prüfnummer 20389

Tapisom 900 D Sidéral 419012009-XXXXX

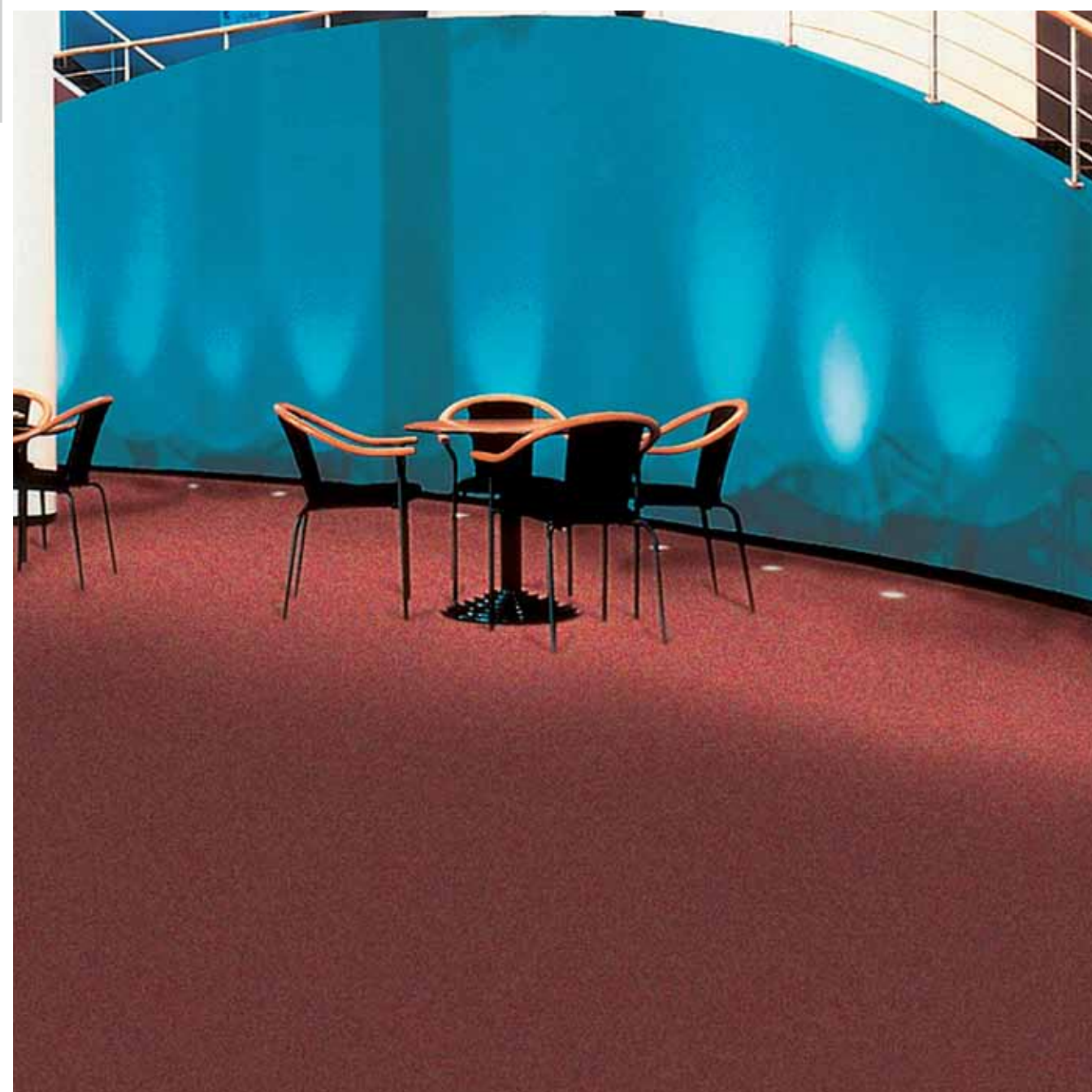


Tapisom 900 D Shadows 419032009-XXXXX




Fibre bonded contract floor covering
100% PA

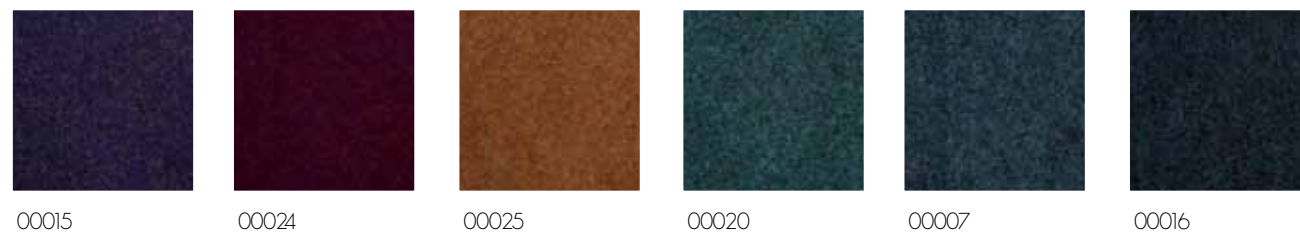




Fibre bonded contract floor covering
100% PA



Forte 418002009-XXXXX




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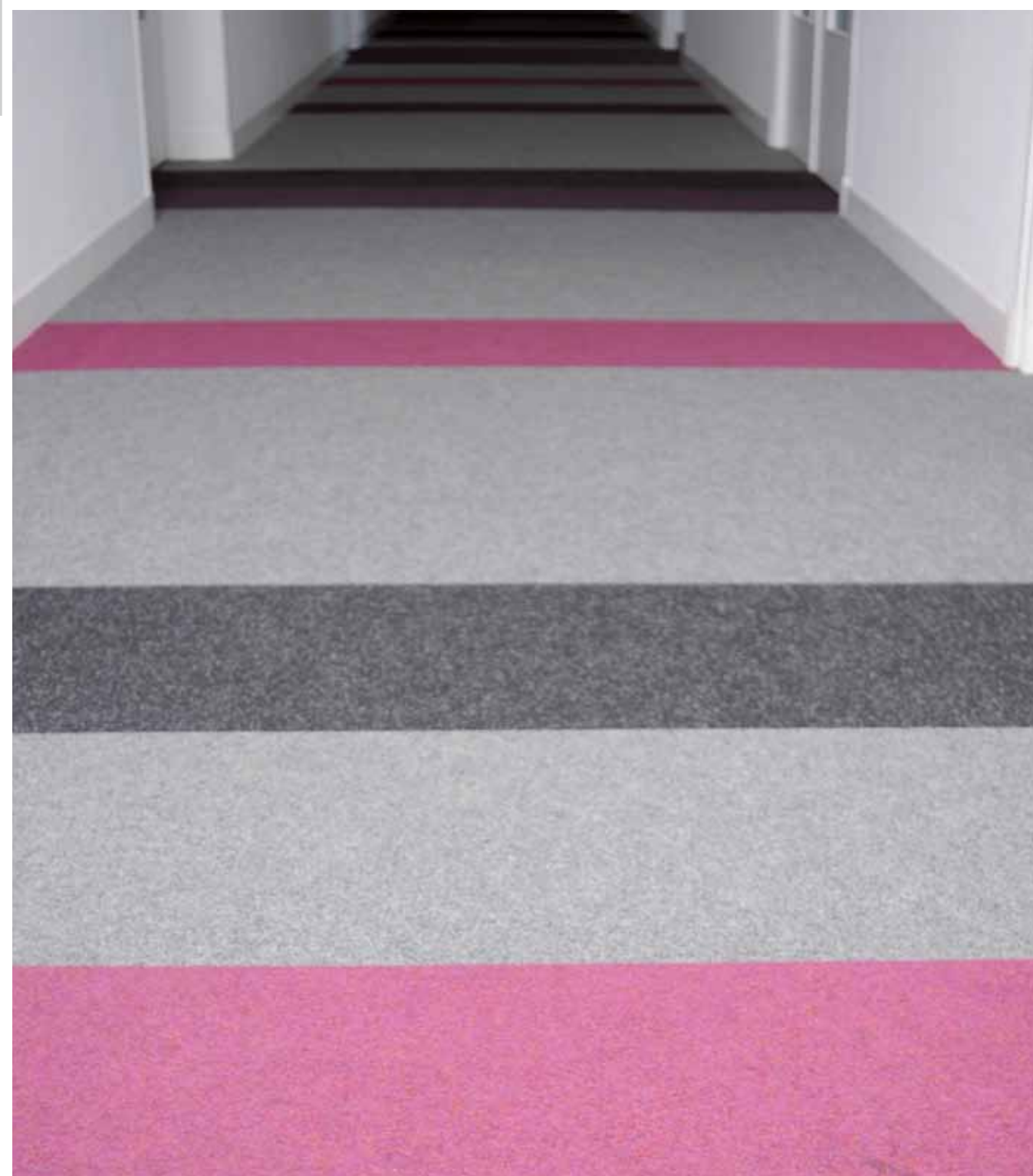
TECHNICAL DATA



00002 00001 00022
00017 00006 00008
00010 00003 00005
00009 00004 00013
00012 00018 00014
00021 00023 00019

TAPISOM FORTE	
SPECIFICATION	N°418002009-XXXXX
Dimensions / Dimensions / Dimensiones	200 cm width (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat / Flat needle felt / Punzonado
Composition de la couche de surface / Fibre composition of use surface / Composición	100% PA
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	735 g/m²
Type d'enduction / Type of bonding / Revestimiento	Imprégnation totale/ Full Impregnation
Envers / Backing / Revés	100% Synthetic
Epaisseur totale / Total Thickness / Espesor total	6,5 mm
Masse totale / Total Weight / Peso total	1515 g/m²
TECHNICAL PERFORMANCES	
Classification (EN 1470)	33 - Commercial Heavy/ LC1
	CE 07 EN 14041: 2004 Reaction to fire classification Test N° RA07-0195
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	$\Delta L (w)$ 20 dB
Absorption acoustique / Sound absorption / Absorción acústica	$a_w = 0,20 (H)$
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < $10^7 \Omega$
Résistance thermique / Thermal resistance / Resistancia térmica	0,11m² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	$\geq 7/8$
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R $\geq 2,4$
Environment	Gut Prüfnummer 16774





Fibre bonded contract floor covering
100% PA



Tapisom Modul 418700505-XXXXX



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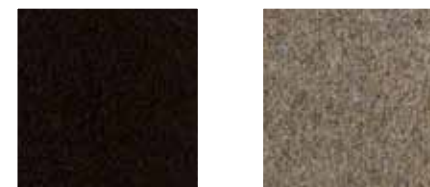
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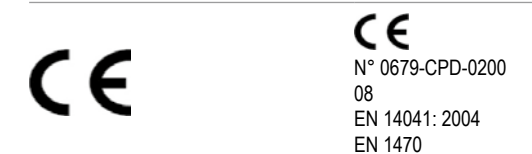


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TAPISOM MODUL	
SPECIFICATION	N°418700505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm Tiles
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat en dalles / Flat needle felt in tiles / Punzonado en losetas
Composition de la couche de surface / Fibre composition of use surface / Composición	45% PA, 30% PP, 25% PES
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	540 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated
Envers / Backing / Revés	Backing System, Matières recyclées renforcées par un voile de verre, 100% recycled vinyl backing reinforced with glass fiber
Epaisseur totale / Total Thickness / Espesor total	6,6 mm
Masse totale / Total Weight / Peso total	4360 g/m ²

TECHNICAL PERFORMANCES	
Classification (EN 1470)	33 - Commercial Heavy/ LC1
Classement UPEC / (Référentiel NF 186)	Classement:U3SP3E1C0 *
* demande en cours enregistrée sous le n°24006/5 du 17/12/2010 valable 1 an	



Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 21 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁹ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,09m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4




Aquadry



Aquadry Design

Fibre bonded contract floor covering
100% PA



TECHNICAL DATA

Aquadry 414002005-XXXXX



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Aquadry Design

Points 414032005-XXXXX



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Vermicelli 414012005-XXXXX





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00001

AQUADRY	
SPECIFICATION	N°414002005-0000X
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat en rouleaux / Flat needle felt in rolls / punzonado
AQUADRY DESIGN	
SPECIFICATION	N°41400 à 414042005-0000X
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat imprimé en rouleaux / Printed Flat needle felt in rolls / punzonado imprimido
AQUADRY / AQUADRY DESIGN	
Dimensions / Dimensions / Dimensiones	Rolls of 2m x20ml
Composition de la couche de surface / Fibre composition of use surface / Composición	80% PA, 20% PES
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	420 g/m ²
Envers / Backing / Revés	Backing System, Matières recyclées renforcées par un voile de verre, 100% recycled vinyl backing reinforced with glass fiber
Epaisseur totale / Total Thickness / Espesor total	4,6 mm
Masse totale / Total Weight / Peso total	2920 g/m ²
TECHNICAL PERFORMANCES	
Classification (EN 1470)	33 - Commercial Heavy/ LC1
	 N° 0679-CPD-0189 305 07 EN 14041: 2004
Comportement au feu / Fire rating / Comportamiento al fuego	CflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 19 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,10 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV < 10 ⁹ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,06m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8 (Aquadry Design) ≥ 7/8 (Aquadry)
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	Passed R ≥ 2,4





COMMERCIAL TUFTED CARPET TILES



Tecsom Prima & Camera	46	Tecsom 4900 Avenue	62
Tecsom 2050 Premium	48	Tecsom 4910 Boulevard	64
Tecsom 3550 Linear vision	50	Tecsom 4120 Galerie	66
Tecsom 3580 City square	52	Tecsom Linear Spirit	68
Tecsom 3620 Pointe	54	Tecsom Decostructure	70
Tecsom 3630S Supreme	56	Tecsom Design	90
Tecsom 3800 Cross	58	Tecsom Linear Fever I	94
Tecsom 4700 Elegance	60	Tecsom Linear Fever II	96

TECSOM PRIMA & TECSOM CAMERA




Prima

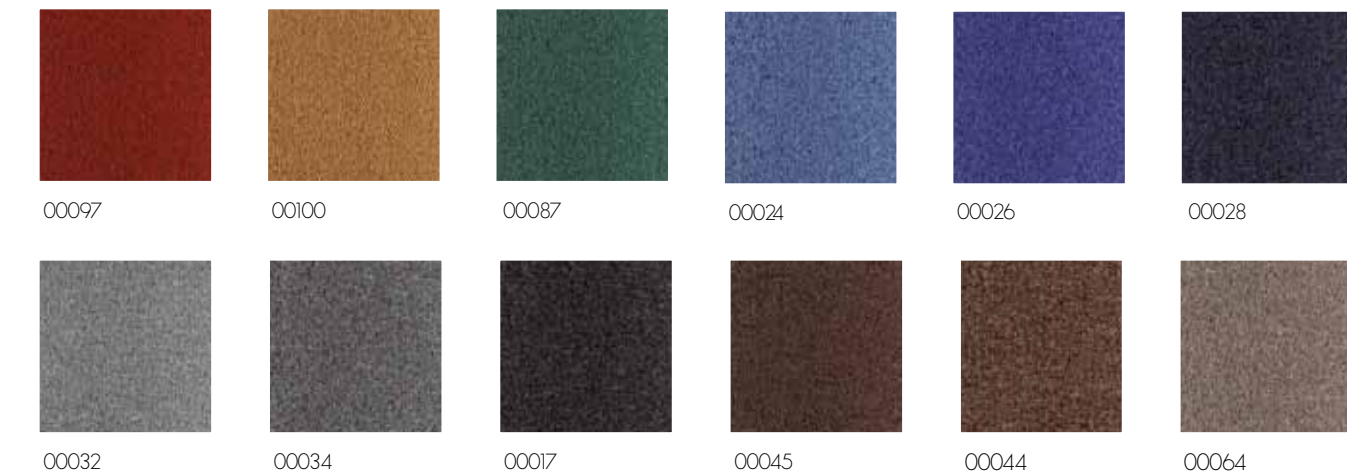


Camera

Loop-piled carpet tile
100% Solution Dyed PA Yarns



Prima 112380505-XXXXX



TECHNICAL DATA

Camera 12010505-XXXXX




TECSOM PRIMA / CAMERA

SPECIFICATION	Prima : N°112380505-XXXXX Camera : N°12010505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 loop pile
Densité / Tuft Density / Densidad	Prima : 143 500 Stitches/m ² (35x41x100) Camera : 196 800 Stitches/m ² (48x41x100)
Epaisseur totale / Total Thickness / Espesor total	Prima : 6,8 mm Camera : 6,3 mm
Masse totale / Total Weight / Peso total	Prima : 4280 g/m ² Camera : 4270 g/m ²
Poids de fil / Total pile mass / Peso fibra	Prima : 510 g/m ² Camera : 500 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	Prima : 300 g/m ² Camera : 290 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	Prima : 0,100 g/cm ³ Camera : 0,111 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	Prima : 3,0 mm Camera : 2,6 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	23/32 - Commercial General / LC1
Classement UPEC / (Référentiel NF 262)	Classement:U3P3E1C0 *

* Demandes en cours enregistrées sous les n° 21010/1 et 21010/8 du 17/12/2010 valables 1 an



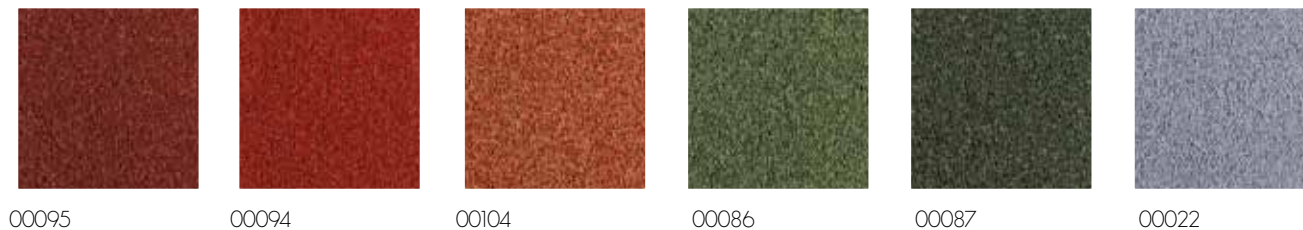
N° 0679-CPD-0196
07
EN 14041: 2004
EN1307

Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 24 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	Prima : 0,09 m ² K/W Camera : 0,08 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



