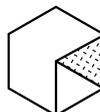


# Pointhouse

# TATA

Design **Arter&Citton**

**Scheda tecnica**  
**/ *Technical sheet***  
**/ *Fiche technique***



**archiproducts**<sup>®</sup>

DESIGN AWARDS

—  
WINNER 2018

## Sedia in tubolare tagliato a laser con sistema d'innesto e fissaggio dello schienale in pressofusione di alluminio

Il nome della sedia prende spunto dalla sua estetica, che ci riporta ai primi anni nelle aule di scuola; è una metafora quindi della crescita di Pointhouse e della nostra proiezione per il futuro.

La struttura è in acciaio tagliato a laser con giunto in pressofusione di alluminio, sul quale monta lo schienale con un meccanismo a scomparsa. È una sedia moderna che ben si adatta a vari ambienti della casa, così come risulta perfettamente adeguata anche a spazi pubblici, quali ristoranti, hotel, bar, ecc.

La versatilità e la funzionalità di Tata è accentuata dalla notevole varietà e combinazione di colori e materiali.

## / Chair with laser-cut tubular legs and die-casted aluminium backseat fastening system

The name of the chair comes from its looks, that brings us to the first years of school; in this way it's a metaphor for Pointhouse's growth and for our projection towards the future.

The structure is composed by laser-cut tubular metallic legs and die-casted aluminium backseat fastening system, with a hidden mechanism. It's a modern chair that very well adapts to the various spaces of the house, as well as perfectly suited for public spaces like restaurants, hotels, bars, ecc.

Tata's versatility and functionality is accentuated by the great variety and combinations of colours and materials.

## / Chair with laser-cut tubular legs and die-casted aluminium backseat fastening system

Le nom de la chaise vient de son aspect, qui nous ramène aux premières années d'école ; il s'agit donc d'une métaphore de la croissance de Pointhouse et de notre projection vers l'avenir. La structure est composée de pieds métalliques tubulaires découpés au laser et d'un système de fixation du dossier en aluminium moulé sous pression, avec un mécanisme caché. Il s'agit d'une chaise moderne qui s'adapte très bien aux différents espaces de la maison, ainsi qu'aux espaces publics tels que les restaurants, les hôtels, les bars, etc.

La polyvalence et la fonctionnalité de Tata sont accentuées par la grande variété et les combinaisons de couleurs et de matériaux.

### COMPOSIZIONI / COMPOSITIONS / COMPOSITIONS:

TATA 1 - POLIPROPILENE / TATA 1 - POLYPROPYLENE  
/ TATA 1 - POLYPROPYLÈNE

TATA 1 - LEGNO / TATA 1 - WOOD / TATA 1 - BOIS

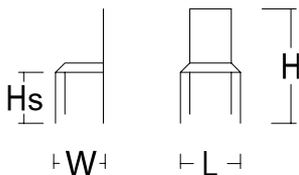
TATA 1 - TESSUTO / TATA 1 - FABRIC / TATA 1 - TISSU

TATA 1 - LEGNO + TESSUTO / TATA 1 - WOOD + FABRIC  
/ TATA 1 - BOIS + TISSU

TATA 1 - POLIPROPILENE + TESSUTO / TATA 1 - POLYPROPYLENE + FABRIC  
/ TATA 1 - POLYPROPYLÈNE + TISSU

### MISURE / SIZE / DIMENSION:

L.43XW.51XHS.45XH.85



### PESO & IMBALLO / WEIGHT & PACKING / POIDS & EMBALLAGE:



Numero colli  
Boxes number  
Nombre de boîtes

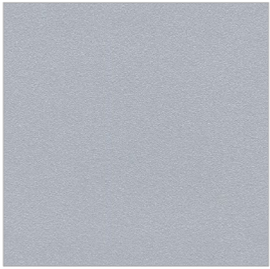
### TATA 1

Box: 55x43 H.89 cm  
m3 0,21  
tot. Kg. per sedia  
6,2

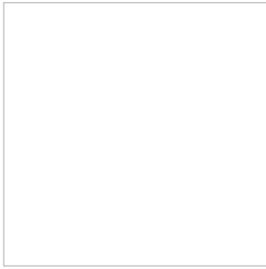
**FINITURE / FINISHES / FINITIONS:**

**Struttura e gambe / Structure and legs / Structure et pieds:**

Metallo verniciato / cromato  
*painted steel / chromed:*  
*métal peint / chromé:*



