

# GRUPO I

## PELE SINTÉTICA

### ATLANTIS FR Pelgon

Tissu enduit | Coated fabric



TERRA 01008024



NATURAL 01008020

AMÊNDOA 01008025



CHOCOLATE 01008009

ARGILA 01008021

**Composição** Composition | Composition: 79 % PVC | 21 % PES

**Peso** Poids | Weight: 520 g/m<sup>2</sup> ± 20 g/m<sup>2</sup>

**Largura** Laize | Width: 140 cm ± 2 cm

**Comprimento das peças** Longueur des pièces | Roll Length: 40 m

**Espessura** Épaisseur | Thickness: 0,90 mm ± 0,10 mm



**Classe ignífuga**

Classement de feu UNE-EN 1021-1:2006 (Cigara | Cigarette | Cigarette)

UNE-EN 1021-2:2006 (Chama | Flamme | Flame)

ISO MSC 307 (88) ANEXO 1 PARTE B



**Abrasão Martindale**

Abrasion Martindale UNE-EN 14465:2004 + A1:2007 + 12/Ap

Fr de ciclos: 100.000



**Solidez cor à luz** EN ISO 105-B02: ≥ 5

Tenue à la lumière

Colour fastness to artificial light



**SVHC 155 químicos, regulamento (EC) n.º 1907/2006**

SVHC 155 chimiques, réglementation (EC) n.º 1907/2006

SVHC 155 chemicals, regulation (EC) n.º 1907/2006



**Ausência de Azo-Compostos, Ftalatos e DMF**

absence de composés azoïques, les phtalates et le DMF

absence of azo compounds, phthalates and DMF



**Resistente à Hidrólise**

Résistant à l'hydrolyse

Hydrolysis resistant



DUNA 01008003



LIMÃO 01008005



NEVE 01008011



ROSA 01008027



PÉROLA 01008018



TANGERINA 01008026



CÉU 01008014



CYCLAME 01008012



MORANGO 01008004



LARANJA 01008010



TURQUESA 01008029



FURACÃO 01008006



CARIMIM 01008023



KIWÍ 01008013



LAGUNA 01008015



ANTRACITE 01008016



CEREJA 01008017



PRIMAVERA 01008028



AZURITE 01008002



PRETO 01008001



VINHO 01008007



SALSA 01008008



CACAU 01008019

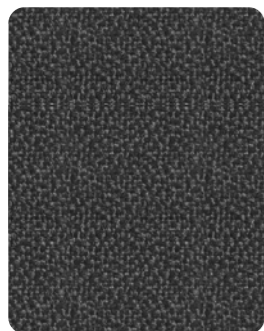


RATO 01008022

# GRUPO I

VONEL | CREP B

CREP-B

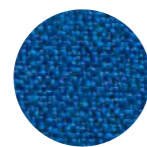


600 01028005

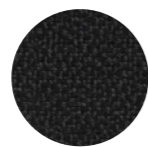
VONEL



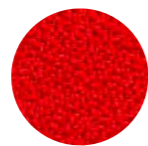
97 01020009



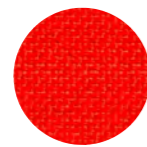
229 01028001



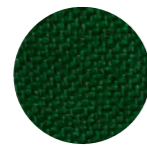
501 01028003



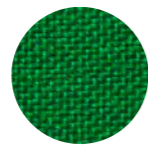
231 01028004



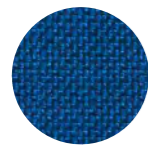
43 01020002



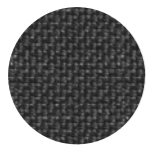
51 01020004



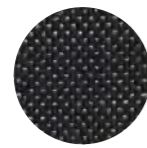
55 01020007



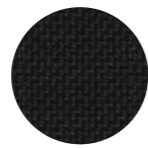
44 01020001



67 01020008



45 01020003



46 01020005

	VONEL	CREP-B
<b>COMPOSIÇÃO</b> Composition Composition	100% PES	100% PES
<b>PESO</b> Poids Wight	380 g/m <sup>2</sup>	380 g/m <sup>2</sup>