Tecsom 2050 Premium 112400505-XXXXX

Loop-piled carpet tile
100% PA Yarns



TECHNICAL DATA

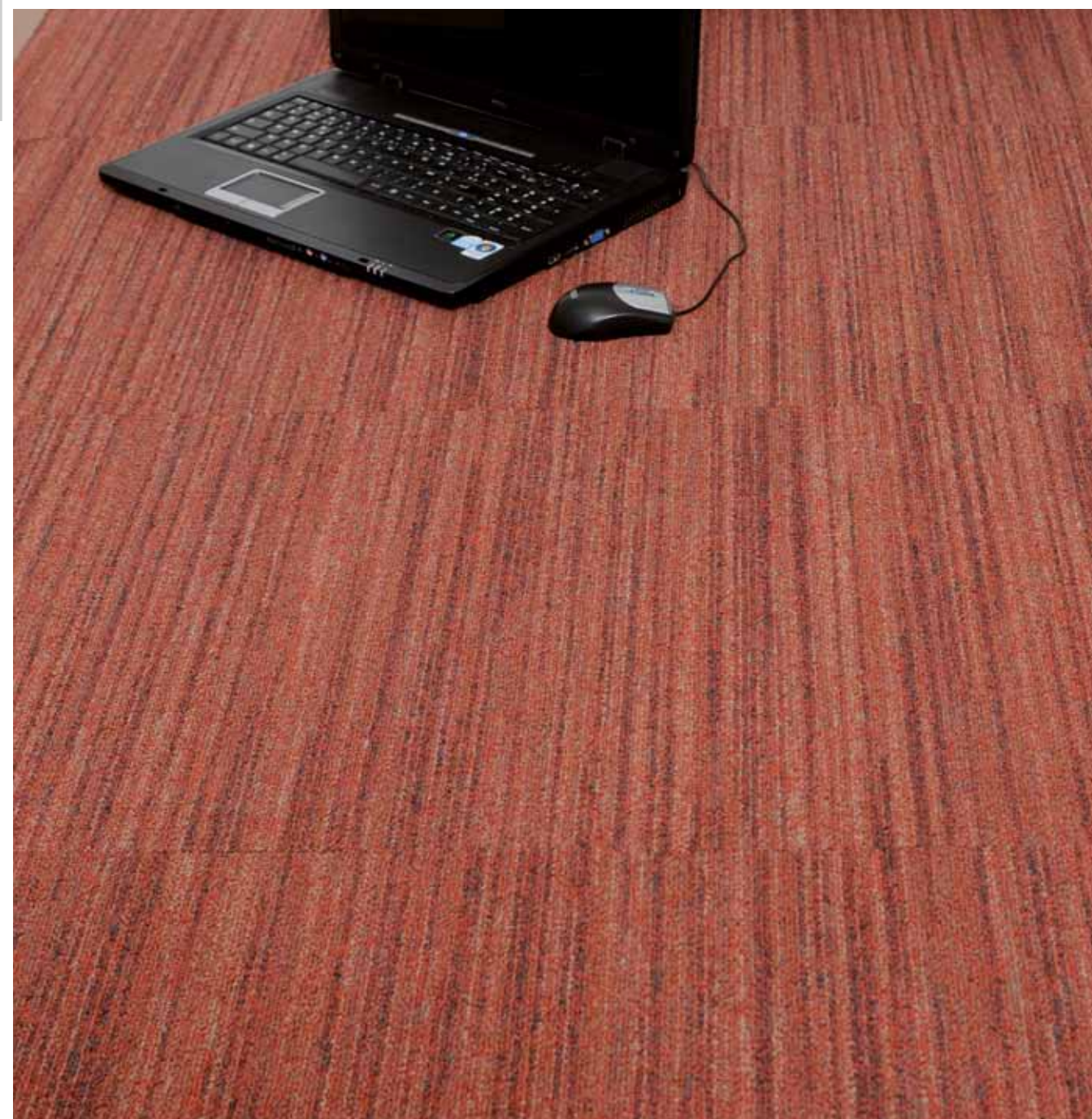


TECSOM 2050 PREMIUM	
SPECIFICATION	N°112400505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (50% Solution dyed, 50% space dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 loop pile
Densité / Tuft Density / Densidad	151 700 Stitches/m ² (37x41x100)
Epaisseur totale / Total Thickness / Espesor total	6,8 mm
Masse totale / Total Weight / Peso total	4300 g/m ²
Poids de fil / Total pile mass / Peso fibra	500 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	290 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,100 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	2,9 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	23/32 - Commercial General / LC1
Classement UPEC / (Référentiel NF 262)	Classement:U3P3E1C0 *
* demande en cours enregistrée sous le n°21010/2 du 17/12/2010 valable 1 an	
	N° 0679-CPD-0196 07 EN 14041: 2004 EN1307

Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 24 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,09 m ² KW
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4





Tecsom 3550 112450505-XXXXX



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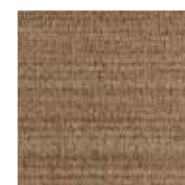
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TECSOM 3550 LINEAR VISION	
SPECIFICATION	N°112450505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (50% Solution dyed, 50% space dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 loop pile
Densité / Tuft Density / Densidad	151 700 Stitches/m ² (37x41x100)
Epaisseur totale / Total Thickness / Espesor total	6,8 mm
Masse totale / Total Weight / Peso total	4300 g/m ²
Poids de fil / Total pile mass / Peso fibra	500 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	290 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,100 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	2,9 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	23/32 - Commercial General / LC1
Classement UPEC / (Référentiel NF 262)	Classement:U3P3E1C0 *
* demande en cours enregistrée sous le n°21010/2 du 17/12/2010 valable 1 an	
	N° 0679-CPD-0196
	07
	EN 14041: 2004 EN1307

Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,09 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	≥ 5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4

Loop-piled carpet tile
100% PA Yarns



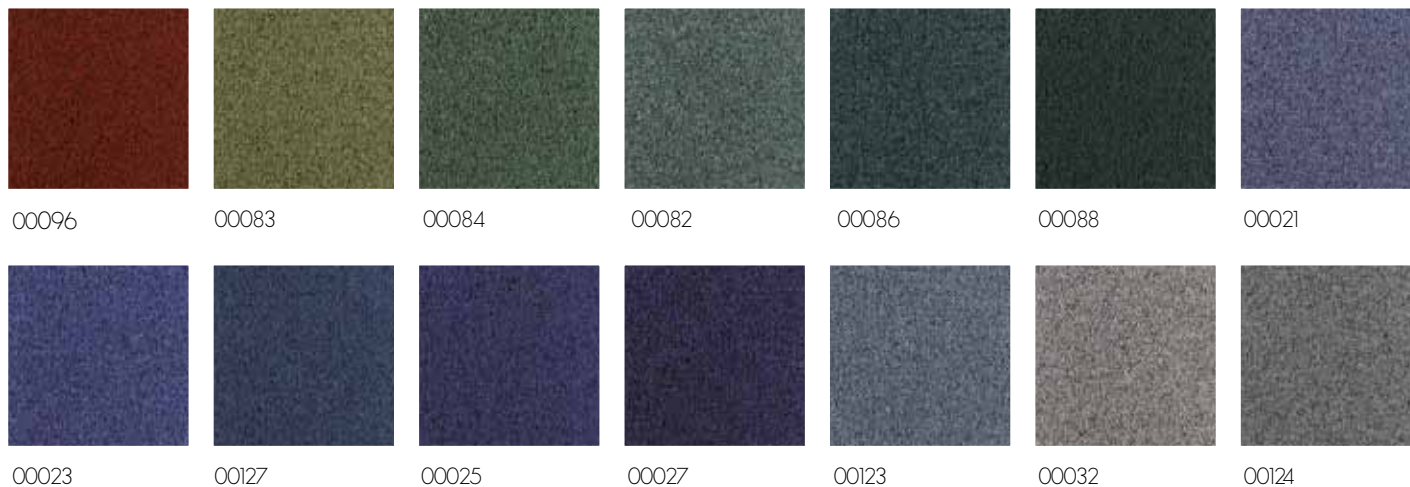
TECSOM 3580 CITY SQUARE



Loop-piled carpet tile
100% Solution Dyed PA Yarns



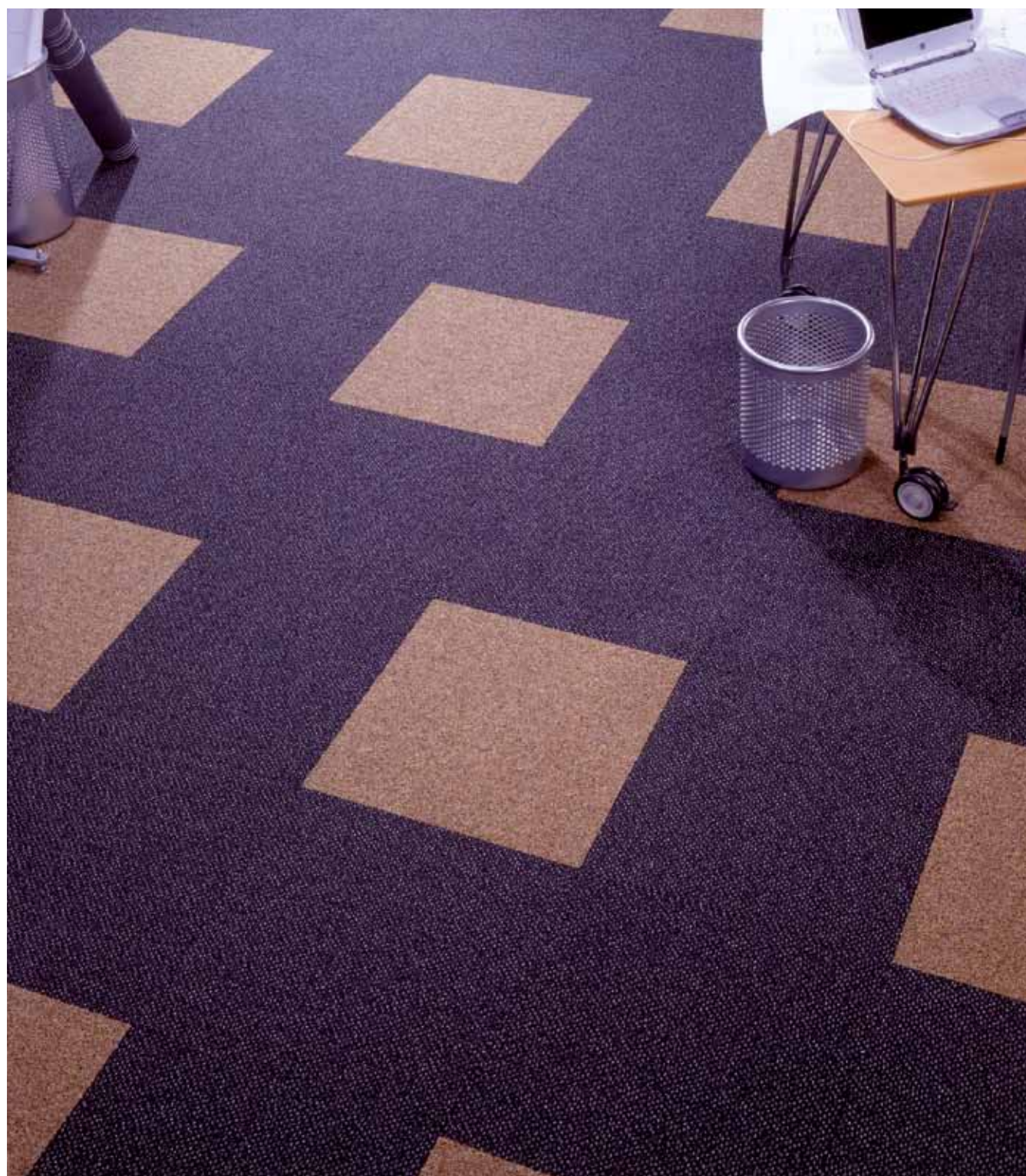
Tecsom 3580 City square 111480505-XXXXX



TECHNICAL DATA



TECSOM 3580 CITY SQUARE	
SPECIFICATION	N°111480505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 loop pile
Densité / Tuft Density / Densidad	147 600 Stitches/m ² (36x41x100)
Epaisseur totale / Total Thickness / Espesor total	7,0 mm
Masse totale / Total Weight / Peso total	4395 g/m ²
Poids de fil / Total pile mass / Peso fibra	580 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	330 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,110 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,0 mm
TECHNICAL PERFORMANCES	
Classification (EN 1307)	33 - Commercial Heavy / LC1
Classement UPEC / (Référentiel NF 262)	Classement:U3P3E1C0 *
* demande en cours enregistrée sous le n°21010/3 du 17/12/2010 valable 1 an	
	N° 0679-CPD-0196 07 EN 14041: 2004 EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 27 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,09 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



Tecsom 3620 Pointe 111790505-XXXXX



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TECSOM 3620 POINTE

SPECIFICATION	N°111790505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 COL
Densité / Tuft Density / Densidad	172 200 Stitches/m ² (42x41x100)
Epaisseur totale / Total Thickness / Espesor total	7.2 mm
Masse totale / Total Weight / Peso total	4710 g/m ²
Poids de fil / Total pile mass / Peso fibra	650 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	330 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,122 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	2,7 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC1
Classement UPEC / (Référentiel NF 262)	Classement:U3P3E1C0 *

* demande en cours enregistrée sous le n°21010/4 du 17/12/2010 valable 1 an

CE	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307

Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 24 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,09 m ² KW
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4

Loop-piled carpet tile
100% Solution Dyed PA Yarns





Loop-piled carpet tile
100% Solution Dyed PA Yarns



Tecsom 3630 S Suprême 111180505-XXXXX



TECHNICAL DATA



TECSOM 3630 SUPREME	
SPECIFICATION	N°111180505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed) anti fungi and bacteria treatment
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre. 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 loop pile
Densité / Tuft Density / Densidad	168 100 Stitches/m ² (41x41x100)
Epaisseur totale / Total Thickness / Espesor total	6,3 mm
Masse totale / Total Weight / Peso total	3895 g/m ²
Poids de fil / Total pile mass / Peso fibra	630 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	370 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,134 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	2,75 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	33 - Commercial Heavy / LC1
Classement UPEC / (Référentiel NF 262)	Classement:U3sP3E1C0 *
* demande en cours enregistrée sous le n°21010/5 du 17/12/2010 valable 1 an	



Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 24 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,08 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4





TECHNICAL DATA

Tecsom 3800 Cross 112320505-XXXXX



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TECSOM 3800 CROSS	
SPECIFICATION	N°112320505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 loop pile
Densité / Tuft Density / Densidad	106 600 Stitches/m ² (26x41x100)
Epaisseur totale / Total Thickness / Espesor total	8,0 mm
Masse totale / Total Weight / Peso total	4640 g/m ²
Poids de fil / Total pile mass / Peso fibra	740 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	430 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,116 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,7 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC2
Classement UPEC / (Référentiel NF 262)	Classement:U3sP3E1C0 *
* demande en cours enregistrée sous le n°21010/6 du 17/12/2010 valable 1 an	



N° 0679-CPD-0196
07
EN 14041: 2004
EN1307

Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 26 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,11 m ² KW
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4

Loop-piled carpet tile
100% Solution Dyed PA Yarns





Cut-piled carpet tile
100% Solution Dyed PA Yarns



Tecsom 4700 Elegance 127310505-XXXXX



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TECHNICAL DATA

TECSOM 4700 ELEGANCE	
SPECIFICATION	N°127310505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 COC
Densité / Tuft Density / Densidad	188 600 Stitches/m ² (46x41x100)
Epaisseur totale / Total Thickness / Espesor total	7,8 mm
Masse totale / Total Weight / Peso total	4480 g/m ²
Poids de fil / Total pile mass / Peso fibra	700 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	420 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,107 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,9 mm

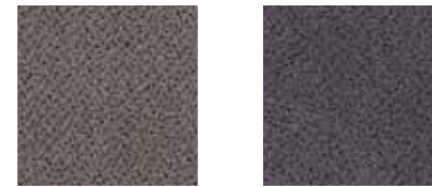
TECHNICAL PERFORMANCES

Classification (EN 1307)	23/32 - Commercial General / LC2
Classement UPEC / (Référentiel NF 262)	Classement:U3P3E1C0 *
* demande en cours enregistrée sous le n°21010/7 du 17/12/2010 valable 1 an	



N° 0679-CPD-0198
07
EN 14041: 2004
EN1307

Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BIS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



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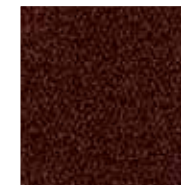


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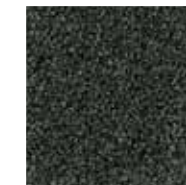




Tecsom 4900 Avenue 127420505-XXXXX



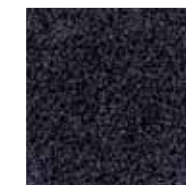
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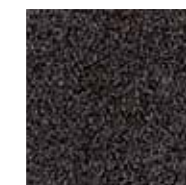
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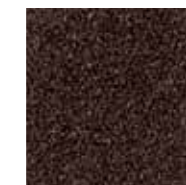
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


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TECSOM 4900 AVENUE	
SPECIFICATION	N°127420505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 Cut pile
Densité / Tuft Density / Densidad	180 400 Stitches/m ² (44x41x100)
Epaisseur totale / Total Thickness / Espesor total	7,5 mm
Masse totale / Total Weight / Peso total	4685 g/m ²
Poids de fil / Total pile mass / Peso fibra	900 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	600 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,166 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,6 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	23/32 - Commercial General / LC2
	N° 0679-CPD-0198
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 26 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4

Cut-piled carpet tile
100% Solution Dyed PA Yarns



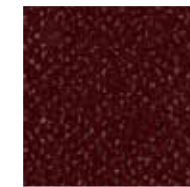


TECHNICAL DATA

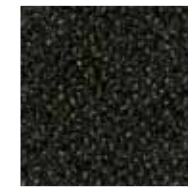
Tecsom 4910 boulevard 127430505-XXXXX



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


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TECSOM 4910 BOULEVARD	
SPECIFICATION	N°127430505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 COC
Densité / Tuft Density / Densidad	180 400 Stitches/m ² (44x41x100)
Epaisseur totale / Total Thickness / Espesor total	7,5 mm
Masse totale / Total Weight / Peso total	4685 g/m ²
Poids de fil / Total pile mass / Peso fibra	900 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	500 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,151 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,3 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	23/32 - Commercial General / LC2
	N° 0679-CPD-0198
	07
	EN 14041: 2004 EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 24 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R/≥2,0-Class B


Cut-piled carpet tile
100% Solution Dyed PA Yarns



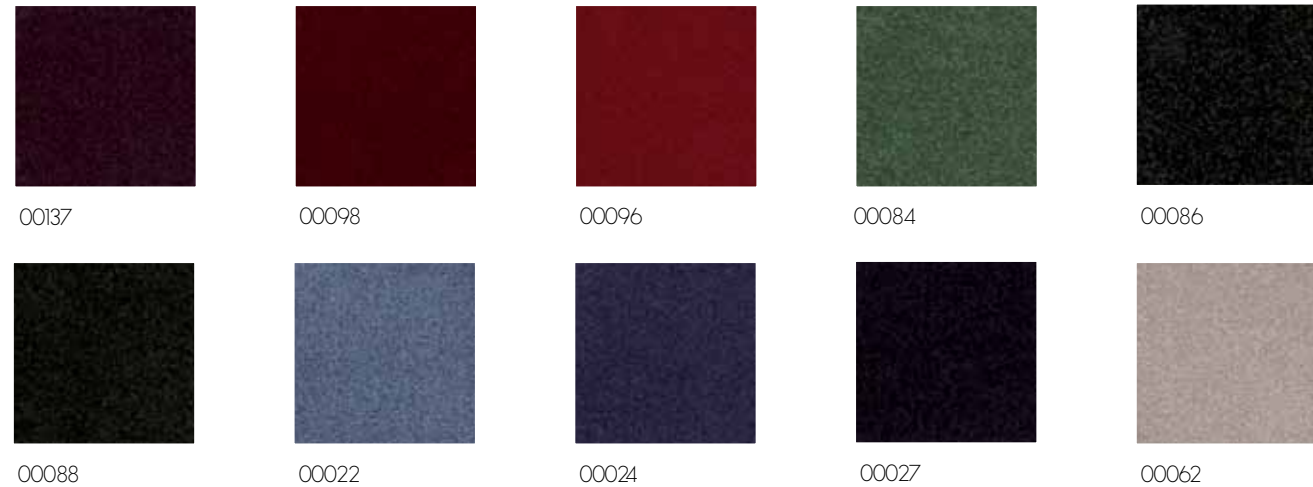
TECSOM 4120 GALERIE



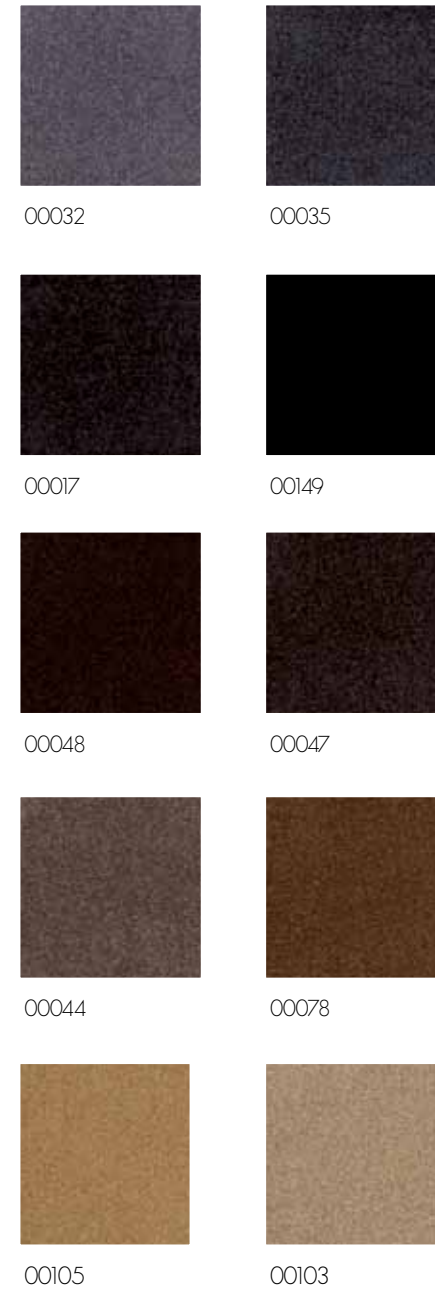
Cut-piled carpet tile
100% Solution Dyed PA Yarns