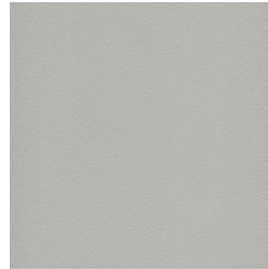
**02** GRIGIO ALLUMINIO  
ALUMINIUM GREY  
ALUMINIUM GRIS



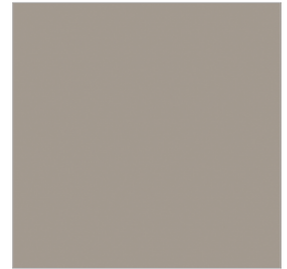
**06** BIANCO OPACO  
MATT WHITE  
MATTE BLANC



**07** NERO OPACO  
MATT BLACK  
MATTE NOIR



**18** GRIGIO SILVER  
SILVER GREY  
ARGENT GRIS



**22** TORTORA  
DOVE GREY  
DOVE GRIS



**24** BRONZO  
BRONZE  
BRONZE



**25** ROSSO MATTONE  
BRICK RED  
ROUGE BRIQUE



**0G** GHISA  
CAST IRON  
FONTE



**0P** GRIGIO PIOMBO OPACO  
MATT LEAD GREY  
MATTE PLOMB GRIS

**FINITURE / FINISHES:****Seduta e schienale / seat and backseat:**

Polipropilene / Polypropylene / Polypropylène

**ITA**

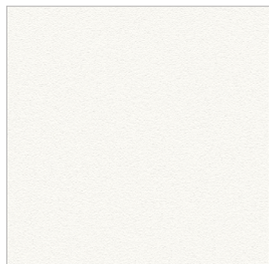
Polimero termoplastico caratterizzato da un elevato carico di rottura, una bassa densità, una buona resistenza termica e all'abrasione.

**ENG**

*Thermoplastic polymer characterized by a high tensile strength, low density, good thermal and abrasion resistance.*

**FRA**

*Polymère thermoplastique caractérisé par une résistance élevée à la traction, une faible densité, une bonne résistance à la rupture et à l'abrasion.*



**E1** BIANCO  
WHITE  
BLANC



**E3** GRAFITE  
GRAPHITE  
GRAPHITE



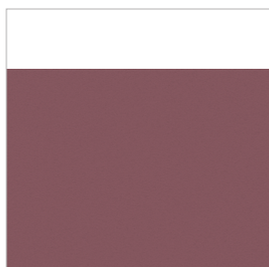
**E4** GRIGIO CHIARO  
LIGHT GREY  
GRIS CLAIR



**E7** NERO  
BLACK  
NOIR



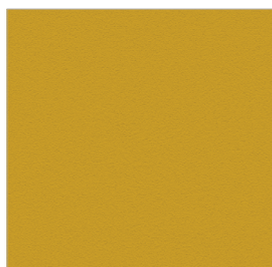
**E9** TORTORA  
DOVE GREY  
DOVE GRIS



**EC** ROSSO  
RED  
ROUGE



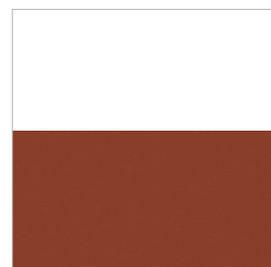
**ED** VERDE  
GREEN  
VERT



**EE** GIALLO  
YELLOW  
JAUNE



**EF** VERDE OLIVA  
GREEN OLIVE  
OLIVE VERTE



**EG** ROSSO MATTONE  
BRICK RED  
ROUGE BRIQUE

**Legno impiallacciato / Veneered wood / Bois plaqué****ITA**

Si realizza utilizzando fogli di legno nobile di basso spessore, ricavati direttamente dai tronchi di miglior qualità. Vengono incollati e pressati su supporti di varia natura (es. pannelli di truciolare o mdf) e successivamente finiti nella tonalità desiderata.