<b>LARGURA</b> Laize Width	150 ± 2 mm	150 ± 2 mm
<b>COMPRIMENTO DA PEÇA</b> Longueur des pieces Roll length	50-80 ml	50-80 ml
<b>ABRASÃO MARTINDALE</b> Abrasion Martindale Martindale abrasion BS 5690 800g / 12 kPa	> 40.000 Ciclos	> 40.000 Ciclos
<b>BORBOTO</b> Pilling Pilling ISO/DIS - 12945-2	5	5
<b>SOLIDEZ DA COR À LUZ</b> Tenue à la lumière Colour fastness to light UNE - EN ISO 105-B 02	4/5	4/5

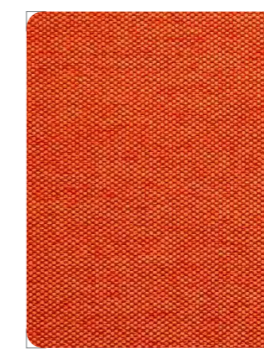
# GRUPO I

MIRA

MIRA Tecido  
Tissu | Fabric



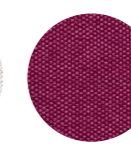
ANTRACITE 01138025



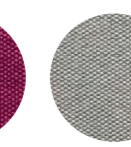
LARANJA 01138008



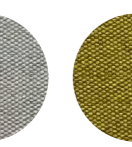
BRANCO 01138002



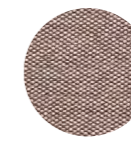
MALVA 01138012



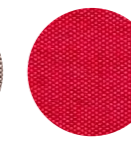
NEBLINA 01138013



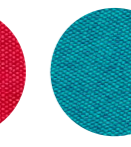
ABACATE 01138009



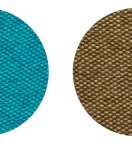
CAQUI 01138003



ROMÃ 01138007



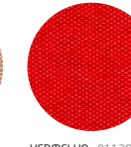
TURQUESA 01138020



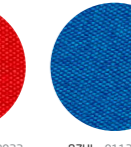
MUSGO 01138010



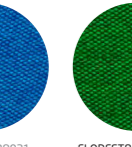
AVEIA 01138004



VERMELHO 01138023



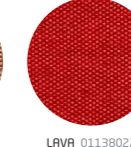
AZUL 01138021



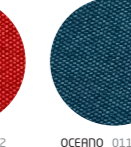
FLORESTA 01138024



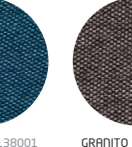
PALHA 01138005



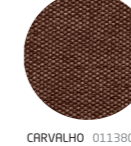
LAVA 01138022



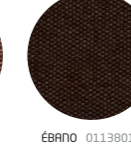
OCEANO 01138001



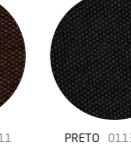
GRANITO 01138014



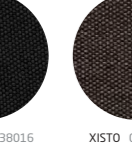
CARVALHO 01138006



ÉBANO 01138011



PRETO 01138016



XISTO 01138015

Composição Composition | Composition: 100% PES

Peso Poids | Weight: 300 g/m<sup>2</sup> ± 5%

Largura Laize | Width: 148 cm ± 2 cm

Comprimento das peças Longueur des pièces | Roll Length: 50 m

- Classe ignífuga** EN 1021-1:2006 (Cigarro | Cigarette | Cigarette)  
Classement de feu BS 5852:2006 CRIB 0  
Fire proof norm
- Abrasão Martindale** ISO 12947-2:1998+Cor.1:2002 (12 kPa)  
Abrasion Martindale N° de ciclos: > 100.000  
Abrasion resistance
- Resistência ao borboto** ISO 12947-2:1998+Cor.1:2002: 4/5  
Pilling Pilling
- Resistência da cor à fricção** ISO 105-X12:2001: 4/5  
Tenue au frottement Colour fastness to rubbing
- SVHC 155 químicos, regulamento (EC) n.º 1907/2006**  
SVHC 155 chimiques, réglementation (EC) n.º 1907/2006  
SVHC 155 chemicals, regulation (EC) n.º 1907/2006
- Ausência de Azo-Compostos, Ftalatos e DMF**  
Absence de composés azoïques, les phtalates et le DMF  
Absence of azo compounds, phthalates and DMF