Tecsom 4120 galerie 127440505-XXXXX



TECHNICAL DATA



TECSOM 4120 GALERIE	
SPECIFICATION	N°127440505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Gauge / Gauge / Galga	1/10 Cut pile
Densité / Tuft Density / Densidad	205 000 Stitches/m ² (50x41x100)
Epaisseur totale / Total Thickness / Espesor total	8,0 mm
Masse totale / Total Weight / Peso total	4835 g/m ²
Poids de fil / Total pile mass / Peso fibra	1200 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	860 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,183 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	4,7 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	23/32 - Commercial General / LC4
	N° 0679-CPD-0198
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 28 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,11 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R/≥2,0-Class B



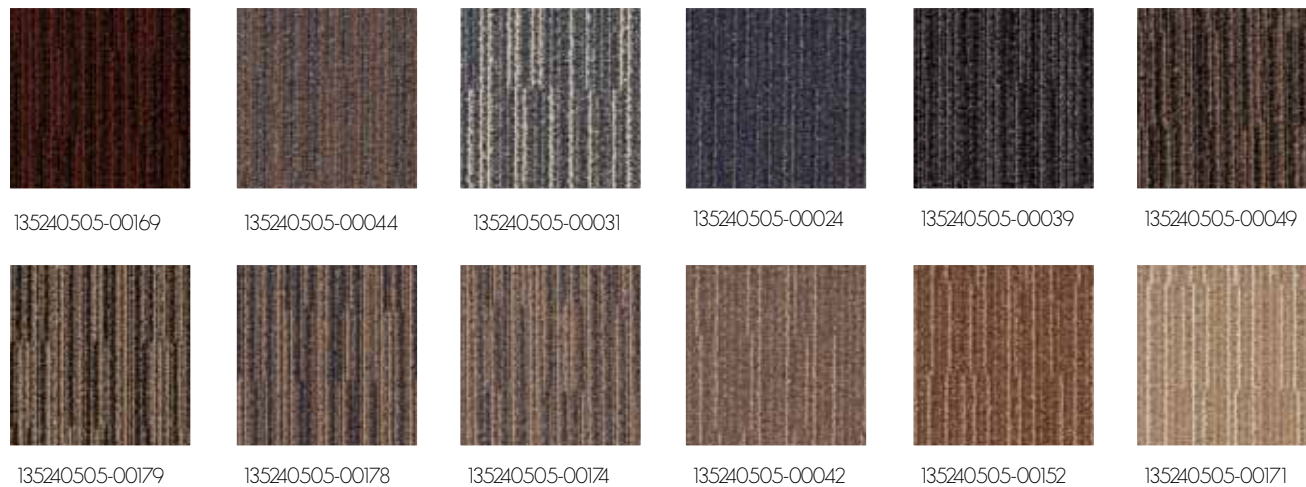
TECSOM LINEAR SPIRIT



Multi-level loop carpet tile
100% Solution Dyed PA Yarns



Tecsom Linear Spirit



135240505-00169 135240505-00044 135240505-00031 135240505-00024 135240505-00039 135240505-00049
135240505-00179 135240505-00178 135240505-00174 135240505-00042 135240505-00152 135240505-00171

TECHNICAL DATA

TECSOM LINEAR SPIRIT II	
SPECIFICATION	N°135240505-XXXXX / 135270505-XXXXX 135280505-XXXXX / 135290505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop pile
Densité / Tuft Density / Densidad	202 800 Stitches/m ² (39x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,0 mm
Masse totale / Total Weight / Peso total	4660 g/m ² - 4680 g/m ²
Poids de fil / Total pile mass / Peso fibra	710 g/m ² - 730 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	380 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,126 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,00 mm

TECHNICAL PERFORMANCES		
Classification (EN 1307)	23/32 - Commercial General / LC1	
	N° 0679-CPD-0196 07 EN 14041: 2004 EN1307	
	Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
	Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 23 dB	
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)	
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω	
Résistance thermique / Thermal resistance / Resistancia térmica	0,09 m ² K/W	
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8	
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4	



135270505-00039 135270505-00179
135270505-00171 135280505-00045
135280505-00028 135280505-00149
135280505-00167 135280505-00156
135280505-00172 135290505-00149
135290505-00156 135290505-00172



Abstract



Mosaic

Multi-level loop carpet tile
100% Solution Dyed PA Yarns



Abstract 135090505-XXXXX



Mosaic 135050505-XXXXX



TECSOM DECOSTRUCTURE LOOP PILE

SPECIFICATION	N°135XX0505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop pile
Densité / Tuft Density / Densidad	223 600 Stitches/m² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,5 mm
Masse totale / Total Weight / Peso total	4800 g/m²
Poids de fil / Total pile mass / Peso fibra	850 g/m²
Masse de velours utile / Mass of pile above the substrate / Peso útil	520 g/m²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,149 g/cm³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,5 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC2
	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 kV RT ~ 1010Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



Ceramic



Perspective

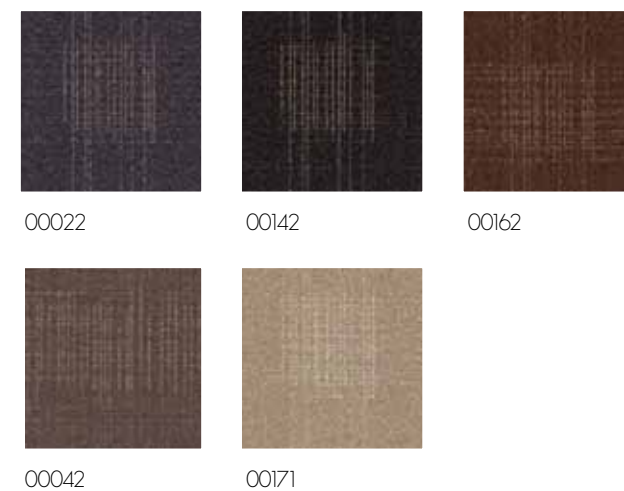
Multi-level loop carpet tile
100% Solution Dyed PA Yarns



Ceramic 135170505-XXXXX



Perspective 135190505-XXXXX



TECSOM DECOSTRUCTURE LOOP PILE

SPECIFICATION	N°135XX0505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop pile
Densité / Tuft Density / Densidad	223 600 Stitches/m ² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,5 mm
Masse totale / Total Weight / Peso total	4800 g/m ²
Poids de fil / Total pile mass / Peso fibra	850 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	520 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,149 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,5 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC2
	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



Pyramid



Tower

Multi-level loop carpet tile
100% Solution Dyed PA Yarns



TECHNICAL DATA

Pyramid 135070505-XXXXX



00088

00039



00048

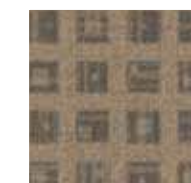
00175

Tower 135140505-XXXXX



00027

00168



00173



00082

00039



00144



00155

00042



00182

TECSOM DECOSTRUCTURE LOOP PILE

SPECIFICATION	N°135XX0505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop pile
Densité / Tuft Density / Densidad	223 600 Stitches/m ² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,5 mm
Masse totale / Total Weight / Peso total	4800 g/m ²
Poids de fil / Total pile mass / Peso fibra	850 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	520 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,149 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,5 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC2
	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 1010Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



Plan



Prairie

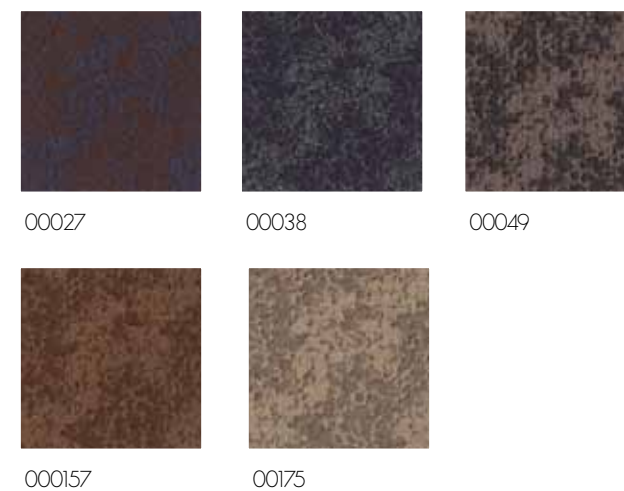
Multi-level loop carpet tile
100% Solution Dyed PA Yarns



Plan 135080505-XXXXX



Prairie 135130505-XXXXX



TECSOM DECOSTRUCTURE LOOP PILE

SPECIFICATION	N°135XX0505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop pile
Densité / Tuft Density / Densidad	223 600 Stitches/m ² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,5 mm
Masse totale / Total Weight / Peso total	4800 g/m ²
Poids de fil / Total pile mass / Peso fibra	850 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	520 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,149 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,5 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC2
	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 1010Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



Dune

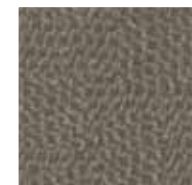


Forest

Multi-level loop carpet tile
100% Solution Dyed PA Yarns



Dune 135180505-XXXXX



00082



00024



00144



00165



00171

TECSOM DECOSTRUCTURE LOOP PILE	
SPECIFICATION	N°135XX0505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop pile
Densité / Tuft Density / Densidad	223 600 Stitches/m ² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,5 mm
Masse totale / Total Weight / Peso total	4800 g/m ²
Poids de fil / Total pile mass / Peso fibra	850 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	520 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,149 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,5 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC2
CE	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307

Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4

Forest 135210505-XXXXX



00025



00032



00145



00164



00152



00042



Granite



Intersection

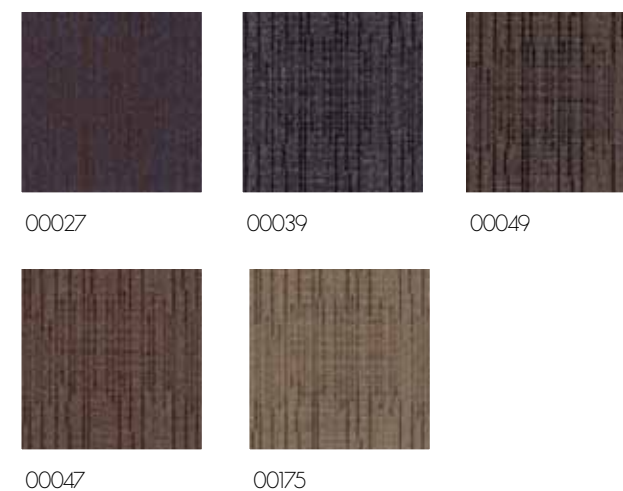
Multi-level loop carpet tile
100% Solution Dyed PA Yarns



Granite 135040505-XXXXX



Intersection 135200505-XXXXX



TECSOM DECOSTRUCTURE LOOP PILE

SPECIFICATION	N°135XX0505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop pile
Densité / Tuft Density / Densidad	223 600 Stitches/m ² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,5 mm
Masse totale / Total Weight / Peso total	4800 g/m ²
Poids de fil / Total pile mass / Peso fibra	850 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	520 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,149 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,5 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC2
	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



Quartz



Rock

Multi-level loop carpet tile
100% Solution Dyed PA Yarns



TECHNICAL DATA

Quartz 135060505-XXXXX



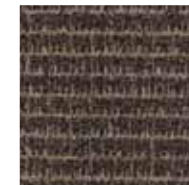
00082



00032



00022



00142



00152



00042

TECSOM DECOSTRUCTURE LOOP PILE

SPECIFICATION	N°135XX0505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop pile
Densité / Tuft Density / Densidad	223 600 Stitches/m ² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,5 mm
Masse totale / Total Weight / Peso total	4800 g/m ²
Poids de fil / Total pile mass / Peso fibra	850 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	520 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,149 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,5 mm

TECHNICAL PERFORMANCES

Classification (EN 1307) 33 - Commercial Heavy / LC2

N° 0679-CPD-0196
07
EN 14041: 2004
EN1307

Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 kV RT ~ 1010Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4

Rock 135020505-XXXXX



00177



00174



00178



00179



00175



00176



Bridge



Macadam

Multi-level loop carpet tile
100% Solution Dyed PA Yarns



Bridge 135120505-XXXXX



00088



00039



00158



00166



00176

Macadam 135030505-XXXXX



00082



00032



00026



00168



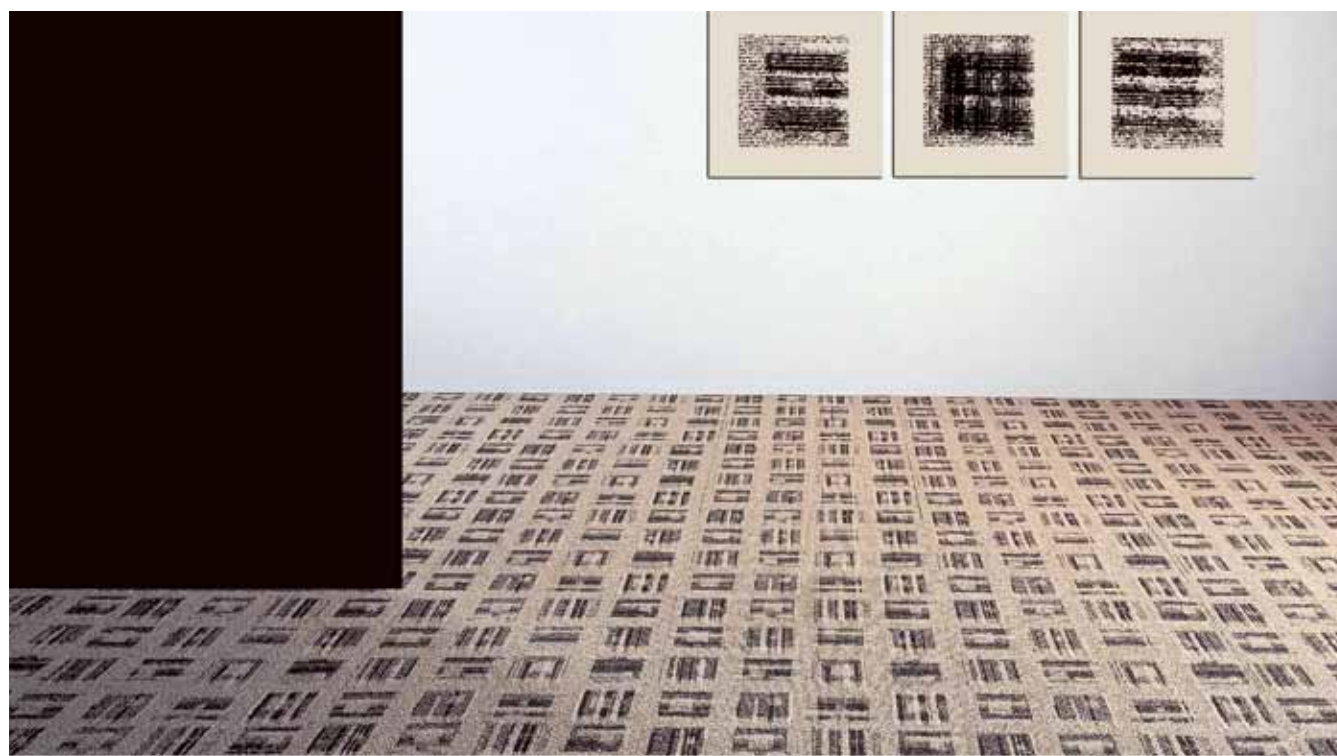
00042

TECSOM DECOSTRUCTURE TIP SHEARED

SPECIFICATION	N°13XXX0505-XXXXX
Dimensions / Dimensiones / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop / cut pile
Densité / Tuft Density / Densidad	223 600 Stitches/m ² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,7 mm
Masse totale / Total Weight / Peso total	4835 g/m ²
Poids de fil / Total pile mass / Peso fibra	885 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	500 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,125 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	4,0 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC2
CE	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostatico	< 2,0 KV RT ~ 1010Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



City



Patio

Multi-level loop carpet tile
100% Solution Dyed PA Yarns



City 135150505-XXXXX



00049



00145



00142



00149

Patio 135160505-XXXXX



00035



00024



00144



00166



00042

TECSOM DECOSTRUCTURE TIP SHEARED	
SPECIFICATION	N°13XXX0505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop / cut pile
Densité / Tuft Density / Densidad	223 600 Stitches/m ² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,7 mm
Masse totale / Total Weight / Peso total	4835 g/m ²
Poids de fil / Total pile mass / Peso del fibra	885 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	500 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,125 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	4,0 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	33 - Commercial Heavy / LC2
	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 1010Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² KW
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



Prism



Wood

Multi-level loop carpet tile
100% Solution Dyed PA Yarns



Prism 135100505-XXXXX



00169



00029



00039



00049



00179

Wood 135110505-XXXXX



00043



00024



00144



00165



00152



00042

TECSOM DECOSTRUCTURE TIP SHEARED

SPECIFICATION	N°13XXX0505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	5/64 loop / cut pile
Densité / Tuft Density / Densidad	223 600 Stitches/m ² (43x52x100)
Epaisseur totale / Total Thickness / Espesor total	7,7 mm
Masse totale / Total Weight / Peso total	4835 g/m ²
Poids de fil / Total pile mass / Peso fibra	885 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	500 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,125 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	4,0 mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	33 - Commercial Heavy / LC2
	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 25 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,20 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 1010Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,10 m ² KW
Solidité à la lumière / Colour Fastness / Solidez de los colores	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4



TECSOM DESIGN, from the idea to the tile.

Min. order 20m²

1 CHOICE OF THE BASE PRODUCT



Tecsom 3630
(Loop pile)



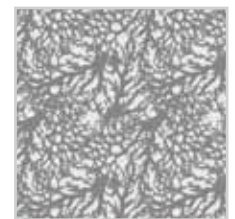
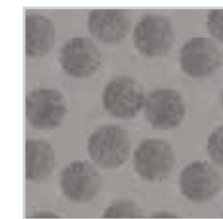
Tecsom 4090
(Cut pile)



Tecsom 4120
(Cut pile)



2 CHOICE OF PATTERN (SELECT THE PATTERN IN THE SELECTION BOOK)



Select the designs in the Hospitality Book
(designs with max. 5 colours)

3 CHOICE OF COLOURS (MAX. 5)



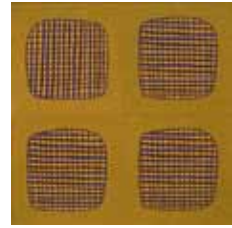
If you want to change the colours from the collection, please specify the colour objectives (Pantone, Ral...)