**ENG**

*It is made using low thickness noble wood sheets, obtained directly from the best quality logs. They are glued and pressed on various types of supports (eg chipboard or MDF panels) and then finished in the desired shade.*

**FRA**

*Il est fabriqué à partir de fines feuilles de bois noble, obtenues directement à partir de grumes de la meilleure qualité. Elles sont collées et pressées sur des supports de différentes natures (p. ex. panneaux de particules ou mdf), puis finies dans la couleur souhaitée.*



**35** ROVERE BRUCIATO  
SENZA NODI  
KNOTLESS BURNT OAK  
CHÊNE BRÛLÉ SANS  
NOEUDS



**38** ROVERE NATURALE  
SENZA NODI  
KNOTLESS NATURAL OAK  
CHÊNE NATUREL SANS  
NOEUD



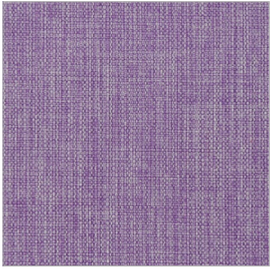
**39** ROVERE COTTO SENZA NODI  
KNOTLESS BURNISHED OAK  
CHÊNE BRUNI SANS NOEUDS

**FINITURE / FINISHES / FINITIONS:**

**Seduta / Seat / Assise**

Tessuto / Pelle  
Fabric / Leather  
Tissu / Cuir

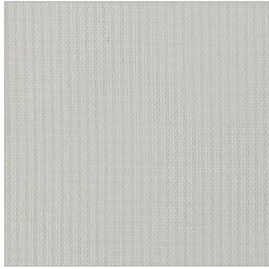
**Tessuto Flash Nativa / Flash Nativa Fabric / Tissu Flash Nativa**



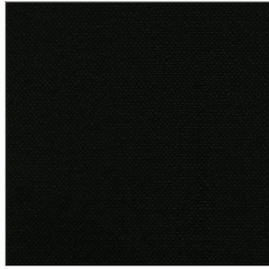
**F001**



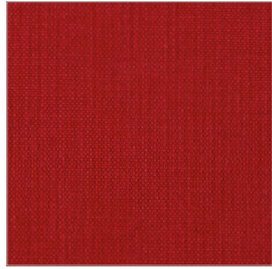
**F002**



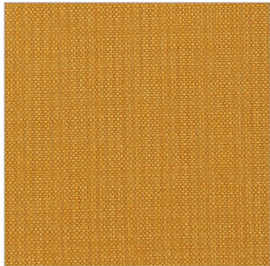
**F101**



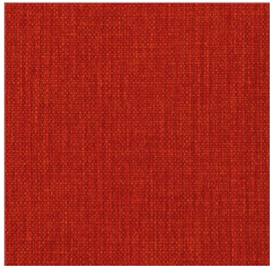
**F200**



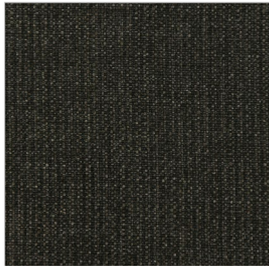
**F300**



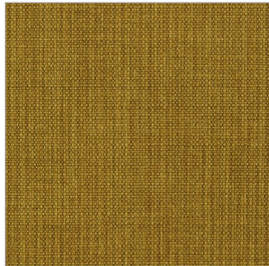
**F301**



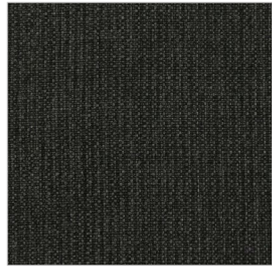
**F305**



**F403**



**F500**



**F601**



**F700**



**F705**



**F707**



**F800**



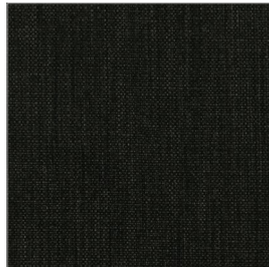
**F804**



**F402**



**F600**



**F602**



# abitex

abitex srl  
via del cristo 84  
33044 manzano  
ud - italy

t +39 0432 746060  
www.abitex.eu  
info@abitex.eu

# flash nativa

## 08091



### IT

**codice doganale**

54072011.

**utilizzo**

imbottiti.

**caratteristiche**

100% polipropilene, altezza cm  $\pm$  140,  
peso  $\pm$  320 gr/m<sup>2</sup>.