# GRUPO II

## REAL

### REAL Pele sintética Tissu enduit | Coated fabric



TERRACOTTA 01187010



MELONE 01187025



ROT 01187024



WEISS 01187015



RUSTER 01187016



OLIVE 01187012



JADE 01187003



COGNAC 01187019



KIRSCH 01187009



SISAL 01187005



WARM GREY 01187018



PLATIN 01187023



TURKIS 01187013



LEINEN 01187017



TRAUPE 01187004



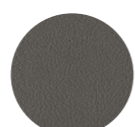
LICHTGRAU 01187008



LAVENDEL 01187014



BEIGE 01187011



MOSS 01187022



GRAPHITE 01187020



BALTIC 01187007



MOCCA 01187002



METEOR 01187021



PRETO 01187001



DELFY 01187006

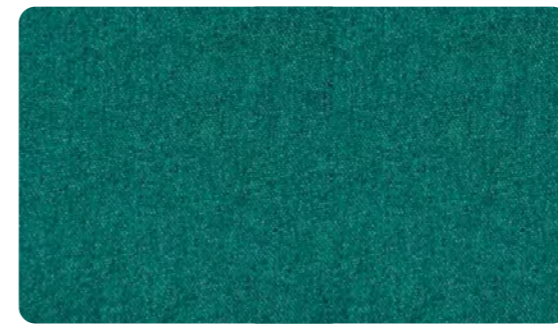
**Composição** Composition | Composition: Superfície 100% Vinil | Suporte 100% Poliéster F-SEA  
**Peso** Poids | Weight: 770 g/m<sup>2</sup> ± 5 %  
**Largura** Laize | Width: 140 cm ± 2 %  
**Comprimento das peças** Longueur des pièces | Roll Length: 30 mL  
**Espessura** Épaisseur | Thickness: 1,10 mm ± 0,10 mm

- Classe ignífuga** EN 1021-1:2014 (Cigarro | Cigarette) | EN 1021-2:2014 (BS 5852:2006 Source 0) | BS 5852:2006 Source 1 | m2 (UNE 23 723-90 1R) | CAL TB.117-2013, SECTION 1 | IMO MSC.307 (88) ANEXO 1 PARTE B | FMVSS 302 (49CFR571.302-2016)
- Abrasão Martindale** ISO 5470-2 | Abrasion (Martindale) | Abrasion resistance | Nº de ciclos | Nombre de cycles | No. of cycles: > 350.000 (12 kPa) | Niveau de comportement | Niveau de comportement | Level of behaviour: Class A
- Solidez da cor à luz** EN ISO 105-B02:2014 > 5 | Tenue à la lumière | Colour fastness to artificial light
- Antibacteriano** ISO 22196:2011 | Antibactérien | Antibacterial | Taxa de inibição | Taux d'inhibition | Inhibition rate: > 99,9% | Sem crescimento bacteriano | Pas de croissance bactérienne | No bacterial growth
- Antifúngico** NP EN 14119 (MÉTODO B2:2005) | Antifongique | Antifungal | Efeito antimicrobiano | Effet antimicrobique | Antimicrobial effect
- SVHC 155 químicos, regulamento (EC) n.º 1907/2006** | SVHC 155 chemicals, regulation (EC) n.º 1907/2006
- Resistente à Hidrólise** | Résistant à l'hydrolyse | Hydrolysis resistant
- Resistente a baixas temperaturas (-23°C)** | Résistant aux basses températures (-23°C) | Cold crack resistance (-23°C)
- Ausência de Azo-Compostos, Ftalatos e DMF** | Absence de composés azoïques, les phtalates et le DMF | Absence of azo compounds, phthalates and DMF
- Vinyl Plus (topcoat protector contra manchas, microrganismos e abrasivos)** | Vinyl Plus (topcoat de protection contre les taches, les micro-organismes et les abrasifs) | Vinyl Plus (topcoat for protection against stains, microorganisms and abrasion)