Printed carpet tile
100% PA yarns

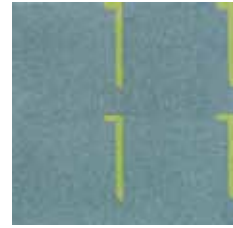




C0206



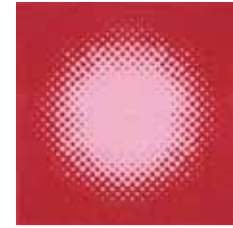
C0207



C0208



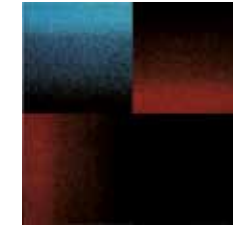
C0209



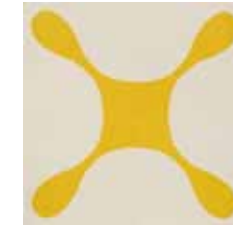
C0210



C0522



C0523



C0527



C0607 - 0608



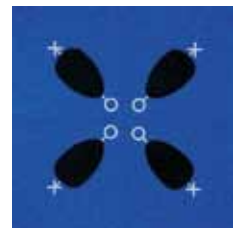
C0622



C0211



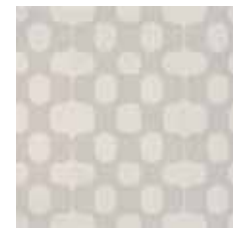
C0212 - C0213



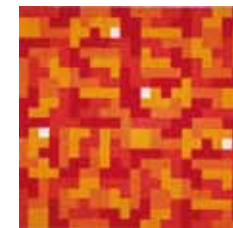
C0214 - 0215



C0216



C0218



C0623



C0624



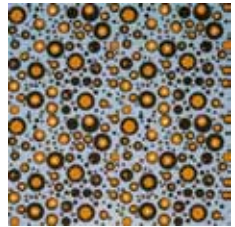
C0625



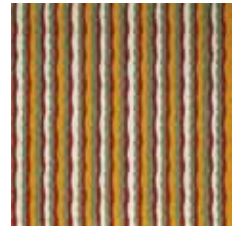
C0626



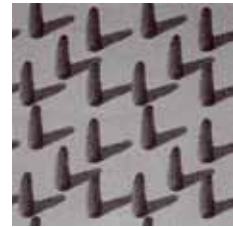
C0627 - 0628



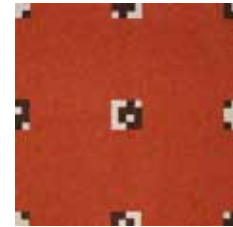
C0341



C0344



C0345



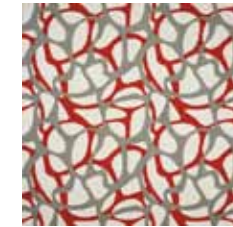
C0349



C0350



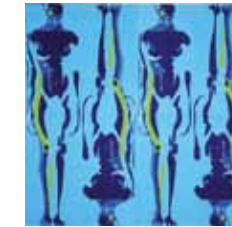
C0629 - 0635



C0636



C0701



C0702



C0721



C0507



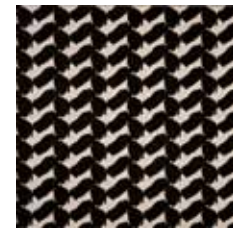
C0508 - 0509



C0510



C0516



C0518



C0976



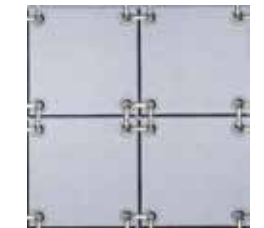
C0979



C0980



C0981



C0982



C0520 - 0521




C0983



C0620

Printed cut-piled carpet tiles
100% PA yarns



TECSOM DESIGN LINEAR FEVER I



Confusion



Lizard skin



Imagination

Printed loop-piled carpet tiles
100% PA yarns



Illusion 111180505-DXXXX



Lizard-skin 111180505-DXXXX



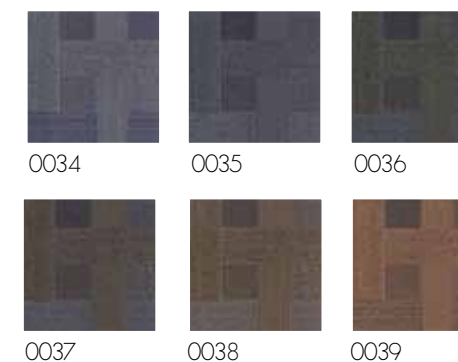
Confusion 111180505-DXXXX



Imagination 11180505-DXXXX



Intersection 111180505-DXXXX

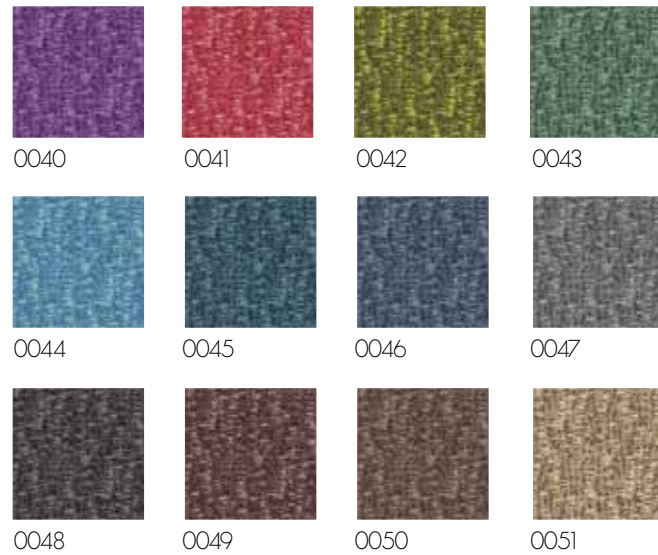


TECHNICAL DATA

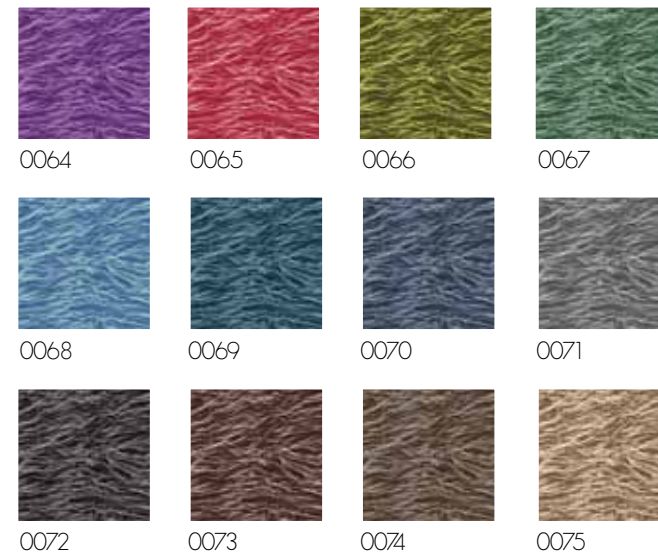
TECSOM LINEAR FEVER I		
SPECIFICATION	N°11180505-XXXXX	
Dimensions / Dimensiones / Dimensiones	50x50 cm	
Surface / Pile Fibre / Fibra	100% PA (Solution dyed) with a chromojet overprint	
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing	
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber	
Jauge / Gauge / Galga	1/10 loop pile	
Densité / Tuft Density / Densidad	168 100 Stitches/m ² (41x41x100)	
Épaisseur totale / Total Thickness / Espesor total	6,3 mm	
Masse totale / Total Weight / Peso total	3895 g/m ²	
Poids de fil / Total pile mass / Peso fibra	630 g/m ²	
Masse de velours utile / Mass of pile above the substrate / Peso útil	370 g/m ²	
Densité du velours de surface / Surface pile density / Densidad del hilo	0,134 g/cm ³	
Épaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	2,75 mm	
TECHNICAL PERFORMANCES		
Classification (EN 1307)	33 - Commercial Heavy / LC1	
	N° 0679-CPD-0196 07 EN 14041: 2004 EN1307	
	Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
	Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 24 dB	
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)	
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 10 ¹⁰ Ω	
Résistance thermique / Thermal resistance / Resistancia térmica	0,08 m ² K/W	
Solidité à la lumière / Colour Fastness / Solidez de los colores	6/8	
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4	



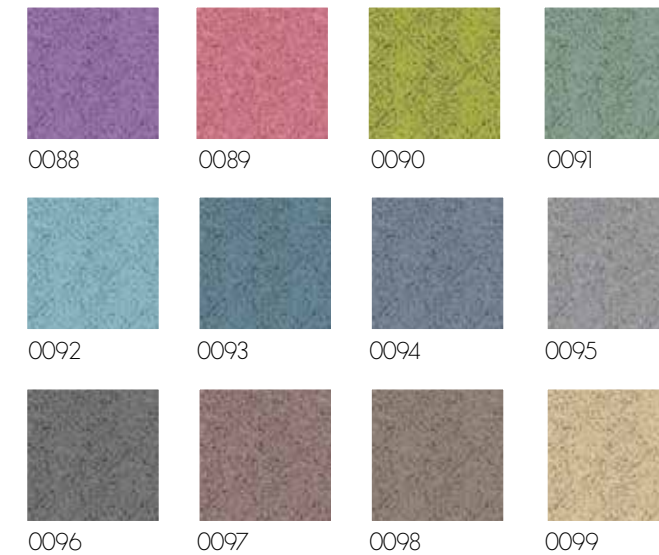
Cork 111180505-DXXXX



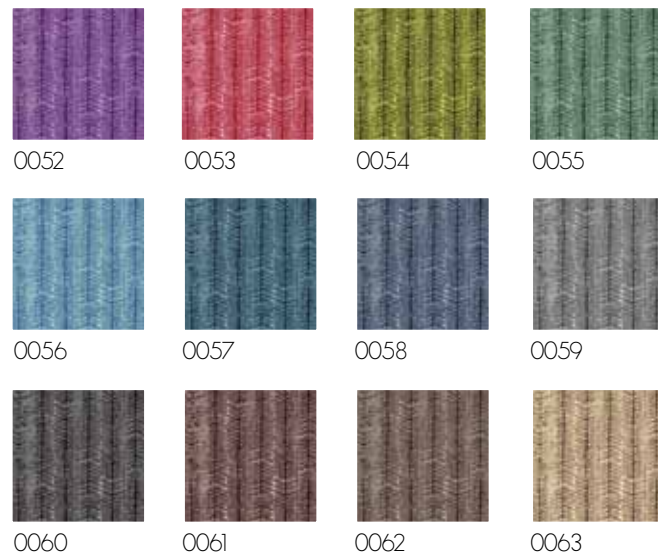
Féline 111180505-DXXXX



Ground 11180505-DXXXX



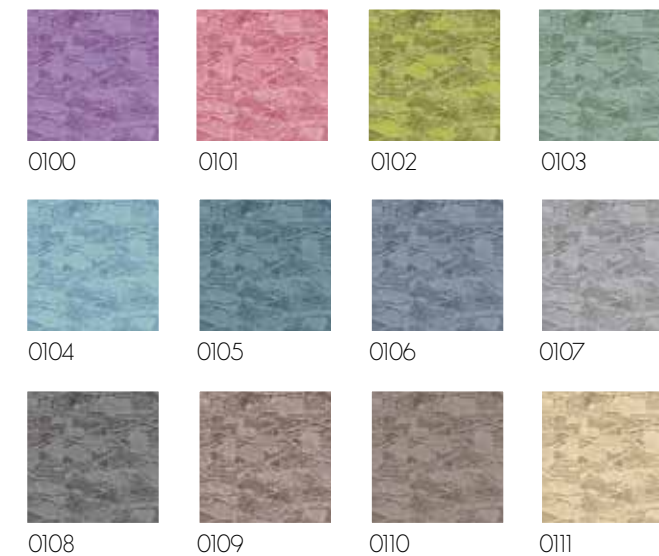
Feather 111180505-DXXXX



Furrow 111180505-DXXXX



Leaf 111180505-DXXXX



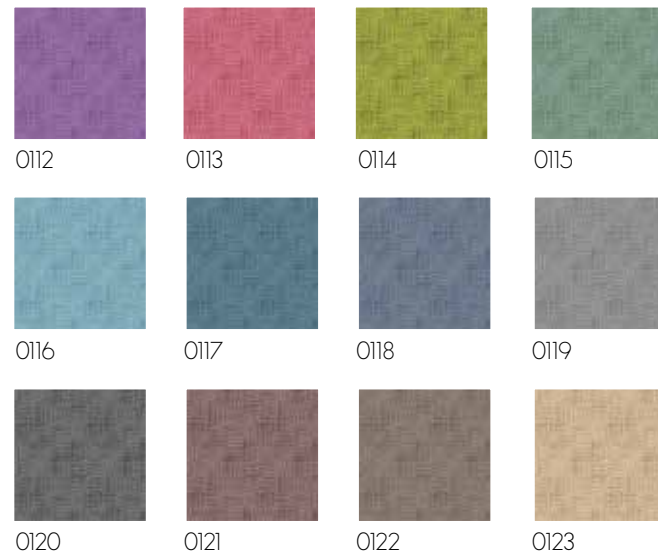
TECSOM LINEAR FEVER II	
SPECIFICATION	N°11180505-XXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed) with a chromojet overprint
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 loop pile
Densité / Tuft Density / Densidad	168 100 Stitches/m² (41x41x100)
Epaisseur totale / Total Thickness / Espesor total	6,3 mm
Masse totale / Total Weight / Peso total	3895 g/m²
Poids de fil / Total pile mass / Peso fibra	630 g/m²
Masse de velours utile / Mass of pile above the substrate / Peso útil	370 g/m²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,134 g/cm³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	2,75 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	33 - Commercial Heavy / LC1
	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 24 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 1010Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,08 m² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	6/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4

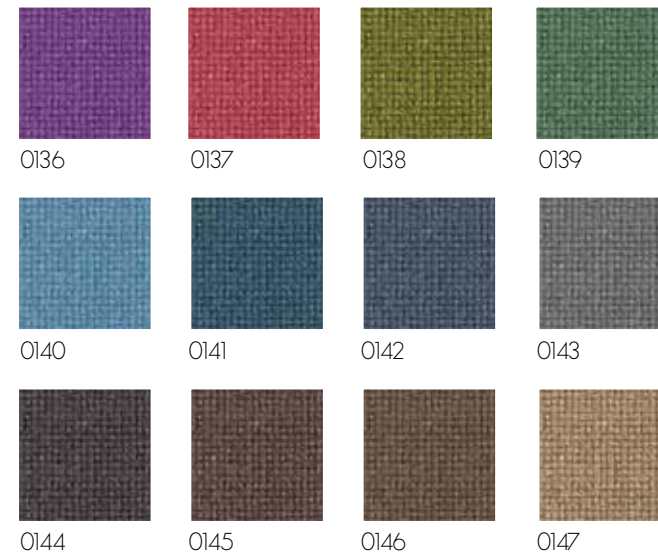
Printed loop-piled carpet tiles
100% PA yarns



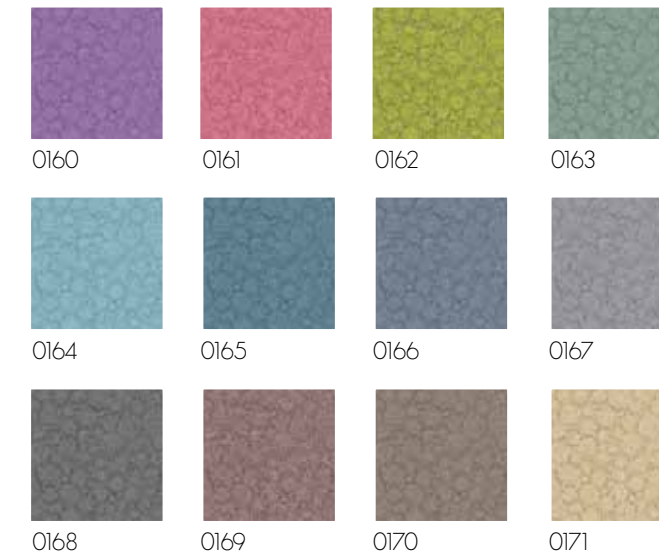
Lizard skin 111180505-DXXXX



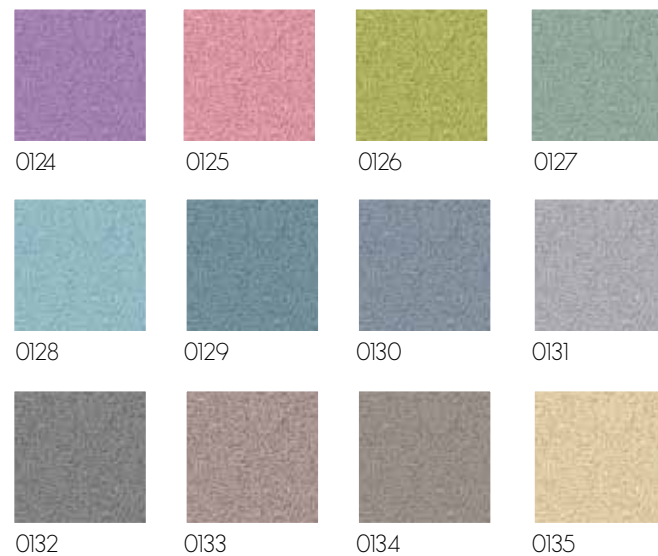
Mosaico 111180505-DXXXX



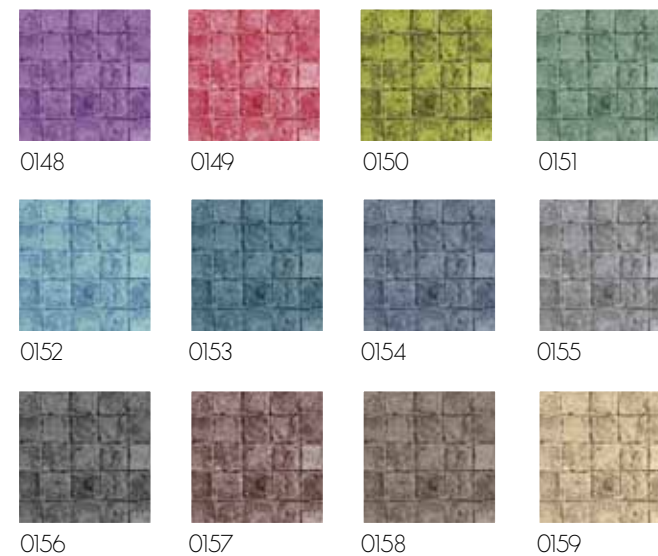
Seeds 111180505-DXXXX



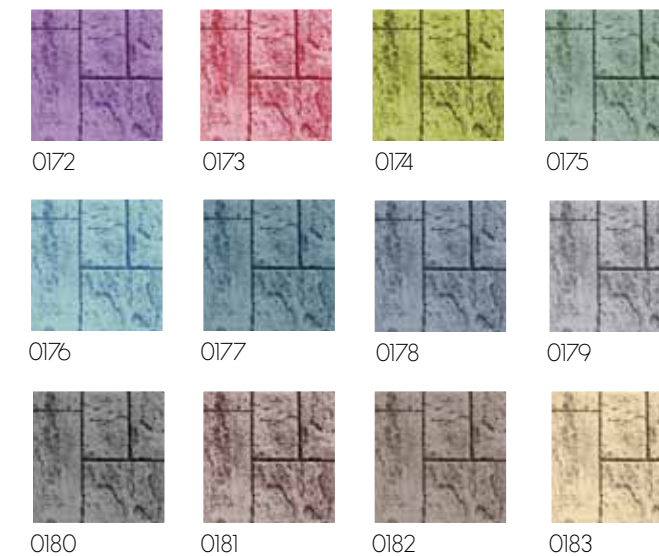
Moon sand 111180505-DXXXX



Pavement 111180505-DXXXX



Stone 111180505-DXXXX



TECSOM LINEAR FEVER II	
SPECIFICATION	N°111180505-XXXXX
Dimensions / Dimensions / Dimensiones	50x50 cm
Surface / Pile Fibre / Fibra	100% PA (Solution dyed) with a chromojet overprint
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber
Jauge / Gauge / Galga	1/10 loop pile
Densité / Tuft Density / Densidad	168 100 Stitches/m ² (41x41x100)
Epaisseur totale / Total Thickness / Espesor total	6,3 mm
Masse totale / Total Weight / Peso total	3895 g/m ²
Poids de fil / Total pile mass / Peso fibra	630 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	370 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,134 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	2,75 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	33 - Commercial Heavy / LC1
	N° 0679-CPD-0196
	07
	EN 14041: 2004
	EN1307
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ΔL (w) 24 dB
Absorption acoustique / Sound absorption / Absorción acústica	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	< 2,0 kV RT ~ 1010Ω
Résistance thermique / Thermal resistance / Resistancia térmica	0,08 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	6/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	R ≥ 2,4