**tintura**

il prodotto é tinta in massa.

**lunghezza pezze**

circa 35 mtl.

**abrasione**

> 70.000 cicli, ISO 12947-2.

**solidità alla luce**

4-5, ISO 105 B02.

**solidità allo sfregamento**

secco 5, umido 4/5, ISO 105 X12.

**resistenza alla cucitura**

ordito 3 mm, trama 3 mm, ISO 13936-2.

**pilling**

4-5, ISO 12945-2.

**attenzione**

sono ammesse leggere differenze di colore tra differenti partite.

### EN

**customs code**

54072011.

**use**

upholstered furniture.

**features**

100% polypropylene, width cm  $\pm$  140,  
weight  $\pm$  320 g/m<sup>2</sup>.

**dyeing**

solution dyed product.

**roll length**

approx. 35 lm.

**abrasion resistance**

50.000 rubs, ISO 12947-2.

**colour fastness to light**

4-5, ISO 105 B02.

**fastness to rubbing**

dry 5, wet 4/5, ISO 105 X12.

**seam slippage**

warp 3 mm, weft 3 mm, ISO 13936-2.

**pilling**

4-5, ISO 12945-2.

**attention**

slight colour differences between different batches are allowed.

# abitex

abitex srl  
via del cristo 84  
33044 manzano  
ud - italy

t +39 0432 746060  
www.abitex.eu  
info@abitex.eu

# flash nativa

## 08091



### FR

#### code douanier

54072011.

#### utiliser

meubles rembourrés.

#### caractéristiques

100% polypropylène, largeur cm  $\pm$  140,  
poids+ 350 gr/m<sup>2</sup>.

#### teinture

produit teint dans la masse.

#### longueur du rouleau

environ 35 mtl.

#### résistance à l'abrasion

>70.000 frottements, ISO 12947-2.

#### solidité des couleurs à la lumière

4-5, ISO 105 B02

#### résistance au frottement

sec 5, humide 4/5, ISO 105X12.

#### glissement de la couture

chaîne 3 mm, trame 2 mm, ISO 13936-2

#### boulochage

4-5, ISO 12945-2.

#### attention

de légères différences de couleur entre les différents lots sont autorisées.

### EN

#### customs code

54072011.

#### use

upholstered furniture.

#### features

100% polypropylene, width cm  $\pm$  140,  
weight+ 350 gr/m<sup>2</sup>.

#### dyeing

solution dyed product.

#### roll length

approx. 35 mtl.

#### abrasion resistance

>70.000 rubs, ISO 12947-2.

#### colour fastness to light

4-5, ISO 105 B02

#### fastness to rubbing

dry 5, wet 4/5, ISO 105X12.

#### seam slippage

warp 3 mm, weft 2 mm, ISO 13936-2

#### pilling

4-5, ISO 12945-2.

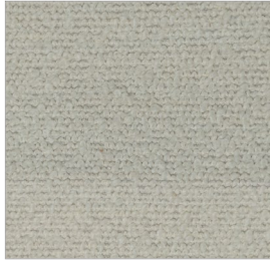
#### attention

slight colour differences between different batches are allowed.