# GRUPO II

## SEIA

### SEIA Tecido Tissu | Fabric



NATURAL 01140002



CRU 01140001



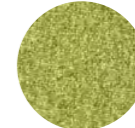
LIMÃO 01140009



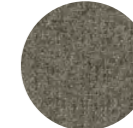
NÉVOA 01140013



FAIR 01140003



MAÇÃ 01140010



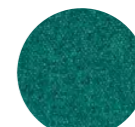
GRANITO 01140017



FAIR 01140003



CEREJA 01140016



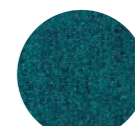
MENTA 01140011



PARDO 01140018



NOGUEIRA 01140004



ARANDO 01140006



MIRTILO 01140007



CARVÃO 01140019



MALVA 01140008



LAGOA 01140005

- Composição** Composition | Composition: 100 % PES  
**Peso** Poids | Weight: 280 g/m<sup>2</sup> ± 5 %  
**Largura** Laize | Width: 148 cm ± 2 cm  
**Comprimento das peças** Longueur des pièces | Roll Length: 50 mL
- Classe ignífuga** EN 1021-1:2006 (Cigarro | Cigarette) | BS 5852:2006 CRIB 0
  - Abrasão Martindale** ISO 12947-2:2000+AC:2006+PA-EN 14465:2005+AI:2007 (12kPa) | Abrasion (Martindale) | Abrasion resistance | Nº de ciclos: 25.000
  - Resistência ao borboto** ISO 12945-2:2002: 4 | Pilling | Pilling
  - Resistência da cor à fricção** ISO 105-X12:2005: 4/5 | Tenue au frottement | Colour fastness to rubbing
  - SVHC 155 químicos, regulamento (EC) n.º 1907/2006** | SVHC 155 chemicals, regulation (EC) n.º 1907/2006
  - Ausência de Azo-Compostos, Ftalatos e DMF** | Absence de composés azoïques, les phtalates et le DMF | Absence of azo compounds, phthalates and DMF