Printed loop-piled carpet tiles
100% PA yarns

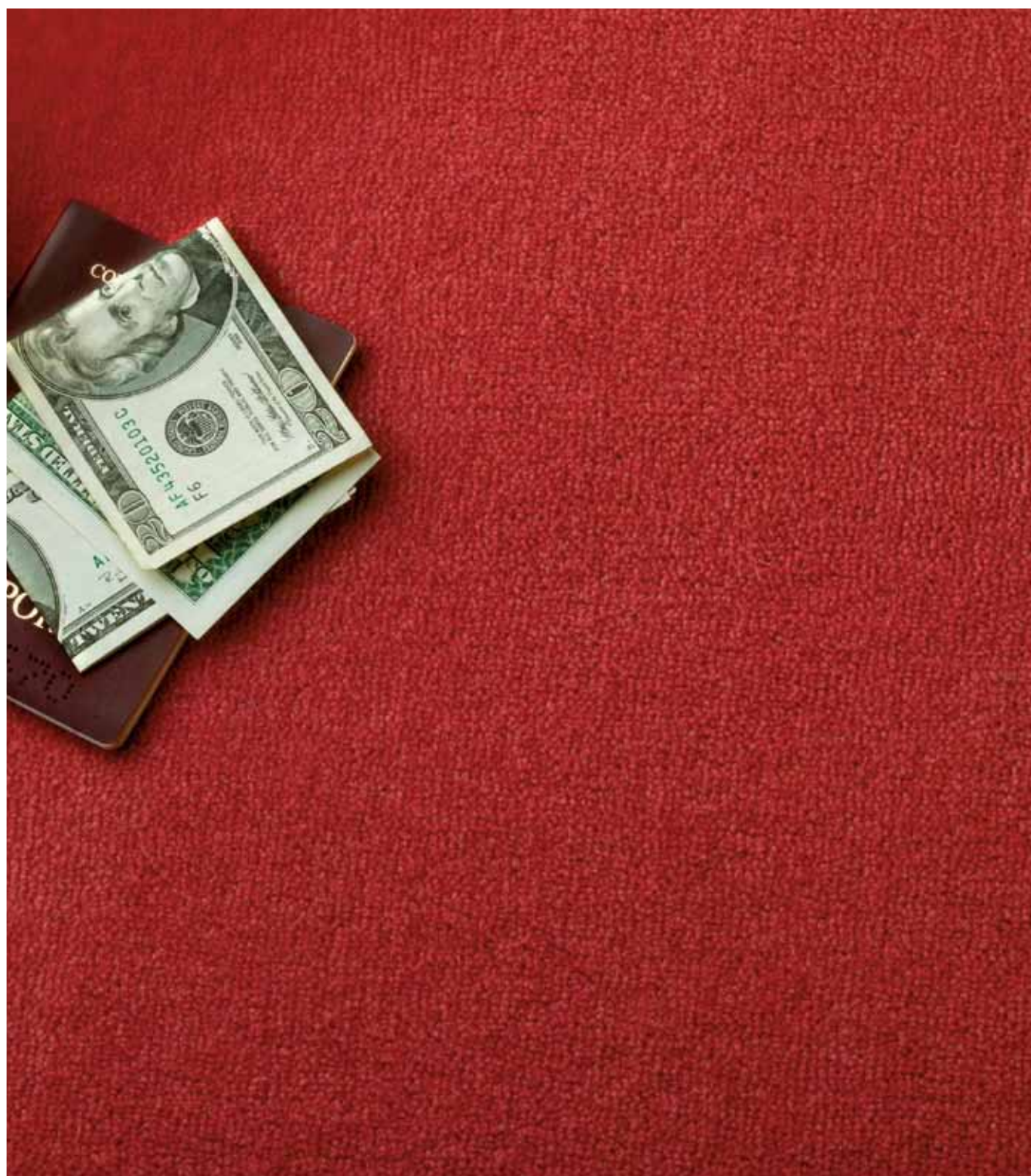




TUFTED BROADLOOM CARPETS



Tuftline Paris	102	Tuftline Sweet	112
Tuftline Loft	104	Tuftline Colorado	114
Tuftline Delicate	105	Tuftline Rivoli	116
Tuftline Class	106	Tuftline Honfleur	117
Tuftline Metal	108	Tuftline Cabourg & Giverny	118
Tuftline Disco	110	Tuftline Deauville & Normandy	120
Tuftline Caresse	111	Tuftline Palma	122



Tufted broadloom carpet delivered in 4m width.



TECHNICAL DATA

Paris 617354001-XXXXX



PARIS	
SPECIFICATION	N°617354001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 30 LM)
Surface / Pile Fibre / Fibra	100% Polyamide (Piece dyed)
Premier dossier / Primary Backing / Soporte primario	Woven PP
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/10 loop pile
Densité / Tuft Density / Densidad	150 900 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	5,0 mm
Masse totale / Total Weight / Peso total	1395 g/m ²
Poids de velours / Total pile mass / Peso fibra	430 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	344 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,11 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	3,0 mm
TECHNICAL PERFORMANCES	
Classification (EN 1307)	31- Commercial Moderate / LC1
Environment	GuT Prüfnummer 20592

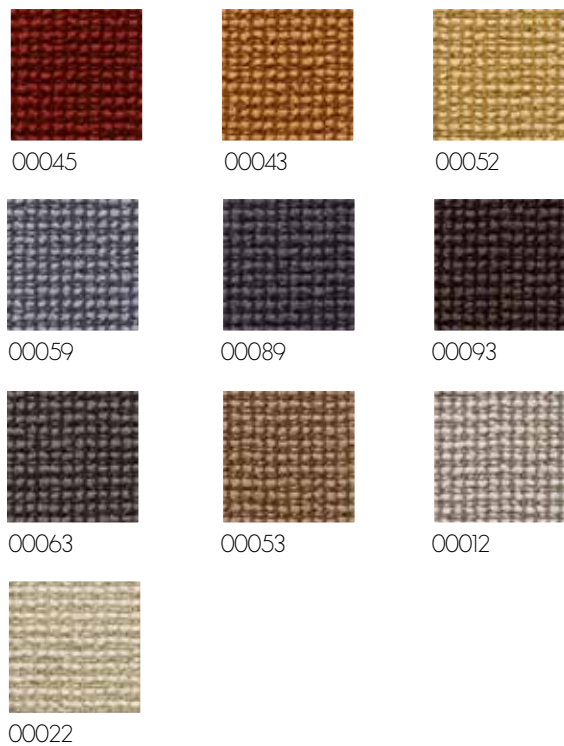
TUFTLINE LOFT



Tufted broadloom carpet delivered in 4m width.



Loft 515844001-XXXXX



LOFT	
SPECIFICATION	N°515844001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 25-30 LM)
Surface / Pile Fibre / Fibra	100% PA (Piece dyed)
Premier dossier / Primary Backing / Soporte primario	
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	5/32 bulky loop pile
Densité / Tuft Density / Densidad	78 120 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	7,0 mm
Masse totale / Total Weight / Peso total	1500 g/m ²
Poids de velours / Total pile mass / Peso fibra	545 g/m ²

TECHNICAL PERFORMANCES	
Classification (EN 1307)	22+ Domestic General / LC2
Environment	GuT Prüfnummer 24285



TUFTLINE DELICATE



Tufted broadloom carpet delivered in 4m width.



Delicate 525464001-XXXXX



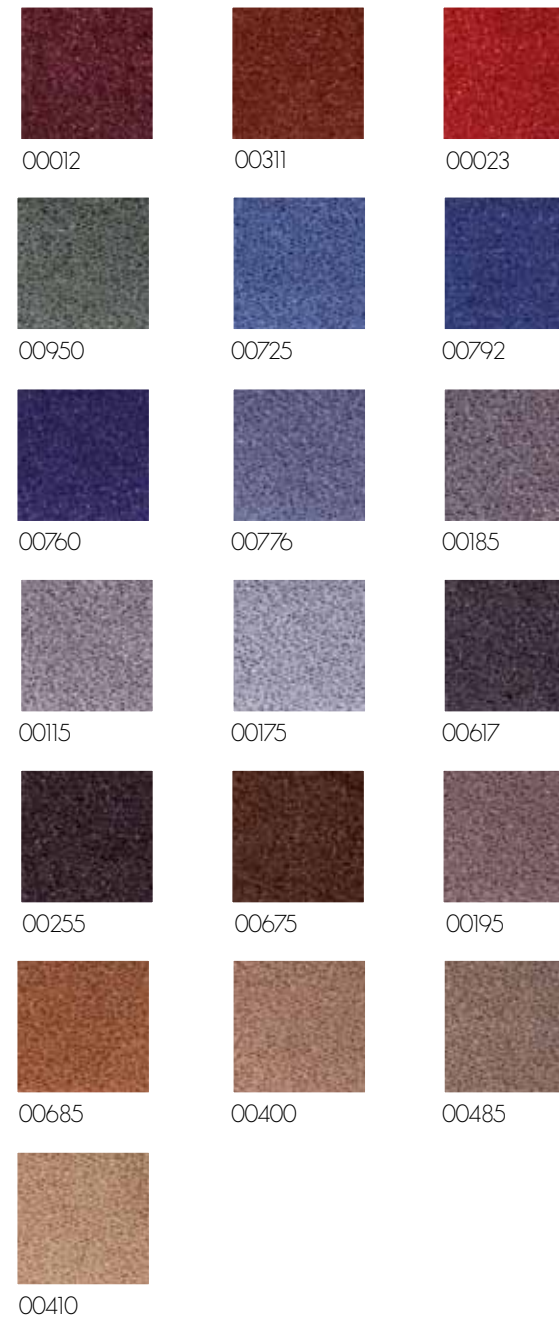
DELICATE	
SPECIFICATION	N°525464001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 25-30 LM)
Surface / Pile Fibre / Fibra	100% PA (Piece dyed)
Premier dossier / Primary Backing / Soporte primario	
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/10 Cut pile
Densité / Tuft Density / Densidad	267 920 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	11,0 mm
Masse totale / Total Weight / Peso total	2000 g/m ²
Poids de velours / Total pile mass / Peso fibra	1200 g/m ²

TECHNICAL PERFORMANCES	
Classification (EN 1307)	23 Domestic General / LC5
Environment	GuT Prüfnummer 24286





Class 625324001-XXXXX



CLASS	
SPECIFICATION	N°625324001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 30 LM)
Surface / Pile Fibre / Fibra	100% Polyamide (Piece dyed)
Premier dossier / Primary Backing / Soporte primario	Woven PP
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/10 COC
Densité / Tuft Density / Densidad	295 000 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	6,0 mm
Masse totale / Total Weight / Peso total	1670 g/m ²
Poids de velours / Total pile mass / Peso fibra	790 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	494 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,12 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	4,0 mm
TECHNICAL PERFORMANCES	
Classification (EN 1307)	31- Commercial Moderate / LC2
Environment	GuT Prüfnummer 24531

Tufted broadloom carpet delivered in 4m width.





TECHNICAL DATA

Metal 515614001-XXXXX



METAL	
SPECIFICATION	N° 515614001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 25-30 LM)
Surface / Pile Fibre / Fibra	100% PA (Piece dyed)
Premier dossier / Primary Backing / Soporte primario	
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/10 Level loop pile
Densité / Tuft Density / Densidad	261 500 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	5,0 mm
Masse totale / Total Weight / Peso total	1460 g/m ²
Poids de velours / Total pile mass / Peso fibra	660 g/m ²
TECHNICAL PERFORMANCES	
Classification (EN 1307)	23/32- Commercial General / LC2
Environment	GuT Prüfnummer 24463

Tufted broadloom carpet delivered in 4m width.



TUFTLINE DISCO



Tufted broadloom carpet delivered in 4m width.

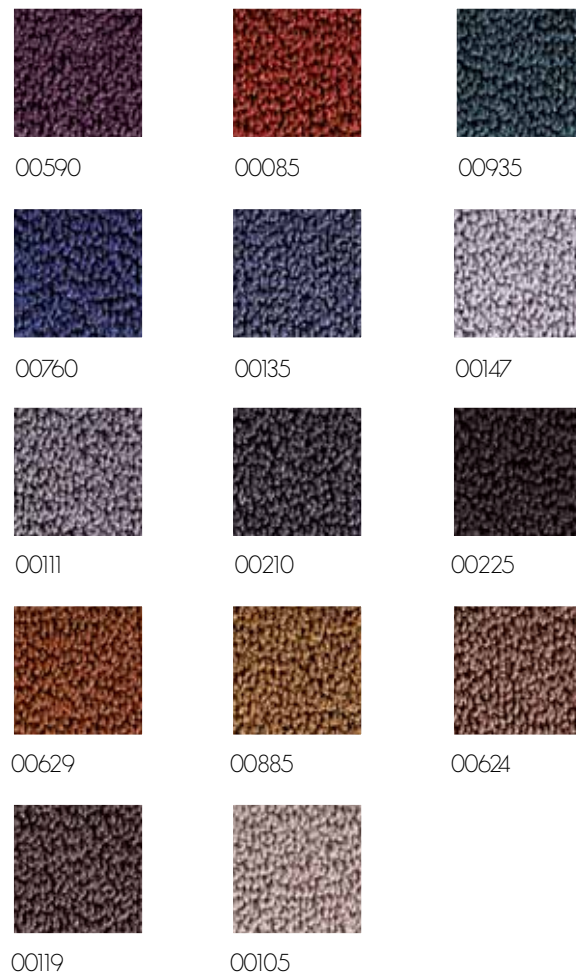


DISCO	
SPECIFICATION	N°616104001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 30 LM)
Surface / Pile Fibre / Fibra	100% Polyamide (Piece dyed)
Premier dossier / Primary Backing / Soporte primario	Woven
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/8 loop pile
Densité / Tuft Density / Densidad	108 120 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	8-10 mm
Masse totale / Total Weight / Peso total	2090 g/m ²
Poids de velours / Total pile mass / Peso fibra	1080 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	865 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,11g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	5-8mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	33- Commercial Heavy/ LC3
Environment	GuT Prüfnummer 24779



Disco 616104001-XXXXX



TUFTLINE CARESSE



Tufted broadloom carpet delivered in 4m width.



Caresse 529074001-XXXXX



CARESSE	
SPECIFICATION	N°529074001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 25-30 LM)
Surface / Pile Fibre / Fibra	100% PA (Piece dyed)
Premier dossier / Primary Backing / Soporte primario	
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/10 cut pile
Densité / Tuft Density / Densidad	161 540 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	15 mm
Masse totale / Total Weight / Peso total	2300 g/m ²
Poids de velours / Total pile mass / Peso fibra	1440 g/m ²

TECHNICAL PERFORMANCES	
Classification (EN 1307)	22+ Domestic General / LC5
Environment	GuT Prüfnummer 23829





Sweet 627354001-XXXXX



SWEET	
SPECIFICATION	N°627354001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 30 LM)
Surface / Pile Fibre / Fibra	100% Polyamide (Piece dyed)
Premier dossier / Primary Backing / Soporte primario	Woven
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/10 Cut pile
Densité / Tuft Density / Densidad	163 400 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	10,5 mm
Masse totale / Total Weight / Peso total	2000 g/m ²
Poids de velours / Total pile mass / Peso fibra	1070 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	850 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,10 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	8,5 mm
TECHNICAL PERFORMANCES	
Classification (EN 1307)	33 Commercial Heavy / LC2
Environment	GuT Prüfnummer 24777

Tufted broadloom carpet delivered in 4m width.





Colorado 620964001-XXXXX



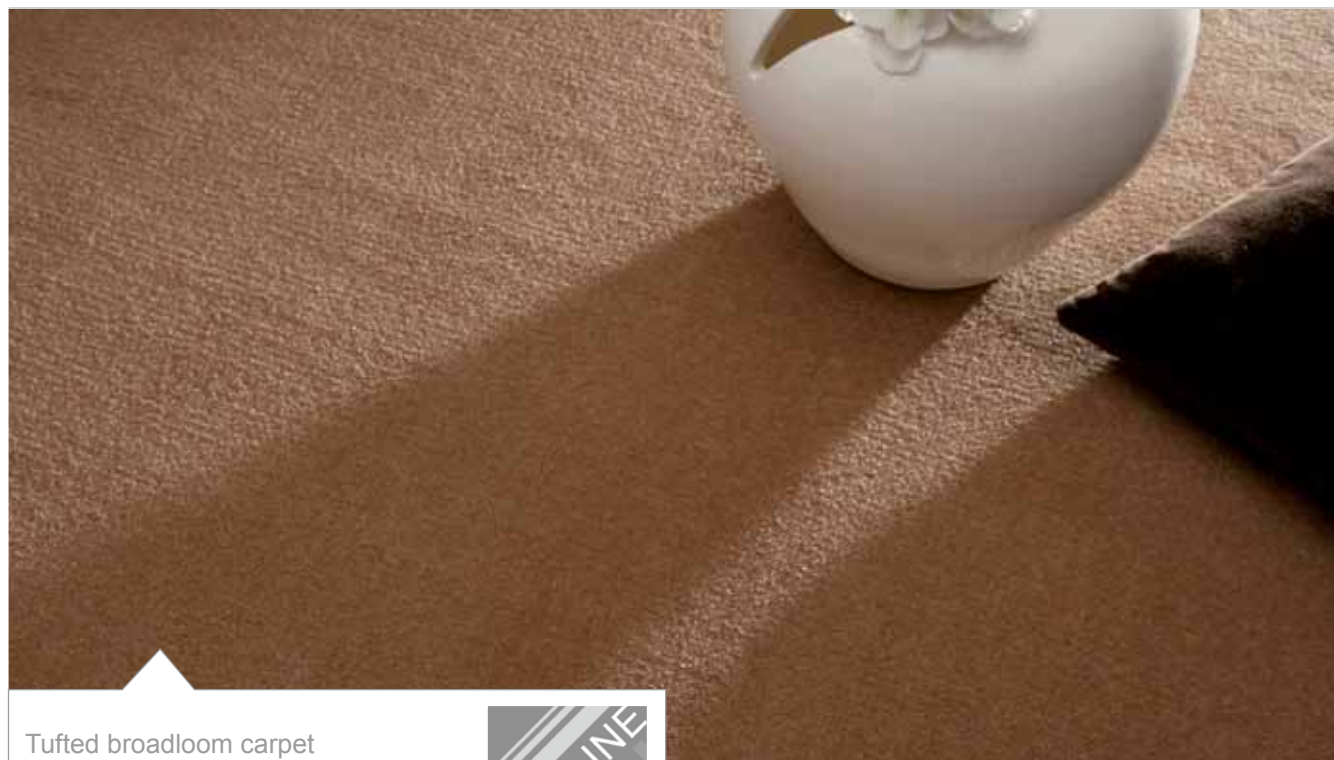
COLORADO	
SPECIFICATION	N°620964001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 25LM)
Surface / Pile Fibre / Fibra	100% PA
Premier dossier / Primary Backing / Soporte primario	Woven
Envers / Backing / Revés	
Jauge / Gauge / Galga	1/8 Cut pile
Densité / Tuft Density / Densidad	173 228 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	16,0 mm
Masse totale / Total Weight / Peso total	2623 g/m ²
Poids de velours / Total pile mass / Peso fibra	1615 g/m ²

TECHNICAL PERFORMANCES	
Classification (EN 1307)	22 Domestic General /Medium / LC5
Environment	GuT Prüfnummer 22157

Tufted broadloom carpet delivered in 4m width.



TUFTLINE RIVOLI



Tufted broadloom carpet delivered in 4m width.