**Tessuto Nocer / Nocera Fabric / Tissu Nocera**



**N200**



**N001**



**N002**



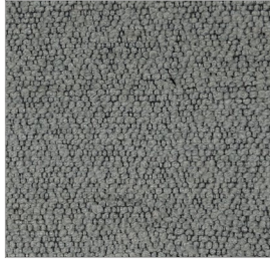
**N012**



**N015**



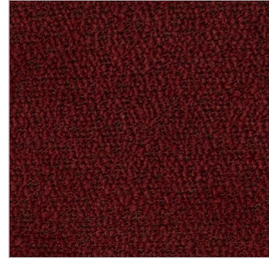
**N016**



**N027**



**N028**



**N090**



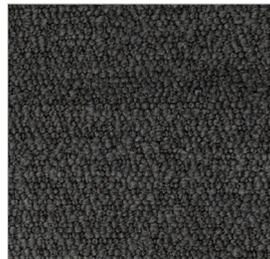
**N105**



**N106**



**N130**



**N205**



**N616**



**N637**



**N639**



**N640**



**N646**



**N649**



**N651**



**N654**



**N656**



**N800**



**N210**



## 492 Nocera



### IT

**altezza**

140 cm

**composizione**

90% PL 10% PC

**peso mtl**

680 gr

**resistenza al pilling**

4 - UNI EN ISO 12945 - 2

**resistenza all'abrasione**

145000 cicli metodo martindale  
UNI EN ISO 12947-1/2

**solidità allo sfregamento**

asciutto 4/5 bagnato 4  
UNI EN ISO 105-X12

**solidità alla luce**

5 UNI EN ISO 105 - B02

**note**

idrorepellente, antimacchia

### EN

**hight**

140 cm

**structure composition**

90% PL 10% PC

**weight mtl**

680 gr

**pilling resistance**

4 - UNI EN ISO 12945 - 2

**abrasion resistance**

145000 cycles martindale method  
UNI EN ISO 12947-1/2

**fastness to rubbing**

dry 4/5 wet 4  
UNI EN ISO 105-X12

**fastness to light**

5 UNI EN ISO 105 - B02

**note**

water repellent, stain resistant

## 492 Nocera



### FR

**hauteur**

140 cm

**structure composition**

90% PL 10% PC

**poids mtl**

680 gr

**résistance au boulochage**

4 - UNI EN ISO 12945 - 2

**résistance à l'abrasion**

145000 cicli metodo martindale  
UNI EN ISO 12947-1/2

**solidité au frottement**

sec 4/5 humide 4  
UNI EN ISO 105-X12

**solidité à la lumière**

5 UNI EN ISO 105 - B02

**note**

imperméable, résistant aux taches

### EN

**hight**

140 cm

**structure composition**

90% PL 10% PC

**weight mtl**

680 gr

**pilling resistance**

4 - UNI EN ISO 12945 - 2

**abrasion resistance**

145000 cycles martindale method  
UNI EN ISO 12947-1/2

**fastness to rubbing**

dry 4/5 wet 4  
UNI EN ISO 105-X12

**fastness to light**

5 UNI EN ISO 105 - B02

**note**

water repellent, stain resistant

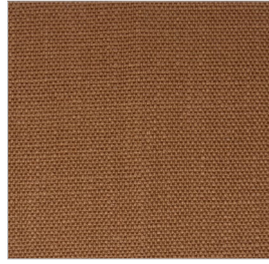
Tessuto M.A.M. / M.A.M. Fabric / Tissu M.A.M.