# GRUPO III

## OTUSSO

### OTUSSO Tecido

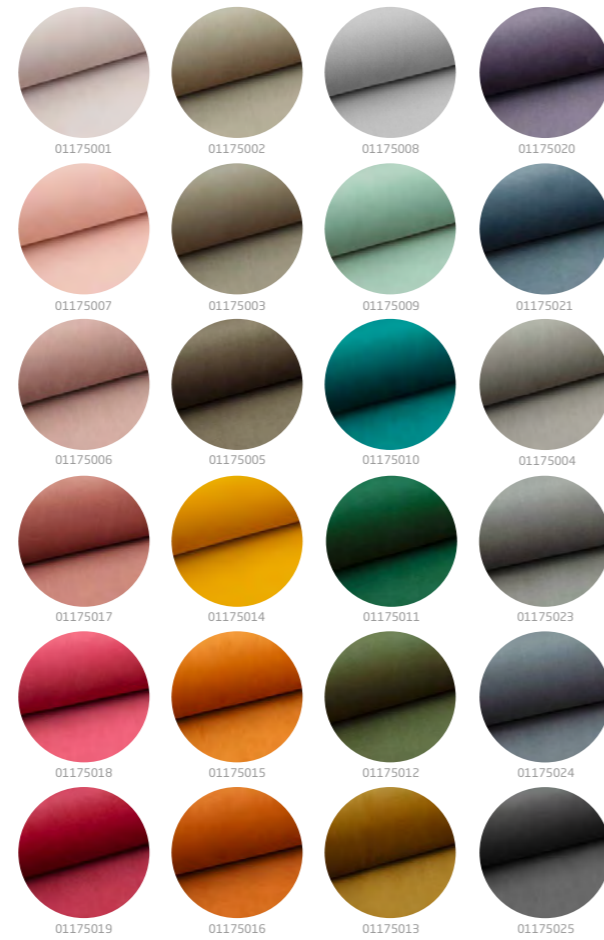
Tissu | Fabric



01175022

### select

BY LECH  
We dress your interior



**Composição** Composition | Composition: 100 % PES  
**Peso** Poids | Weight: 340 g/m<sup>2</sup> ± 5%  
**Largura** Laize | Width: 145cm ± 2 cm  
**Comprimento das peças** Longueur des pièces | Roll Length: 50 m

- Classe ignífuga** EN 1021-1:2006 | BS 5852:2006 Source 0  
Classement de feu  
Fire proof norm
- Abrasão Martindale** ISO 12947-2:2000 (12 kPa)  
Abrasion Martindale N° de ciclos: 75.000  
Abrasion resistance
- Solidez cor à luz** ISO 105-B02:2014 - 4  
Tenue à la lumière  
Colour fastness to artificial light
- Resistência ao borboto** ISO 12945-2:2002 - 5  
Pilling  
Pilling
- Resistência da cor à fricção** ISO 105-X12:2005 - 4/5  
Tenue au frottement  
Colour fastness to rubbing
- SVHC 155 químicos, regulamento (EC) n.º 1907/2006**  
SVHC 155 chemicals, règlementation (EC) n.º 1907/2006  
SVHC 155 chemicals, regulation (EC) n.º 1907/2006
- Ausência de Azo-Compostos, Ftalatos e DMF**  
Absence de composés azoïques, les phtalates et le DMF  
Absence of azo compounds, phthalates and DMF



# GRUPO III

## PANTANAL

### PANTANAL Pele sintética

Tissu enduit | Coated fabric



VERMELHO 01086023



**Composição** Composition | Composition: 89 % PVC | 7,5 % PES | 3,5% CO  
**Peso** Poids | Weight: 810 g/m<sup>2</sup> ± 5%  
**Largura** Laize | Width: 140 cm ± 2 cm  
**Comprimento das peças** Longueur des pièces | Roll Length: 30 m  
**Espessura** Épaisseur | Thickness: 1,35 mm ± 0,10 mm

- Classe ignífuga** UNE EN 1021-1:2006 m2 (NF P 92-512:1986)  
Classement de feu UNE EN 1021-2:2006 B2 (DIN 4102-1)  
Fire proof norm BS 5852:2006 CRIB 5 IMO MSC.307 (88) ANEXO 1 PARTE B
- Abrasão Martindale** UNE EN 14465:2004 + A1:2007 | EN ISO 12947-2 (12 kPa)  
Abrasion Martindale N° de ciclos | Nombre de cycles | No. of cycles: 700.000  
Abrasion resistance Niveau de comportement | Niveau de comportement | Level of behaviour: Class F
- Solidez da cor à luz** EN ISO 105-B02: >6  
Tenue à la lumière  
Colour fastness to artificial light
- Antibacteriano** ISO 22196: 2011  
Antibactérien Taxa de inibição | Taux d'inhibition | Inhibition rate: > 99,9%  
Antibacterial Sem crescimento bacteriano | Pas de croissance bactérienne | No bacterial growth
- Antifúngico** NP EN 14119 (MÉTODO B2:2005)  
Antifongique Inibição do crescimento fúngico | Inhibition de la croissance fongique | Fungal growth inhibition
- SVHC 155 químicos, regulamento (EC) n.º 1907/2006**  
SVHC 155 chemicals, règlementation (EC) n.º 1907/2006  
SVHC 155 chemicals, regulation (EC) n.º 1907/2006
- Ausência de Azo-Compostos, Ftalatos e DMF**  
Absence de composés azoïques, les phtalates et le DMF  
Absence of azo compounds, phthalates and DMF
- Resistente à Hidrólise**  
Résistant à l'hydrolyse  
Hydrolysis resistant