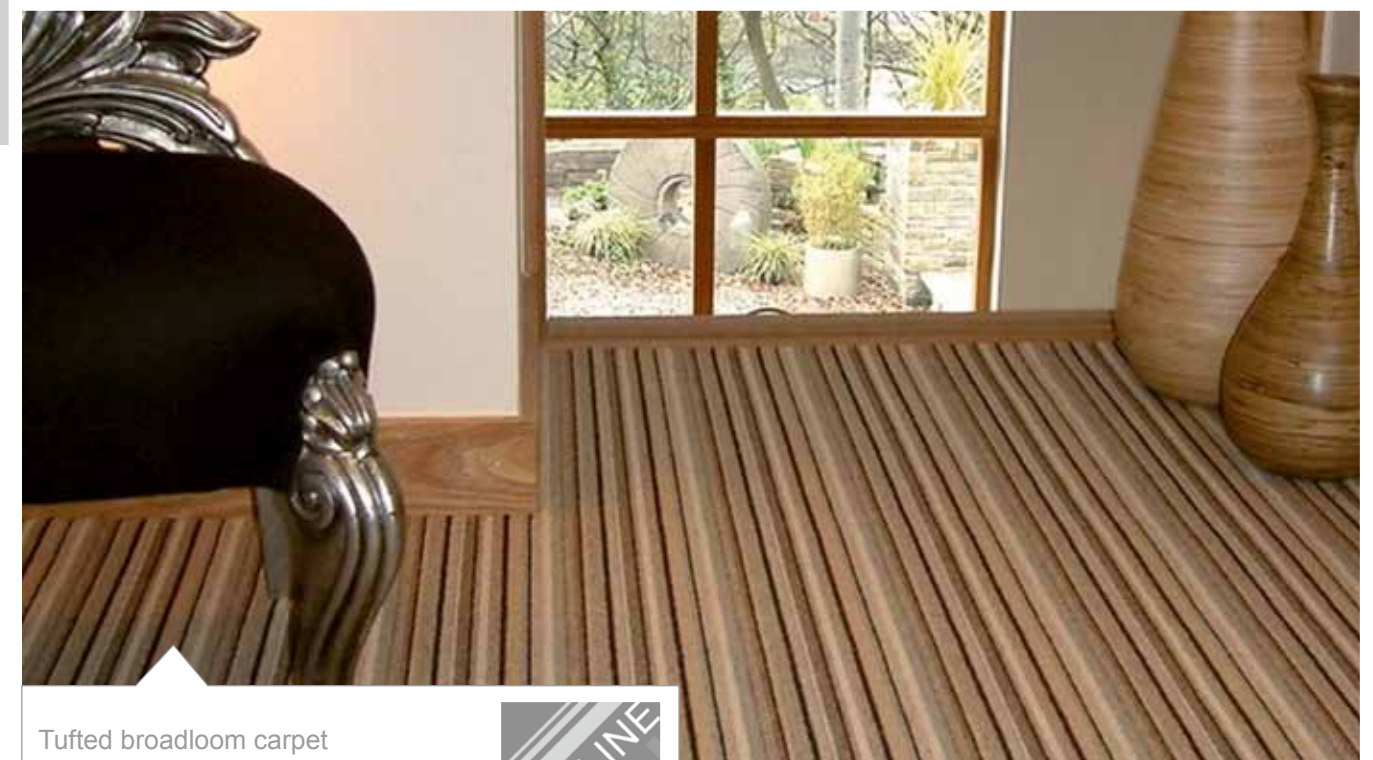
Rivoli 623504001-XXXXX



RIVOLI	
SPECIFICATION	N°623504001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 30 LM)
Surface / Pile Fibre / Fibra	100% PA
Premier dossier / Primary Backing / Soporte primario	Woven
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/8 Cut pile
Densité / Tuft Density / Densidad	154 350 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	16,5 mm
Masse totale / Total Weight / Peso total	2270 g/m ²
Poids de velours / Total pile mass / Peso fibra	1370 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	1090g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	0,12g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	14,5 mm

TECHNICAL PERFORMANCES	
Classification (EN 1307)	22+ Domestic General / LC3
Environment	GuT Prüfnummer 24778

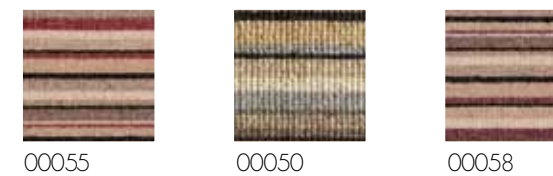
TUFTLINE HONFLEUR



Tufted broadloom carpet delivered in 4m width.



Honfleur 517344001-XXXXX



HONFLEUR	
SPECIFICATION	N°517344001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 25-30 LM)
Surface / Pile Fibre / Fibra	100% Laine/Wool
Premier dossier / Primary Backing / Soporte primario	
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/8- 2 multicoloured striped loop pile
Densité / Tuft Density / Densidad	103 950 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	5,0 mm
Masse totale / Total Weight / Peso total	2125 g/m ²
Poids de velours / Total pile mass / Peso fibra	1040 g/m ²
Coordonnable au Normandy/Coordinable with Normandy Rapport dessin sur la largeur= 178 mm Width wise pattern repeats= 178 mm	

TECHNICAL PERFORMANCES	
Classification (EN 1307)	23/32- Commercial General / LC3
Environment	GuT Prüfnummer 23639

TUFTLINE CABOURG – GIVERNY



Cabourg 1

Cabourg 2

Cabourg 3



Giverny

Tufted broadloom carpet
delivered in 4m width.



TECHNICAL DATA

Cabourg 1 - 519214001-XXXXX

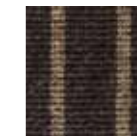


00063

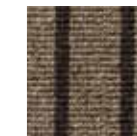
Cabourg 2 - 519224001-XXXXX



00029

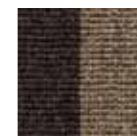


00039



00083

Cabourg 3 - 519234001-XXXXX



00092

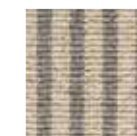


00093

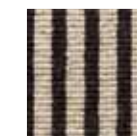
Giverny 516264001-XXXXX



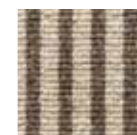
00044



00043



00046



00034



00037

CABOURG / GIVERNY

SPECIFICATION	Cabourg 1: N°519214001-XXXXX Cabourg 2 - N°519224001-XXXXX Cabourg 3 - N°519234001-XXXXX Giverny N°516264001-XXXXX
	Dimensions / Dimensiones / Dimensiones 400 cm lés (Rolls 25-30 LM)
Surface / Pile Fibre / Fibra	100% Laine/Wool
Premier dossier / Primary Backing / Soporte primario	Action Back
Envers / Backing / Revés	1/8- 2 coloured striped loop pile
Jauge / Gauge / Galga	103 950 Stitches/m ²
Densité / Tuft Density / Densidad	5,0 mm
Epaisseur totale / Total Thickness / Espesor total	2125 g/m ²
Masse totale / Total Weight / Peso total	1040 g/m ²
Poids de velours / Total pile mass / Peso fibra	Cabourg : Coordonnable au Normandy/Coordinable with Normandy Rapport dessin sur la largeur= 22-44-133 mm selon le coloris Width wise pattern repeats= 22-44-133 mm according to the color
	Giverny : Coordonnable au Normandy/Coordinable with Normandy Rapport dessin sur la largeur= 22mm Width wise pattern repeats= 22mm

TECHNICAL PERFORMANCES

Classification (EN 1307)	23/32- Commercial General / LC3
Environment	GuT Prüfnummer 23639

TUFTLINE DEAUVILLE & NORMANDY



Deauville



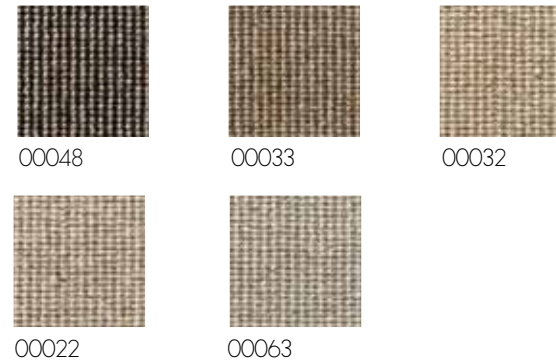
Normandy

Tufted broadloom carpet delivered in 4m width.



TECHNICAL DATA

Deauville 516844001-XXXXX



NORMANDY

SPECIFICATION	Normandy : N°515554001-XXXXX Deauville : N°516844001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 25-30 LM)
Surface / Pile Fibre / Fibra	100% Laine/Wool
Premier dossier / Primary Backing / Soporte primario	
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga Normandy	1/8 Level loop pile
Jauge / Gauge / Galga Deauville	1/8- 2 coloured fine striped loop pile
Densité / Tuft Density / Densidad	103 950 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	5,0 mm
Masse totale / Total Weight / Peso total	2125 g/m ²
Poids de velours / Total pile mass / Peso fibra	1040 g/m ²
Deauville : Coordonnable au Normandy/Coordinable with Normandy Rapport dessin sur la largeur= 6mm Width wise pattern repeats= 6mm	

TECHNICAL PERFORMANCES

Classification (EN 1307)	23/32- Commercial General/ LC3
Environment	GuT Prüfnummer 23639

Normandy 515554001-XXXXX

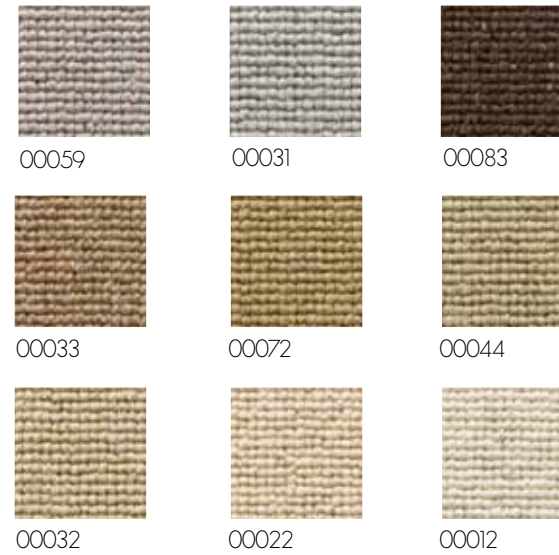


TUFTLINE PALMA



TECHNICAL DATA

Palma 514554001-XXXXX



PALMA	
SPECIFICATION	N°514554001-XXXXX
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 25-30 LM)
Surface / Pile Fibre / Fibra	100% Laine/Wool
Premier dossier / Primary Backing / Soporte primario	
Envers / Backing / Revés	Action Back
Jauge / Gauge / Galga	1/4 - Chunky level loop
Densité / Tuft Density / Densidad	30 020 Stitches/m²
Epaisseur totale / Total Thickness / Espesor total	9,0 mm
Masse totale / Total Weight / Peso total	2400 g/m²
Poids de velours / Total pile mass / Peso fibra	1360 g/m²

TECHNICAL PERFORMANCES	
Classification (EN 1307)	33- Commercial Heavy / LC4
Environment	GuT Prüfnummer 23867

Tufted broadloom carpet delivered in 4m width.



TECHNICAL DATA TAPISOM

TECHNICAL DATA	TAPISOM 300	TAPISOM 600	TAPISOM 600D
Dimensions / Dimensions / Dimensiones	200cm lés (40 lm)	200cm lés (40 lm)	200cm lés (40 lm)
Type de revêtement / Type of flooring / Descripción	Aiguilleté plat / Flat needle felt / Punzonado	Aiguilleté plat / Flat needle felt / Punzonado	Aiguilleté plat imprimé / Printed Flat needle felt
Composition de la couche de surface / Fibre composition of use surface / Composición	60% Polyamide 40% Polypropylene	100% Polyamide	100% Polyamide
Poids total du velours / Total fibre weight of use surface / Material utilizado en capa exterior	ISO 8543 380 g/m ²	430 g/m ²	400 g/m ²
Type d'enduction / Type of bonding / Revestimiento	Enduction d'envers / Back coated	Enduction d'envers / Back coated	Enduction d'envers / Back coated
Envers / Backing / Revés	100% Synthetic	100% Synthetic	100% Synthetic
Épaisseur totale / Total Thickness / Espesor total	ISO 1765 4,1 mm	4,4 mm	4,4 mm
Masse totale / Total Weight / Peso total	ISO 8543 880 g/m ²	950 g/m ²	1100 g/m ²
Comportement au feu / Fire rating / Comportamiento al fuego	EN 13501-1 BflS1	BflS1	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ISO 717/2 ΔL (w) 17 dB	ΔL (w) 18 dB	ΔL (w) 19 dB
Absorption acoustique / Sound absorption / Absorción acústica	ISO 11654 aw = 0,15 (H)	aw = 0,15 (H)	aw = 0,10 (H)
Résistance électrique / Electrostatic properties / Comp. Electrostático	ISO 6356 ISO10965 < 2,0 kV < 10 ⁹ Ω	< 2,0 kV < 10 ⁹ Ω	< 2,0 kV < 10 ⁹ Ω
Résistance thermique / Thermal resistance / Resistancia térmica	EN 12524 0,07 m ² K/W	0,07 m ² K/W	0,07 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	EN 105 - B02 ≥6-7/8	≥6/8	≥5/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	EN 985 R≥2,0-Class B	Passed R ≥ 2,4	Passed R ≥ 2,4
Environment	Gut Prüfnummer 17748	Gut Prüfnummer 16776	Gut Prüfnummer 16775

ROBUST PLUS	TAPISOM 700S	TAPISOM 900	TAPISOM 900D	TAPISOM FORTE	TAPISOM MODUL
200cm lés (40 lm)	200cm lés (40 lm)	200cm lés (40 lm)	200cm lés (40 lm)	200cm lés (40 lm)	50x50 cm Tiles
Aiguilleté plat / Flat needle felt / Punzonado	Aiguilleté plat / Flat needle felt / Punzonado	Aiguilleté plat / Flat needle felt / Punzonado	Aiguilleté plat imprimé / Printed Flat needle felt	Aiguilleté plat / Flat needle felt / Punzonado	Aiguilleté plat en dalles / Flat needle felt in tiles
80% Polyamide, 20% Polypropylene	30% Polyamide, 70% Polypropylene	100% Polyamide	100% Polyamide	100% Polyamide	45% Polyamide, 30% Polypropylene, 25% Polyester
350 g/m ²	500 g/m ²	500 g/m ²	520g/m ²	735 g/m ²	540 g/m ²
Enduction d'envers / Back coated	Imprégnation totale / Full Impregnation	Enduction d'envers / Back coated	Enduction d'envers / Back coated	Imprégnation totale / Full Impregnation	Enduction d'envers / Back coated
100% Synthetic	100% Synthetic	100% Synthetic	100% Synthetic	100% Synthetic	Backing System, Matières recyclées renforcées par un voile de verre, 100% recycled vynil backing reinforced with glass fiber
5,0 mm	6,0 mm	6,0 mm	5,0 mm	6,5 mm	6,6 mm
1000 g/m ²	1200 g/m ²	1200 g/m ²	1200 g/m ²	1515 g/m ²	4360 g/m ²
BflS1	CflS1	BflS1	BflS1	BflS1	BflS1
ΔL (w) 19 dB	ΔL (w) 20 dB	ΔL (w) 20 dB	ΔL (w) 19 dB	ΔL (w) 20 dB	ΔL (w) 21 dB
aw = 0,15 (H)	aw = 0,20 (H)	aw = 0,20 (H)	aw = 0,20 (H)	aw = 0,20 (H)	aw = 0,15 (H)
< 2,0 kV < 10 ⁹ Ω	< 2,0 kV < 10 ⁹ Ω	< 2,0 kV < 10 ⁹ Ω	< 2,0 kV < 10 ⁹ Ω	< 2,0 kV < 10 ⁹ Ω	< 2,0 kV < 10 ⁹ Ω
0,08m ² K/W	0,10m ² K/W	0,10m ² K/W	0,08m ² K/W	0,11m ² K/W	0,09m ² K/W
≥6/8	≥7/8	≥6/8	≥5-6/8	≥7/8	≥7/8
Passed R ≥ 2,4	Passed R ≥ 2,4	Passed R ≥ 2,4	Passed R ≥ 2,4	Passed R ≥ 2,4	Passed R ≥ 2,4
	Gut Prüfnummer 18389	Gut Prüfnummer 20389	Gut Prüfnummer 17023	Gut Prüfnummer 16774	

TECHNICAL DATA TEC SOM

TECHNICAL DATA	CAMERA	PRIMA	T2050	T3550 LV	T3580	T3620	T3630	T3800
Dimensions / Dimensiones / Dimensiones	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm
Surface / Pile Fibre / Fibra	100% Polyamide (Solution dyed)	100% Polyamide (Solution dyed)	100% Polyamide 50% Solution dyed 50% space dyed	100% Polyamide 50% Solution dyed 50% space dyed	100% Polyamide (Solution dyed)	100% Polyamide (Solution dyed)	100% Polyamide (Solution dyed) anti fungi and bacteria treatment	100% Polyamide (Solution dyed)
Premier dossier / Primary Backing / Soporte primario	Non tissé / Non woven primary backing							
Envers / Backing / Revés	Matières recyclées renforcées par un voile de verre, 100 % recycled vinyl backing reinforced with glass fiber							
Jauge / Gauge / Galga	1/10 loop pile	1/10 loop pile	1/10 loop pile	1/10 loop pile	1/10 loop pile	1/10 COL	1/10 loop pile	1/10 loop pile
Densité / Tuft Density / Densidad	ISO 1763 196 800 Stitches/m ² (48x41x100)	143 500 Stitches/m ² (35x41x100)	151 700 Stitches/m ² (37x41x100)	151 700 Stitches/m ² (37x41x100)	147 600 Stitches/m ² (36x41x100)	172 200 Stitches/m ² (42x41x100)	168 100 Stitches/m ² (41x41x100)	106 600 Stitches/m ² (26x41x100)
Epaisseur totale / Total Thickness / Espesor total	ISO 1765 6,3 mm	6,8 mm	6,8 mm	6,8 mm	7,0 mm	7,2 mm	6,3 mm	8,0 mm
Masse totale / Total Weight / Peso total	ISO 8543 4270 g/m ²	4280 g/m ²	4300 g/m ²	4300 g/m ²	4395 g/m ²	4710 g/m ²	3895 g/m ²	4640 g/m ²
Poids de fil / Total pile mass / Peso fibra	ISO 8543 500 g/m ²	510 g/m ²	500 g/m ²	500 g/m ²	580 g/m ²	650 g/m ²	630 g/m ²	740 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil	ISO 8543 290 g/m ²	300 g/m ²	290 g/m ²	290 g/m ²	330 g/m ²	330 g/m ²	370 g/m ²	430 g/m ²
Densité du velours de surface / Surface pile density / Densidad del hilo	ISO 8543 0,111 g/cm ³	0,100 g/cm ³	0,100 g/cm ³	0,100 g/cm ³	0,110 g/cm ³	0,122 g/cm ³	0,134 g/cm ³	0,116 g/cm ³
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	ISO 1766 2,6 mm	3,0 mm	2,9 mm	2,9 mm	3,0 mm	2,7 mm	2,75 mm	3,7 mm
Stabilité dimensionnelle / Dimensional Stab. / Estabilidad dimensional	EN 986 ≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%
Comportement au feu / Fire rating / Comportamiento al fuego	EN 13501-1 BflS1	BflS1	BflS1	BflS1	BflS1	BflS1	BflS1	BflS1
Isol. Acoustique aux bruits de choc / Impact noise reduction / Absorción ruido impacto	ISO 7172 ΔL (w) 24 dB	ΔL (w) 24 dB	ΔL (w) 24 dB	ΔL (w) 25 dB	ΔL (w) 27 dB	ΔL (w) 24 dB	ΔL (w) 24 dB	ΔL (w) 26 dB
Absorption acoustique / Sound absorption / Absorción acústica	ISO 11654 aw = 0,15 (H)	aw = 0,15 (H)	aw = 0,15 (H)	aw = 0,15 (H)	aw = 0,20 (H)	aw = 0,20 (H)	aw = 0,15 (H)	aw = 0,15 (H)
Résistance électrique / Electrostatic properties / Comp. Electroestático	ISO 6356 ISO10965	< 2,0 kV RT ~ 10 ¹⁰ Ω	< 2,0 kV RT ~ 10 ¹⁰ Ω	< 2,0 kV RT ~ 10 ¹⁰ Ω	< 2,0 kV RT ~ 10 ¹⁰ Ω	< 2,0 kV RT ~ 10 ¹⁰ Ω	< 2,0 kV RT ~ 10 ¹⁰ Ω	< 2,0 kV RT ~ 10 ¹⁰ Ω
Résistance thermique / Thermal resistance / Resistencia térmica	EN 12524 0,08 m ² K/W	0,09 m ² K/W	0,09 m ² K/W	0,09 m ² K/W	0,09 m ² K/W	0,09 m ² K/W	0,08 m ² K/W	0,11 m ² K/W
Solidité à la lumière / Colour Fastness / Solidez de los colores	EN 105 - B02 7/8	7/8	≥ 5/8	≥ 5/8	7/8	7/8	7/8	7/8
Aptitude chaise à roulette / Castor Chair / Silla de ruedas	EN 985 R ≥ 2,4	R ≥ 2,4	R ≥ 2,4	R ≥ 2,4	R ≥ 2,4	R ≥ 2,4	R ≥ 2,4	R ≥ 2,4