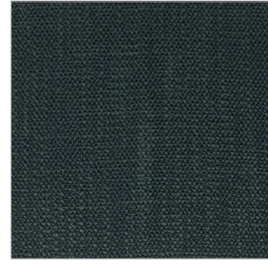
**M001** BEIGE  
BEIGE  
BEIGE



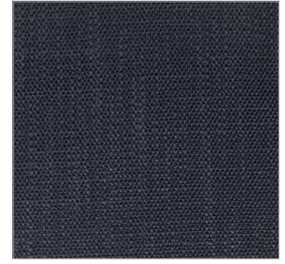
**M002** BISCOTTO  
BISCUIT  
BISCUIT



**M007** TERRACOTTA  
TERRACOTTA  
TERRE CUITE



**M013** OTTANIO  
TEAL  
OCTANIO



**M014** BLU  
BLUE  
BLEU



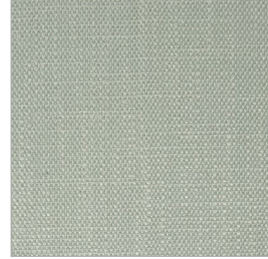
**M015** JEANS  
JEANS  
JEANS



**M016** AZZURRO  
LIGHT BLUE  
BLEU CLAIR



**M019** PERLA  
PEARL  
PERLE



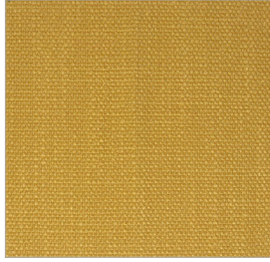
**M021** PALUDE  
SWAMP  
MARECAGE



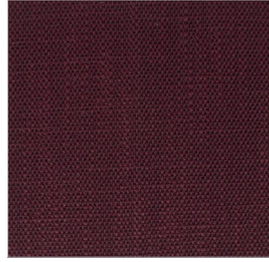
**M023** MLVA  
MAUVE  
MAUVE



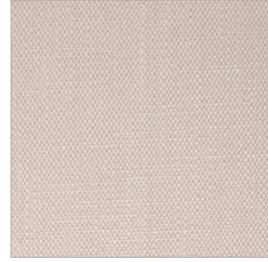
**M027** CENERE  
ASH  
ASH



**M028** GIALLO  
YELLOW  
JAUNE



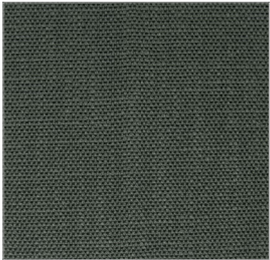
**M080** AMARENA  
BLACK CHERRY  
CERISE NOIRE



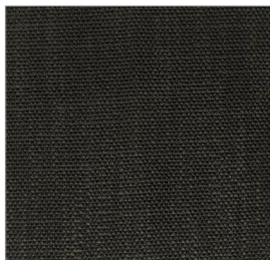
**M105** CIPRIA  
POWDER PINK  
ROSE POUFRE



**M200** NATUR  
NATURE  
NATURE



**M204** MUSCHIO  
MOSS  
MUSK



**M205** ANTRACITE  
ANTHRACITE  
ANTHRACITE



**M616** FERRO  
IRON  
FER



# M.A.M.

tessuti

## 181 Favignana



IT

**altezza**

140 cm

**composizione**

87PL 13VI

**peso mtl**

840 gr

**resistenza al pilling**

4 - ISO 12945 - 2

**resistenza all'abrasione**

50000 metodo martindale BSI 5690

**solidità alla luce**

5 XENO TEST

**note**

Idrorepellente

EN

**hight**

140 cm

**structure composition**

87PL 13VI

**weight mtl**

840 gr

**pilling resistance**

4 - ISO 12945 - 2

**abrasion resistance**

50000 metodo martindale BSI 5690

**fastness to light**

5 XENO TEST

**note**

waterproof

## 181 Favignana



FR

**hauteur**

140 cm

**structure**

87PL 13VI

**poids mtl**

840 gr

**résistance au boulochage**

4 - ISO 12945 - 2

**résistance à l'abrasion**

50000 metodo martindale BSI 5690

**solidité à la lumière**

5 XENO TEST

**note**

imperméable

EN

**hight**

140 cm

**structure composition**

87PL 13VI

**weight mtl**

840 gr

**pilling resistance**

4 - ISO 12945 - 2

**abrasion resistance**

50000 metodo martindale BSI 5690

**fastness to light**

5 XENO TEST

**note**

waterproof

**Tessuto idrorepellente M.A.M. / M.A.M. Water-repellent Fabric / Hydrofuge Tissu M.A.M.**

**ITA**

Un ampliamento della gamma tessuti MAM, dedicata ai cuscini accessorio del programma TIPA.

Questi tessuti idrorepellenti rendono il cuscino perfetto per l'utilizzo in ambienti cucina come in ambienti outdoor.

**ENG**

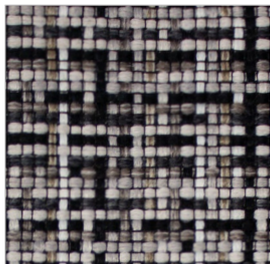
An extension of the MAM fabric range, dedicated to the accessory cushions of the TIPA program.

These water-repellent fabrics make the cushion perfect for use in both kitchen and outdoor environments.

**FRA**

*Une extension de la gamme de tissus MAM, dédiée aux coussins accessoires du programme TIPA.*

*Ces tissus hydrofuges rendent le coussin parfait pour une utilisation dans les cuisines ainsi que dans les environnements extérieurs.*



**S018**



**S021**



**S024**



**S080**



**S101**



**S130**



**S800**



## SCHEDA TECNICA ART. 2468 MOSAICO

	VALORI	METODO
ALTEZZA	<b>140 Cm</b>	
COMPOSIZIONE	<b>100 PL</b>	
PESO MTL	<b>520 Gr</b>	
RESISTENZA AL PILLING	<b>4</b>	
RESISTENZA ALL'ABRASIONE	<b>40000 cicli</b>	<b>metodo MARTINDALE BSI 5690</b>
SOLIDITA' ALLA LUCE	<b>4</b>	<b>XENO TEST</b>