T4700	T4900	T4910	T4120	LINEAR FEVER I	LINEAR FEVER II	LINEAR SPIRIT II	DECOSTRUCTURE LP	DECOSTRUCTURE TS
50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm	50 x 50 cm
100% Polyamide (Solution dyed)	100% Polyamide (Solution dyed)	100% Polyamide (Solution dyed)	100% Polyamide (Solution dyed)	100% Polyamide (Solution dyed) with a chromojet overprint	100% Polyamide (Solution dyed) with a chromojet overprint	100% Polyamide (Solution dyed)	100% Polyamide (Solution dyed)	100% Polyamide (Solution dyed)
1/10 COC	1/10 Cut pile	1/10 COC	1/10 Cut pile	1/10 loop pile	1/10 loop pile	5/64 loop pile	5/64 loop pile	5/64 loop / cut pile
188 600 Stitches/m ² (46x41x100)	180 400 Stitches/m ² (44x41x100)	180 400 Stitches/m ² (44x41x100)	205 000 Stitches/m ² (50x41x100)	168 100 Stitches/m ² (41x41x100)	168 100 Stitches/m ² (41x41x100)	202 800 Stitches/m ² (39x52x100)	223 600 Stitches/m ² (43x52x100)	223 600 Stitches/m ² (43x52x100)
7,8 mm	7,5 mm	7,5 mm	8,0 mm	6,3 mm	6,3 mm	7,0 mm	7,5 mm	7,7 mm
4480 g/m ²	4685 g/m ²	4685 g/m ²	4835 g/m ²	3895 g/m ²	3895 g/m ²	4660 g/m ² - 4680 g/m ²	4800 g/m ²	4835 g/m ²
700 g/m ²	900 g/m ²	900 g/m ²	1200 g/m ²	630 g/m ²	630 g/m ²	710 g/m ² - 730 g/m ²	850 g/m ²	885 g/m ²
420 g/m ²	600 g/m ²	500 g/m ²	860 g/m ²	370 g/m ²	370 g/m ²	380 g/m ²	520 g/m ²	500 g/m ²
0,107 g/cm ³	0,166 g/cm ³	0,151 g/cm ³	0,183 g/cm ³	0,134 g/cm ³	0,134 g/cm ³	0,126 g/cm ³	0,149 g/cm ³	0,125 g/cm ³
3,9 mm	3,6 mm	3,3 mm	4,7 mm	2,75 mm	2,75 mm	3,0 mm	3,5 mm	4,0 mm
≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%	≤ 0,10%
BflS1	BflS1	BflS1	BflS1	BflS1	BflS1	BflS1	BflS1	BflS1
ΔL (w) 25 dB	ΔL (w) 26 dB	ΔL (w) 24 dB	ΔL (w) 28 dB	ΔL (w) 24 dB	ΔL (w) 24 dB	ΔL (w) 23 dB	ΔL (w) 25 dB	ΔL (w) 25 dB
aw = 0,20 (H)	aw = 0,20 (H)	aw = 0,20 (H)	aw = 0,20 (H)	aw = 0,15 (H)	aw = 0,15 (H)	aw = 0,15 (H)	aw = 0,20 (H)	aw = 0,20 (H)
< 2,0 kV	< 2,0 kV	< 2,0 kV	< 2,0 kV	< 2,0 kV	< 2,0 kV	< 2,0 kV	< 2,0 kV	< 2,0 kV
RT ~ 10 ¹⁰ Ω	RT ~ 10 ¹⁰ Ω	RT ~ 10 ¹⁰ Ω	RT ~ 10 ¹⁰ Ω	RT ~ 10 ¹⁰ Ω	RT ~ 10 ¹⁰ Ω	RT ~ 10 ¹⁰ Ω	RT ~ 10 ¹⁰ Ω	RT ~ 10 ¹⁰ Ω
0,10 m ² K/W	0,10 m ² K/W	0,10 m ² K/W	0,11 m ² K/W	0,08 m ² K/W	0,08 m ² K/W	0,09 m ² K/W	0,10 m ² K/W	0,10 m ² K/W
7/8	7/8	7/8	7/8	6/8	6/8	7/8	7/8	7/8
R ≥ 2,4	R ≥ 2,4	R/≥2,0-Class B	R/≥2,0-Class B	R ≥ 2,4	R ≥ 2,4	R ≥ 2,4	R ≥ 2,4	R ≥ 2,4

TECHNICAL DATA TUFTLINE

TECHNICAL DATA	LOFT	DISCO	PARIS	COLORADO	RIVOLI	SWEET	CARESSE	
Dimensions / Dimensions / Dimensiones	400 cm lés (Rolls 25-30 LM)	400 cm lés (Rolls 30 LM)	400 cm lés (Rolls 30 LM)	400 cm lés (Rolls 25LM)	400 cm lés (Rolls 30 LM)	400 cm lés (Rolls 30 LM)	400 cm lés (Rolls 25-30 LM)	
Surface / Pile Fibre / Fibra	100% Polyamide (Piece dyed)	100% Polyamide (Piece dyed)	100% Polyamide (Piece dyed)	100% Polyamide	100% Polyamide	100% Polyamide (Piece dyed)	100% Polyamide (Piece dyed)	
Premier dossier / Primary Backing / Soporte primario		Woven	Woven PP	Woven	Woven	Woven		
Envers / Backing / Revés	Action Back	Action Back	Action Back		Action Back	Action Back	Action Back	
Jauge / Gauge / Galga	5/32 bulky loop pile	1/8 loop pile	1/10 loop pile	1/8 Cut pile	1/8 Cut pile	1/10 Cut pile	1/10 Cut pile	
Densité / Tuft Density / Densidad	ISO 1763	78 120 Stitches/m ²	108 120 Stitches/m ²	150 900 Stitches/m ²	173 228 Stitches/m ²	154 350 Stitches/m ²	163 400 Stitches/m ²	161 540 Stitches/m ²
Epaisseur totale / Total Thickness / Espesor total	ISO 1765	7,0 mm	8-10 mm	5,0 mm	16,0 mm	16,5 mm	10,5 mm	15 mm
Masse totale / Total Weight / Peso total	ISO 8543	1500 g/m ²	2090 g/m ²	1395 g/m ²	2623 g/m ²	2270 g/m ²	2000 g/m ²	2300 g/m ²
Poids de velours / Total pile mass / Peso fibra		545 g/m ²	1080 g/m ²	430 g/m ²	1615 g/m ²	1370 g/m ²	1070 g/m ²	1440 g/m ²
Masse de velours utile / Mass of pile above the substrate / Peso útil			865 g/m ²	344 g/m ²		1090g/m ²	850 g/m ²	
Densité du velours de surface / Surface pile density / Densidad del hilo	ISO 8543		0,11g/cm ³	0,11g/cm ³		0,12g/cm ³	0,10 g/cm ³	
Epaisseur velours utile / Thickness of pile above the substrate / Altura del hilo	ISO 1766		5-8mm	3,0 mm		14,5 mm	8,5 mm	
Environment	GuT Prüfnummer 24285	GuT Prüfnummer 24779	GuT Prüfnummer 20592	GuT Prüfnummer 22157	GuT Prüfnummer 24778	GuT Prüfnummer 24777	GuT Prüfnummer 23829	

DELICATE	CLASS	METAL	NORMANDY	DEAUVILLE	GIVERNY	CABOURG	HONFLEUR	PALMA
400 cm lés (Rolls 25-30 LM)	400 cm lés (Rolls 30 LM)	400 cm lés (Rolls 25-30 LM)	400 cm lés (Rolls 25-30 LM)	400 cm lés (Rolls 25-30 LM)	400 cm lés (Rolls 25-30 LM)	400 cm lés (Rolls 25-30 LM)	400 cm lés (Rolls 25-30 LM)	400 cm lés (Rolls 25-30 LM)
100% Polyamide (Piece dyed)	100% Polyamide (Piece dyed)	100% Polyamide (Piece dyed)	100% Laine/Wool	100% Laine/Wool	100% Laine/Wool	100% Laine/Wool	100% Laine/Wool	100% Laine/Wool
	Woven PP							
Action Back	Action Back	Action Back	Action Back	Action Back	Action Back	Action Back	Action Back	Action Back
1/10 Cut pile	1/10 COC	1/10 Level loop pile	1/8 Level loop pile	1/8- 2 coloured fine striped loop pile	1/8- 2 coloured fine striped loop pile	1/8- 2 coloured fine striped loop pile	1/8- 2 multicoloured fine striped loop pile	1/4- Chunky level loop
267 920 Stitches/m ²	295 000 Stitches/m ²	261 500 Stitches/m ²	103 950 Stitches/m ²	103 950 Stitches/m ²	103 950 Stitches/m ²	103 950 Stitches/m ²	103 950 Stitches/m ²	30 020 Stitches/m ²
11,0 mm	6,0 mm	5,0 mm	5,0 mm	5,0 mm	5,0 mm	5,0 mm	5,0 mm	9,0 mm
2000 g/m ²	1670 g/m ²	1460 g/m ²	2125 g/m ²	2125 g/m ²	2125 g/m ²	2125 g/m ²	2125 g/m ²	2400 g/m ²
1200 g/m ²	790 g/m ²	660 g/m ²	1040 g/m ²	1040 g/m ²	1040 g/m ²	1040 g/m ²	1040 g/m ²	1360 g/m ²
	494 g/m ²							
	0,12 g/cm ³							
	4,0 mm							
GuT Prüfnummer 24286	GuT Prüfnummer 24531	GuT Prüfnummer 24463	GuT Prüfnummer 23639	GuT Prüfnummer23639	GuT Prüfnummer 23639	GuT Prüfnummer 23639	GuT Prüfnummer 23639	GuT Prüfnummer 23867

The above information is subject to modifications for the benefit of further improvement (01/2010).



GENERAL INFORMATION

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TECSOM WARRANTY

FOR STANDARD TECSOM PRODUCTS

10 YEAR WARRANTY for standard Tecsom products

This warranty applies to all first quality commercial textile floor covering products branded Tecsom, manufactured by TECSOM SAS, installed by external qualified professional installers according to procedures outlined in the Tecsom's then-current edition of installation and maintenance manuals.

1- USAGE

Tecsom products are guaranteed only for internal building, professional use.

2- PERIOD

This guarantee is valid 10 years from the date of delivery.

3- COVERAGE

The warranty covers most important performance properties: dimensional stability and wearing behaviour. Dimensional stability is defined by shrinkage, extension, bowling and squareness according to EN 1307 and EN 1470. Wearing performance assures a pile mass of at least 90% of the origin pile surface weight.

4- WARRANTY CONDITION

Any defect must be notified in writing, together with details of orders and invoicing within two weeks after it has been detected. Claims will only be accepted after examination. If necessary, Tecsom reserves the right to remove from site a quantity of the floor covering for laboratory analysis.

The warranty will be valid provided that the following conditions have been met:

The specified floor covering must be suitable for the use intended, in accordance with recommended use specified in the technical manual.

The subfloor is suitable for the application of any of the above mentioned commercial floor coverings (see the technical specification sheet) and all accessories, i.e. subfloor preparations, adhesives, must be approved by Tecsom.

An adequate maintenance programme must be put in place immediately after installation, and this must encompass an adequate dirt barrier at all entrance points where an entrance from the exterior or from heavily soiled areas is possible; the materials are to be maintained in accordance with Tecsom cleaning instructions.

The warranty excludes all damage which has occurred to the commercial floor covering as a result of abrasions from external elements: sand, grit, bitumen, building material, etc.

Furthermore excluded from the warranty are coloration or discoloration phenomena on the surface, stains connected with external sources (paints, tar, bitumen, dye stuffs, regenerated rubber castors and chair legs, indentation marks caused by non adapted pieces of furniture). It must also be ensured that the bottom supports of furniture and chair castors are such that they will not damage the surface of the commercial floor covering.

5- EXCLUSIONS

This warranty is invalid if damage is caused as a result of fire, accident, including aggressive chemical attack or increased abrasion due to being poorly maintained or lack of entrance barrier matting, explosion, pollution, flood, freezing conditions, lighting, careless, vandalism or damage during transport, storage and handling before or during installation. This warranty only applies to first choice goods and does not apply to goods sold as "B" grade or out of collection clearing lines, or products on special promotion.

The guarantee takes into account all production processes and common, tolerances relating to thickness, structure, colour, design and weight.

This warranty does not cover use in staircases, use in free-lay condition under traffic of small wheeled trolleys, damages caused by abnormal use, by stains, sharp objects, burns or others, or use of un-adapted cleaning agents. It does not cover either shading, pile reversal, pile crush, batch variations or soiling which are not manufactured defects.

This warranty does not cover damages resulting of installation modifications or tile removals, or possible movements from the subfloor – raised-access floors, partition-walls, furniture and cables or others immediately placed around, under or on the carpet-tiles.

This warranty does not cover the areas where stiletto heeled shoes are in use. The products are liable to suffer damage from intense point loading pressure. We therefore cannot be held responsible for any loss in appearance where such heels are in use.

6- INDEMNIFYING CONDITIONS

The replacement will be carried out on damaged areas only and will not extend to the entire project or part of unless all material is agreed as faulty.

All costs for assembling or disassembling of furniture and partitioning, etc, are excluded. Should the product in question be out of collection and no longer available, Tecsom reserves the right to propose an alternative product.

Tecsom will not accept responsibility for any consequential damages nor for any costs other than those directly involved with the replacement of the floor covering, such as penalties or any similar charges.



INSTALLATION TAPISOM

INSTALLING YOUR TAPISOM PROFESSIONALLY IS ESSENTIAL TO THE PRODUCT'S EFFICIENCY IN TERMS OF WEAR AND DURABILITY.

PREPARATION OF SUBFLOORS

The subfloor must be flat, dry, sound, clean and absorbent.

The levelling compound chosen must have a suitable compressive strength to suit the type of traffic and equipment being used within the area.

It may be necessary to apply a primer, depending on the type of levelling compound chosen.

Never apply a levelling compound to a timber substrate unless to be overlaid with Plywood etc.

CONDITIONS FOR USE: PRECAUTIONS

The temperatures must be above 10°C.

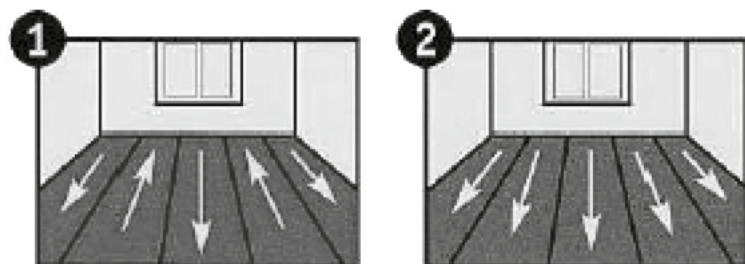
When installing sheets of material within the same area, only use rolls with the same batch number and install in sequential roll order.

For patterned material, ensure that sufficient material is allowed when cutting off lengths of sheets to ensure the pattern alignment is correct (at seam, 90° and diagonally)

ATTENTION

1- Tapisom Design: in general reverse the sheet to the previous one installed.

2- Tapisom plain: install the sheet in the same direction as the previous one installed.



COMMENCE INSTALLING THE SHEETS FROM THE CENTRE OF THE ROOM

1- Overlap the sheets by 3cm or by the required pattern match, if appropriate.

N.B. Only material cut into strips which include the manufactured sheet edges are suitable for utilising for fill-in sections. This factory edge must be reversed and abutted to the previous sheet installed. Do not install strips that do not have a manufactured edge, as there is a potential risk of shading.

2- Using a knife with a hooked blade, simultaneously cut the top sheet into the bottom sheet using a straightedge as a guide for the knife.

N.B. Only material cut into strips which include the manufactured sheet edges are suitable for utilising for fill-in sections. Do not use strips cut from the centre of a sheet, as there is a risk of shading.

3- Adhering:

Fold back the sheets in their length direction. Apply the acrylic adhesive using a notched trowel; apply at least 320g/m².

4- After applying the adhesive, fold back down the 1st sheet and firmly rub in with a glide or rubbing board. Fold back down the 2nd sheet whilst ensuring that the joint is close butted and firmly rub in with a glide or a rubbing board. Proceed in the same manner for all following sheets.

5- Trim with a hooked blade.

Proceed in the same manner for the 2nd half of all of the sheets.

WAIT FOR 24 HOURS BEFORE REPLACING THE FURNITURE.



INSTALLATION TECSOM TILES

1. SUBFLOORS

The subfloors must be flat, level, dry, sound, clean and free from debris, and must have an effective damp-proof membrane.

European Norms for subfloor preparation should be followed. Where the subfloor has been levelled or patched, the applications and curing times stated by the manufacturers must be followed. Where chipboard, plywood or hardboard are used, they must be primed and suitable for flooring grade installations.

Raised access flooring should be clean and dust-free, and the panels must be adjusted to be uniformly level. Failure to do this may result in some carpet tiles being raised proud of those adjacent, causing an unsightly appearance and potential edge damage to some tiles.

2. ACCLIMATISATION

Carpet tiles should be installed in conditions as close as possible to those which will prevail when the building is operational. All the tiles should be unpacked, restacked squarely and allowed to acclimatise at room temperature for 24/48 hours. The room temperature should be a minimum of 12°C, with the subfloor temperature at least 15°C. The relative humidity of the room air should be max. 65%.

3. PRECAUTIONS

To achieve uniformity and a true broadloom effect, installation should be carried out in clear open areas free of all other trades, dust, detritus and any other tools and equipment. During installation, there should be no walking or through traffic in the installation area and certainly no traffic over the partly completed installation.

Shading can occur in all piled textiles.

Because of storage/transport, certain velour products are very susceptible to pile pressure. This causes variation in the shading of the velour and creates a visual colour vibration. It is a condition where some pile may lie, permanently or temporarily, in a different direction from other areas and thus reflect light slightly differently, which is apparent as light or dark patches.

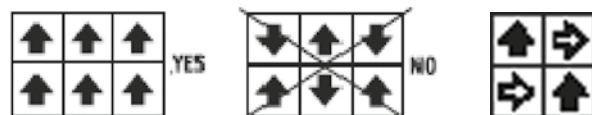
- 1 - First of all, ensure that the same batch is used over the whole surface of one level.
- 2 - Allow the product to "breathe" in such a way that it gradually returns to its original condition.
- 3 - Vacuum clean and allow traffic to do the rest. The product will begin to resemble carpet again relatively quickly. Please note that this is not a manufacturing defect. It is an inherent part of the product's structure.

4. INSTALLATION

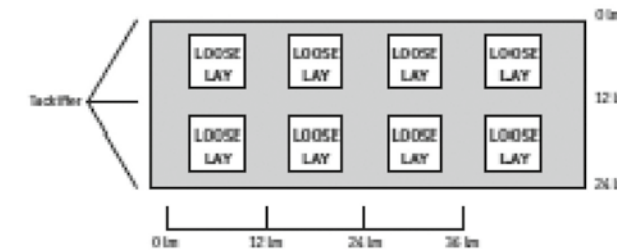
Use the same batch number for each continuous area.

Unless the client has specifically recommended that they are laid chequerboard - in which case they should be laid at an angle of 90° to each other - please note that all Tecsom carpet tiles are manufactured as being suitable for laying in broadloom fashion unless otherwise stated.

Tecsom tiles are laid in the same direction and must be installed tightly together to obtain a broadloom effect. Arrows on the reverse of all Tecsom carpet tiles show the pile direction of the product. Ensure that these arrows are all laid in the same direction.



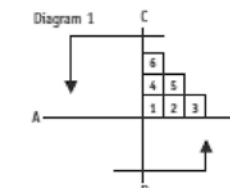
Tecsom tiles can be loose laid. Due to the Backing System, the unique backing reinforced with fibreglass, Tecsom carpet tiles require no adhesion to maintain shape and stability. However, in large and heavy trafficked areas and underneath castor chairs, Tecsom recommends some form of adhesion to prevent the tiles moving on the subfloor. Several options are available to stop the tiles skating or shifting. Tackifier can be applied all over the subfloor, but it is also possible to secure some strategic tiles. For example, one row every 12 m can be fixed (with adhesive or tackifier).



All adhesives or tackifiers must be PVC-compatible. The recommendations of the manufacturers of these products must be followed, particularly with regard to curing times. If tackifier is used in a grid fashion, it should be applied with a roller.

SETTING OUT

Diagram 1 illustrates the setting out of axes horizontally (A-B) and vertically (C-D). First, find the best setting out points to utilise a maximum size tile at the perimeter walls. The lines intersecting at right angles should be snapped with chalk lines. Once these measurements and angles have been checked, the tackifier should be applied to the subfloor.



INSTALLATION

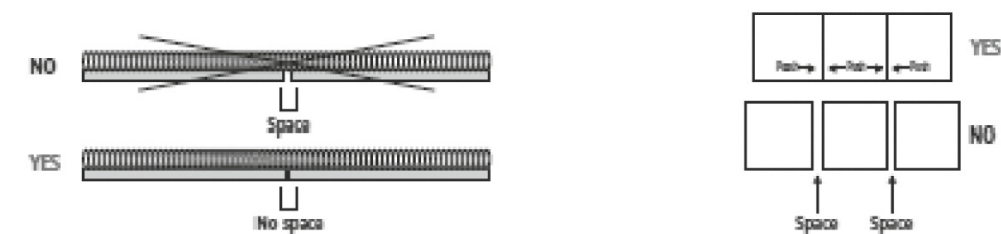
Lay the tiles to complete quarter 1 and follow the sequence of numbers as detailed in diagram 1. Always bear in mind:

- the aesthetics of the installation (distribution of the joints)
- use whole or half-tile at thresholds, lift floors or high-traffic areas

Always start installing the tiles in the middle of the room. Never start next to a wall or door.