MODALITA' DI LAVAGGIO	
-----------------------	--

### STABILITA' LAVAGGIO

<b>Lavaggio a Secco</b>	TRAMA %	<b>0</b>	ORDITO %	<b>0</b>
<b>Lavaggio a Acqua</b>	TRAMA %	<b>0</b>	ORDITO %	<b>0</b>

NOTE: IDROREPELENTE

ANTIMACCHIA

**M.A.M.**  
tessuti

## 2468 Mosaico



**FR**

**hauteur**

140 cm

**structure**

87PL 13VI

**poids mtl**

520 gr

**résistance au boulochage**

4 - ISO 12945 - 2

**résistance à l'abrasion**

40000 metodo martindale BSI 5690

**solidité à la lumière**

4 XENO TEST

**note**

imperméable

résistant aux taches

**EN**

**hight**

140 cm

**structure composition**

87PL 13VI

**weight mtl**

520 gr

**pilling resistance**

4 - ISO 12945 - 2

**abrasion resistance**

40000 metodo martindale BSI 5690

**fastness to light**

4 XENO TEST

**note**

waterproof

stain-resistant

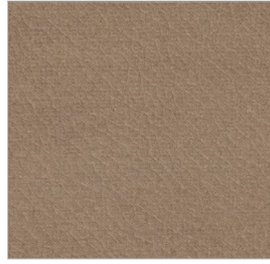
**Tessuto M.A.M. Infinity / M.A.M. Infinity Fabric / Tissu M.A.M. Infinity**



**1100**



**1101**



**1102**



**1103**



**1104**



**1105**



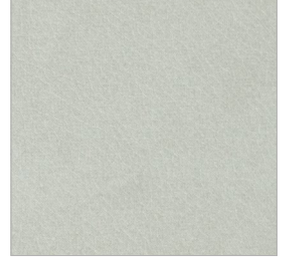
**1106**



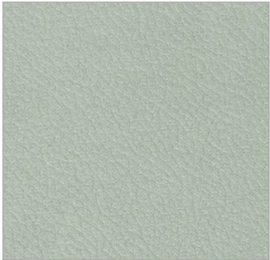
**1107**



**1108**



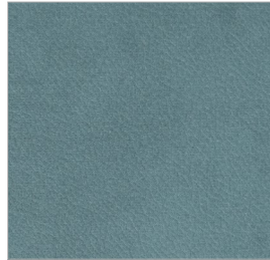
**1109**



**1110**



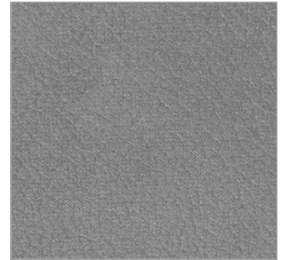
**1111**



**1112**



**1113**



**1114**



**1116**



**1117**



## 918 Infinity

IT

**altezza**

140 cm

**composizione**

100 % Poliestere

**peso mtl**

540 gr

**resistenza al pilling**

5 UNI EN ISO 12945-2

**resistenza all'abrasione**

100.000 metodo martindale BSI 5690

**solidità alla luce**

4 XENO TEST

EN

**hight**

140 cm

**structure composition**

100 % Polyester

**weight mtl**

540 gr

**pilling resistance**

5 UNI EN ISO 12945-2

**abrasion resistance**

100.000 method martindale BSI 5690

**fastness to light**

5 UNI EN ISO 105-B02

## 918 Infinity

FR

**hauteur**

140 cm

**structure composition**

100% Polyester

**poids mtl**

520 gr

**résistance au boulochage**

5 UNI EN ISO 12945-2

**résistance à l'abrasion**

100.000 metodo martindale BSI 5690

**solidité à la lumière**

5 UNI EN ISO 105-B02

EN

**hight**

140 cm

**structure composition**

100% Polyester

**weight mtl**

540 gr

**pilling resistance**

5 UNI EN ISO 12945-2

**abrasion resistance**

100.000 method martindale BSI 5690

**fastness to light**

5 UNI EN ISO 105-B02