Begin installing the tiles in a pyramid shape, starting where your lines cross to obtain a symmetrical installation. Butt the tiles firmly together, ensuring that no pile material becomes trapped between the edges of the tiles and that there is no gapping.

NEVER block from the surface. ENSURE that the back of each tile is blocked by the back of the next WITH NO SPACE BETWEEN THEM.



NOTE: Tecsom carpet tiles are cut to strict tolerances. If the carpet tiles go out of bond, re-trace along the line to find where gapping has occurred. Take up that row and re-lay it correctly in bond.

INSTALLATION

TUFTLINE

Checking and pretreating the subfloor.

The subfloor always requires special attention in the case of carpet applications.

It is truly the basis on which the carpet is to present its qualities and characteristics.

Aspects such as moisture, evenness and firmness are very important in that regard.

Before broadloams can be applied to the subfloor, the condition and composition of the subfloor must be carefully examined.

The floor must be in the following condition:

The subfloor must be permanently dry.

The moisture of the subfloor, measured with the CM hygrometer, must meet the following standards:

Type of subfloor	value
Anhydrite floor	1.0% maximum
Sand/cement floor	4.5% maximum

The subfloor must be firm under pressure and keep its shape.

The subfloor must be flat. The subfloor may be carefully sanded/brushed if there are irregularities.

Sand away the layer of calcium carbonate on an anhydrite floor, as this slows the drying process and causes poor adhesion with the subfloor. Then precoat the subfloor and make it even, if necessary.

The subfloor must be free of dust and grease. Degrease the subfloor if necessary and remove dust with an industrial vacuum cleaner. Precoat if necessary.

There should be no loose areas of the subfloor.

Remove loose areas and repair with repair mortar.

Proper pretreatment is essential in the case of a wooden subfloor. Depending on the area to be covered, the wooden floor must have a proper finish later, partly in view of the age of the floor and its ability to keep its shape.

Checking materials:

It is in your own interest to check it yourself before using the carpet.

Note:

Check that the quality, colour, length, pattern, etc., corresponds exactly to your order.

Any claims must be made before you begin cutting or using the carpet. Only then can any complaints be handled.

STRIP LAYOUT:

When using the carpet, always keep the roll sequence in mind. When configuring, you must also account for any different paint coats.

HANDLING:

In addition to checking the floor and materials, specific environmental conditions must be observed for the correct handling of the product. The glue and carpet must acclimate in time in the environment in which it is installed (at least 24 hours during cold periods). Only then can you begin installation. Furthermore, a temperature of at least 15 °C and a maximum relative humidity of 65% are required when laying broadloams. Partly depending on the type of subfloor, you must also apply the correct quantity of glue (information available from your glue supplier).

All products must be fully glued to the subfloor.

Once the glue has been applied, lay the carpet in the sealant bed.

The carpet should then be rolled on thoroughly.

When carpet is glued to steps, the front of each step must have a radius of at least 2.5 centimetres.

LAYING DIRECTION:

The laying direction is continually different. The ideal laying direction is found in relation to the specific conditions in the space as well as the different levels. Make sure the laying direction is the same for each level.

Cutting and cutting to size:

Once the laying direction is established, the carpet can be cut. Allow at least 10 cm extra for each strip. Lay the strips out in the same direction.

Make sure the pile is all in the same direction.

CUT PILE:

Lay out the first strip without tension. Remove the production edges from the back, at least 5 cm (or the top if possible).

Roll out the second strip and remove the production edges again, at least 5 cm.

Lay the strips against each other. Then glue the first half of strip 1, then the second half of strip 1 up to 50 cm from the seam.

Roll over strip 1 well and finish the edges.

Next, lay the remaining 50 cm of strip 1 and the first half of the second strip aligned with it.

LOOP PILE:

Lay the first strip down without tension. Cut cleanly along the pile thread via the back (or the top if possible) using a sharp knife (or edge cutter), then lay the strips against each other and proceed as described above.

MIXED PILE:

Lay the first strip down without tension. Remove the production edge by cutting along the pile threads via the back (or the top if possible) using a sharp knife (or edge cutter), taking the pattern into account. Place the strips aligned against each other in the glue bedding and proceed as described above.

PATTERNED:

Lay the first two strips down without tension. Remove the production edge from both sides via the back (or the top if possible), taking the pattern into account, both lengthwise and widthwise.

Lay the strips against each other, retaining the pattern. Then glue the first half of strip 1, then the second half of strip 1 up to 50 cm from the seam. Roll over strip 1 well and finish the edges. Next, lay the remaining 50 cm of strip 1 and the first half of the second strip. Lay the carpet in the glue bedding and correct pattern if necessary, using a stretcher, roll out well and finish the edges.

REGARDING THE SPACE IN WHICH IT IS LAID AND THE FLOOR:

The space in which the carpet is laid must be well insulated and the floor must be permanently dry. For example, a new sand cement floor has a natural drying time of 1 week per centimetre of thickness. The heating must then be operated for 14 days at full capacity so that the floor is sufficiently dry. The Cm value must be virtually zero. The heating must then be switched off to allow the floor to cool.

REGARDING LAYING THE CARPET:

Once the floor has cooled, the carpet must be glued entirely with a glue suitable for underfloor heating. The glue supplier's instructions must be followed closely. After gluing, the heating can be switched on again and the temperature raised by 5 °C a day to the maximum temperature of the floor surface of 28 °C. This is partly because the glue ages faster at higher temperatures, resulting in less adhesion, and also to prevent the back from ageing prematurely. Bringing the heating to the right temperature in increments of 5 degrees also applies if the underfloor heating is used in summer to cool the room.

CLEANING & MAINTENANCE PROGRAM

FOUR-STEP PROGRAM

INTRODUCTION: PROTECTING YOUR FLOORING INVESTMENT

Tecsom Cleaning & Maintenance Program has been designed to protect your flooring investment and conserve the beauty of your carpet for as long as possible. Tecsom will support its full product guarantee provided products have been installed and maintained correctly. Our recommended cleaning and maintenance program comprises the following four steps:

► 1. PREVENTIVE CARE

In order to get the most value out of your flooring investment, you need to plan and execute regular cleaning and maintenance intervals. Also install dirt-barrier system to reduce the degree of soiling.

1.1 PLANNING CLEANING AND MAINTENANCE

Plan the frequency of cleaning and maintenance when installing a new carpet, given the volume of traffic and the type of soiling that the carpet will be subjected to. This may vary considerably from area to area and will require different solutions and frequencies of maintenance to be adopted.

1.2 DIRT-BARRIER SYSTEMS

To considerably reduce the degree of soiling, especially in areas that will be subject of abuse (e.g. main entrances and walkways leading from a main entrance), install an efficient dirt-barrier system at each entry point of the building. Efficient systems are based on a three-stage principle. Nearest the outside there is a scraper grid, in the center a "grass mat" and finally a fibre mat to trap and absorb the remaining dirt on the building's inside.

►►► General remark: The greater the effectiveness of the dirt barrier system is at absorbing foot borne soiling will reduce the cost of cleaning and maintenance of the internal textile floorings. It will also greatly enhance the lifespan and appearance of the indoor floorcoverings. Fibre and yarn manufacturers also recommend the use of such preventative measures to protect and prolong the longevity of their products

► 2. DAILY CLEANING

An effective maintenance regime should include daily vacuum cleaning (3-5 slow passes) and immediate spot removal. This will ensure that:

- Dry and bulk dirt can be permanently removed.
- Premature deformation of carpet pile can be prevented in heavily foot trafficked areas and areas where wheel chairs are used.
- The properties and appearance of your carpet remains.

2.1 VACUUM CLEANING

The daily use of a high performance upright vacuum cleaner with power headed rotating brushes avoids the deep infiltration of soil into the carpet pile and is highly effective in removal of dust and soil particles. To achieve an efficient and extensive cleaning performance, clean and change the brushes regularly. In sensitive and hygienic areas, the use of a vacuum cleaner with a microfilter is recommended.

2.2 SPOT REMOVAL

Always remove stains as soon as possible. More than 80% of all stains are easily removed without difficulty by the simple use of water.

- Remove solids with a spatula or a blunt knife
- Fresh wet spots (i.e., spilt liquids) blot with an absorbent cloth (i.e., paper towels, white cotton cloth or micro fibre glove).
- Dried substances should be dislodged by brushing or by vacuuming. If this fails scrape with a spatula or a blunt knife taking care not to damage the carpet.
- Water-based spots are best treated first with water (i.e., sprinkled with water) and after blot up the residue.
- Always use the appropriate cleaning materials and accessories to obtain a complete spot removal.

►►► General remark: For the effective removal of persistent and specific stains please refer to the "Stain Index" on pages 143-144.

► 3. INTERIM CLEANING

For interim cleaning several dry and wet methods are recommended every 3 months for heavily trafficked areas, 6-12 months in all other areas. The cleaning can be implemented on a partial area or over the whole installation. For the appropriate interim cleaning method for our different product types, see the overview on pages 4-5. Always test the proposed method on an inconspicuous area of the floor covering before proceeding with a full clean to ensure colour fastness.

3.1 CLEANING WITH PRECAST FOAM

- Carry out an extensive vacuum clean.
- Spray the textile flooring with the pre-cast foam either with a pump or fingertip dispenser (aerosol spray).
- Rub the foam into the pile.
- After drying time brush and soak up the foam including the detached dirt.

3.2 POWDER CLEANING

Powder cleaning has the advantage that no drying time is necessary and the room stays accessible and can be walked on during the cleaning.

- Carry out an extensive vacuum clean.
- Disperse the cleaning powder. Approximately 50 – 100g/m²; depending on the degree of soiling.
- Using a contra rotating brush machine, brush the powder into the pile lengthwise and in a lateral direction. This will dislodge the dust and soil particles in the carpet pile.
- After the recommended application time remove the powder with a vacuum cleaner.

►►► General remark: Always follow the powder manufacturer's instructions and specification as to application rate and drying time.

3.3 PAD CLEANING (MICROFIBRE PAD)

Pad Cleaning is a very environmentally friendly method, because it works without water. This procedure has to be performed before soiling of the carpet is visible:

- Carry out an extensive vacuum clean before the use of the cleaning pads
- Spray the cleanser on the textile flooring.
- Set the pad on a bonnet cleaner which has a special rotary disk.
- Let the machine with the pad rotate on the carpet using a circular action.
- The dirt is dissolved and sticks to the pad.

As Pad Cleaning is a relatively gentle procedure during which the carpet remains dry it is usable within 20-30 minutes of the application.

► 4. PERIODIC CLEANING

Depending on the degree of soiling the textile flooring, a final periodic cleaning procedure has to be carried out 1 – 2 times a year. This is the last phase in thoroughly cleaning the carpet and comprehends either spray extraction or shampooing, or a combination of both.

Always test the proposed method on an inconspicuous area of the floor covering before proceeding with a full clean to ensure colour fastness.

4.1 SPRAY EXTRACTION

The adoption of a spray extraction is for light soiling and is recommended for cleaning stairs.

- Carry out an extensive vacuum clean.
- Inject textile flooring with an extraction cleaner and leave for a while to react.
- After reaction time, use an extraction machine. First rinse the cleaning liquid out with adequate water. Next using the extraction machine absorb the cleanser and water until the textile floor is free of cleaning residues.
- Whilst the carpet is drying the carpet should not be walked on. Once dry use a power headed vacuum cleaner to achieve a satisfactory appearance.

►►► General remark: Depending on the degree of soiling it may be necessary to repeat the spray extraction using water only. A repeat extraction clean is especially recommended for products like Tecsom™ with a BS Backing.

4.2 SHAMPOONING

- Carry out an extensive vacuum clean
- Apply the shampoo with a one disk shampoo brush machine using a circular action, which dislodges dirt and soil.

Following the same method as Extraction cleaning: rinse with cold water to extract the soiling and remaining shampoo.

►►► General remark: Depending on the product and the pile height, a residual humidity could stay in the carpet, which will effect the drying time.

4.3 COMBINATION OF EXTRACTION AND SHAMPOOING

To obtain maximum performance a combination of Extraction and First shampoo this detaches and absorbs the dust and dirt particles by mechanical treatment and chemical reaction. Following the shampooing use water extraction to rinse the remaining dirt particles and cleanser residues out.

Once dry, use a power headed vacuum cleaner to achieve a satisfactory appearance.

Special Notice his cleaning and maintenance manual is a guide for expert and professional cleaning

►►► Special Notice

This cleaning and maintenance manual is a guide for expert and professional cleaning staff and does not contain any claim to completeness. The recommendations and instructions of the manufacturers and suppliers of supplementary materials such as cleanser and stain remover should always take precedence. It is the responsibility of the cleaners to choose the suitable cleaning material and to check it before using. Any remedial actions necessary are the responsibility of the cleaning staff.

STAIN REMOVAL LIST

NORMAL SOILING

Substances	Spot removal
Non-alcoholic drinks	Cleanser - Dab - Colourless vinegar - Rinse with water
Waste oil	Satin remover - Dab - Carpet shampoo - Rinse with water
Asphalt	Adequate stain remover - Dab - Cleanser - Rinse with water
Soft fruit/Berryfruits	Cleanser - Dab - Colourless vinegar - Cleanser - Dab - Rinse with water - Dab
Beer	Cleanser - Dab - Colourless vinegar - Cleanser - Dab - Rinse with water - Dab
Sweets (Bonbons)	Cleanser - Dab - Colourless vinegar - Cleanser - Dab - Rinse with water - Dab
Gravy	Adequate stain remover - Dab - Cleanser - Dab - Rinse with water - Dab
Butter/Margarine	Adequate stain remover - Dab - Cleanser - Dab - Rinse with water - Dab
Coke	Carpet shampoo dissolution - Water and fettleing vinegar (10:1) - Water
Curry	Rinse with water / Spray extraction - For after care use a stain remover
Egg (raw)	Remove solids with a knife or spoon - Rinse with water / Spray extraction
Egg yolk	Rinse with water - Cleanser - Dab - Carpet shampoo dissolution - Rinse with water
Egg soft	Remove solids with a knife or spoon - Rinse with water / Spray extraction
Lacquer of colour	Stain remover - Dab - Cleanser - Rinse with water - Dab
Crayon/Pencil	Stain remover - Dab - Cleanser - Dab - Rinse with water - Dab
Fat/Grease	Blot with a spot remover soaked cloth or spray detergent onto spot then hot water extraction
Fruit juices	Blot with carpet-detergent soaked cloth or spray detergent onto spot then hot water extraction
Garden mould	Cleanser - Dab - Ammonium hydroxide - Dab - Cleanser - Dab - Rinse with water - Dab
Make up	Stain remover - Dab - Cleanser - Dab - Rinse with water - Dab
Hair oil	Stain remover - Dab - Cleanser - Dab - Rinse with water - Dab
Hair spray	Stain remover - Dab - Cleanser - Dab - Rinse with water - Dab
Hand cream/Hand lotion	Stain remover - Dab - Cleanser - Dab - Rinse with water - Dab
Honey	Douse with hot water - Rinse with warm water / Spray extraction
Cough syrup	Cleanser - Dab - Ammonium hydroxide - Dab - Colourless vinegar - Dab - Rinse with water - Dab
Yoghurt	Water - Cleanser - Dab - Carpet shampoo - Rinse with water
Coffee	Fresh spots Dried spots Blot with a dry cloth - Douse with mineral water - Use a spray extraction Stain remover
Cocoa / hot chocolate	Rinse with water / Spray extraction - For after treatment use a stain remover
Cheese	Cleanser - Dab - Ammonium hydroxide - Dab - Cleanser - Dab - Water - Dab
Chewing gum	Apply an ice cube or ice spray to the gum - Scrape with a blunt knife (taking care not to damage the carpet) Vacuum - Use a dissolver -- Repeat if necessary
Candle wax	Stain remover - Dab - Cleanser - Dab - Water - Dab
Ketchup	Rinse with water / Spray extraction - After treatment with stain remover
Glue/Adhesion	Remove glue residue by hand Remove glue residue by hand - Stain remover - Dab
Condense milk	Rinse with water / Spray extraction - For after treatment use a stain remover
Jam	Rinse with water / Spray extraction - For after treatment use a stain remover
Body creams	Stain remover - Dab - Carpet shampoo - Rinse with water
Ball pen (Biro)	To dab off with chemical clean alcohol - Carpet shampoo - Water
Lacquer	Oil based Water based Turpentine/Turps - Carpet shampoo - Water Water - Carpet shampoo - Water
Latex paint	Stain remover - Dab - Cleanser - Dab - Water - Dab
Food coloring	Industrial cleaning
Linseed oil	Stain remover
Lipstick	Stain remover - Dab - carpet shampoo - Water
Soldering flux	Industrial cleaning
Mayonnaise	Cleanser - Dab - Ammonium hydroxide - Dab - Cleanser - Dab - Water - Dab
Marmalade	Rinse with water / Spray extraction - For after treatment use a stain remover
Mascara	Stain remover - Dab - Cleanser - Dab - Water - Dab

Substances	Spot removal
Machine oil	Stain remover - Dab - cleanser - Dab - Water - Dab
Milk	Rinse with water / Spray extraction - For after treatment use a stain remover
Milk drink	Cleanser - Dab - Colourless vinegar - Cleanser - Dab - Water - Dab
Furniture polish	Stain remover - Dab - Cleanser - Dab - Water - Dab
Furniture polish (with corrosive content)	Methylated spirit - Dab --> Repeat if necessary
Nail polish	Stain remover - Dab - Cleanser - Dab - Water - Dab
Fruits Water	Stain remover
Oil	Remove solids with aknife - Stain remover - Dab - Carpet shampoo -Water
Rust	Industrial cleaning
Salad dressing	Stain remover - Dab - Cleanser - Dab - Water - Dab
Sauces	Stain remover - Dab - Cleanser - Dab - Water - Dab
Lard	Stain remover - Dab - Cleanser - Dab - Water - Dab
Chocolate	Cleanser - Dab - Ammonium hydroxide - Dab - Cleanser - Dab - Water - Dab
Shoe polish	Stain remover - Dab - Cleanser - Dab - Water - Dab
Mustard	Rinse with water - Spray extraction - For after treatment use a stain remover
Soy sauce	Cleanser - Dab - Ammonium hydroxide - Dab - cleanser - Dab - Water - Dab
Ice cream	Cleanser - Dab - Ammonium hydroxide - Dab - Cleanser - Dab - Water - Dab
Cooking oil	Stain remover - Dab - Cleanser - Dab - Water - Dab
Starch	Stain remover - Dab - Ammonium hydroxide - Dab - Cleanser - Dab - Water - Dab
Cheese Spread/Cream Cheese	Remove solids with aknife - Stain remover - Rinse with warm water / Spray extraction
Soup	Rinse with warm water / Spray extraction - For after treatment use a stain remvoer
Tea	Fresh spot Dry spot Douse with mineral water and use a spray extraction Stain remover
Tar/Soot	Stain remover - Dab - Cleanser - Dab - Water - Dab
Textile colour	Industrial cleaning
Ink	Absorb with blotting paper or absorbent cloth - Carpet shampoo - Water
Wax	Stain remover - Dab - Cleanser - Dab - Water - Dab
Wine	Cleanser - Dab - Colourless vinegar - Cleanser - Dab - Water - Dab
White glue	Cleanser - Dab - Ammonium hydroxide - Dab - Cleanser - Dab - Water - Dab
Toothpaste	Cleanser - Dab - Ammonium hydroxide - Dab - Cleanser - Dab - Water - Dab

►►► GENERAL REMARK : Remove spots as fast as you can. Most stains are removable with water, but some substances are harder to remove such as

- Dried coke, coffee or blood
- substances that can bleach or dye the carpet

To treat and remove such substances please pay special attention to the details in the stain tables above. Before proceeding with applying cleaning material always test an inconspicuous area for colour fastness and remove any solids first with a knife!