

Dienne®

Art. Evergreen

CATEGORIA
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CATEGORIA

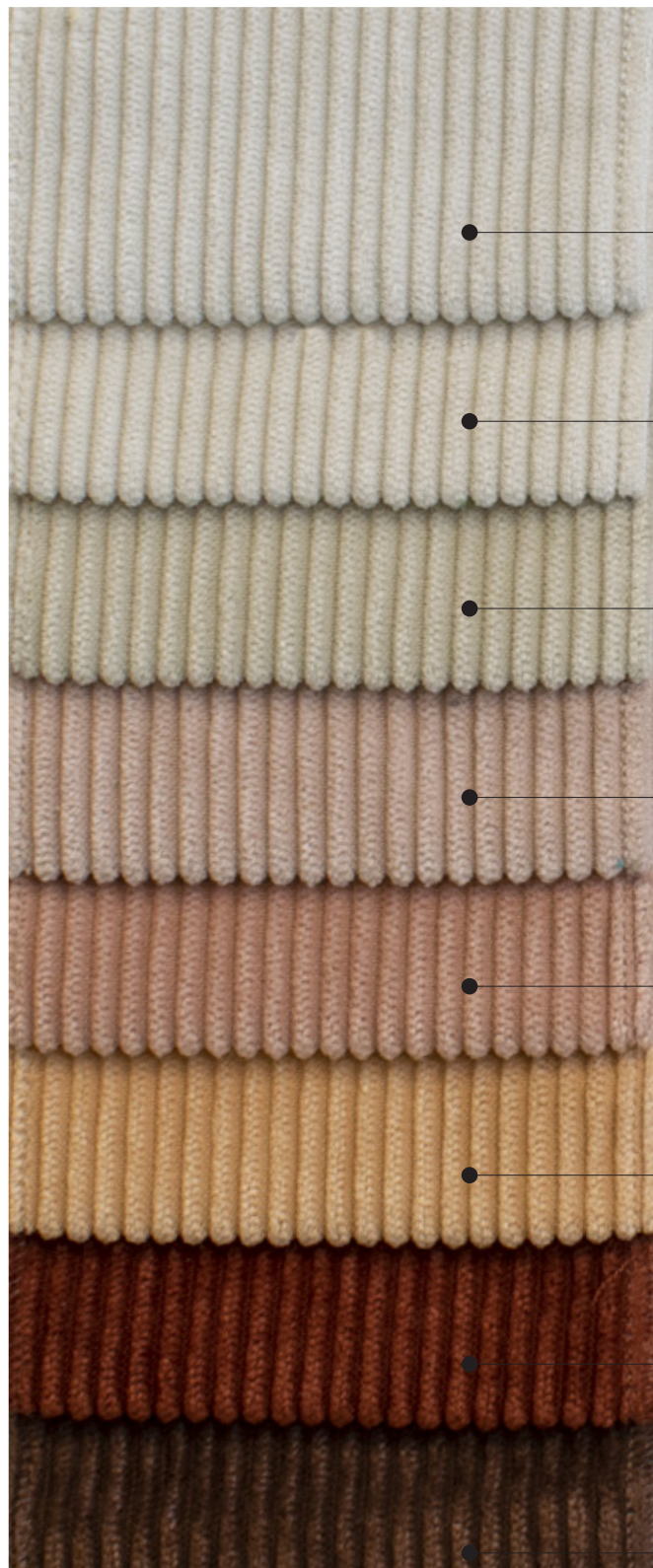


Dienne[®]

Le texture illustrate in digitale possono subire una percezione del colore e tonalità differenti rispetto alla tirella "fisica". Tale percezione può essere influenzata da diversi fattori come la tipologia di schermo da cui viene visualizzata.

Textures illustrated in digital may be subjected to a color perception and different shades compared to the "physical sample". This perception may be affected by different factors like the type of screen from which it's displayed.

Floki



Dis 1800. **Col. 01**

Dis 1800. **Col. 18**

Dis 1800. **Col. 02**

Dis 1800. **Col. 05**

Dis 1800. **Col. 06**

Dis 1800. **Col. 09**

Dis 1800. **Col. 08**

Dis 1800. **Col. 07**

Floki



Dis 1800. Col. 11

Dis 1800. Col. 10

Dis 1800. Col. 16

Dis 1800. Col. 03

Dis 1800. Col. 04

Dis 1800. Col. 19

Dis 1800. Col. 12

Kobe



Dis 1806. **Col. 01**

Dis 1805. **Col. 03**

Dis 1805. **Col. 04**

Dis 1806. **Col. 05**

Dis 1805. **Col. 06**

Dis 1806. **Col. 07**

Dis 1805. **Col. 08**

Kobe



Dis 1805. **Col. 09**

Dis 1806. **Col. 11**

Dis 1805. **Col. 12**

Dis 1806. **Col. 13**

Dis 1805. **Col. 14**

Dis 1806. **Col. 15**

Dis 1805. **Col. 16**

Kobe



Dis 1806. Col. 17

Dis 1805. Col. 18

Dis 1806. Col. 19

Dis 1805. Col. 20

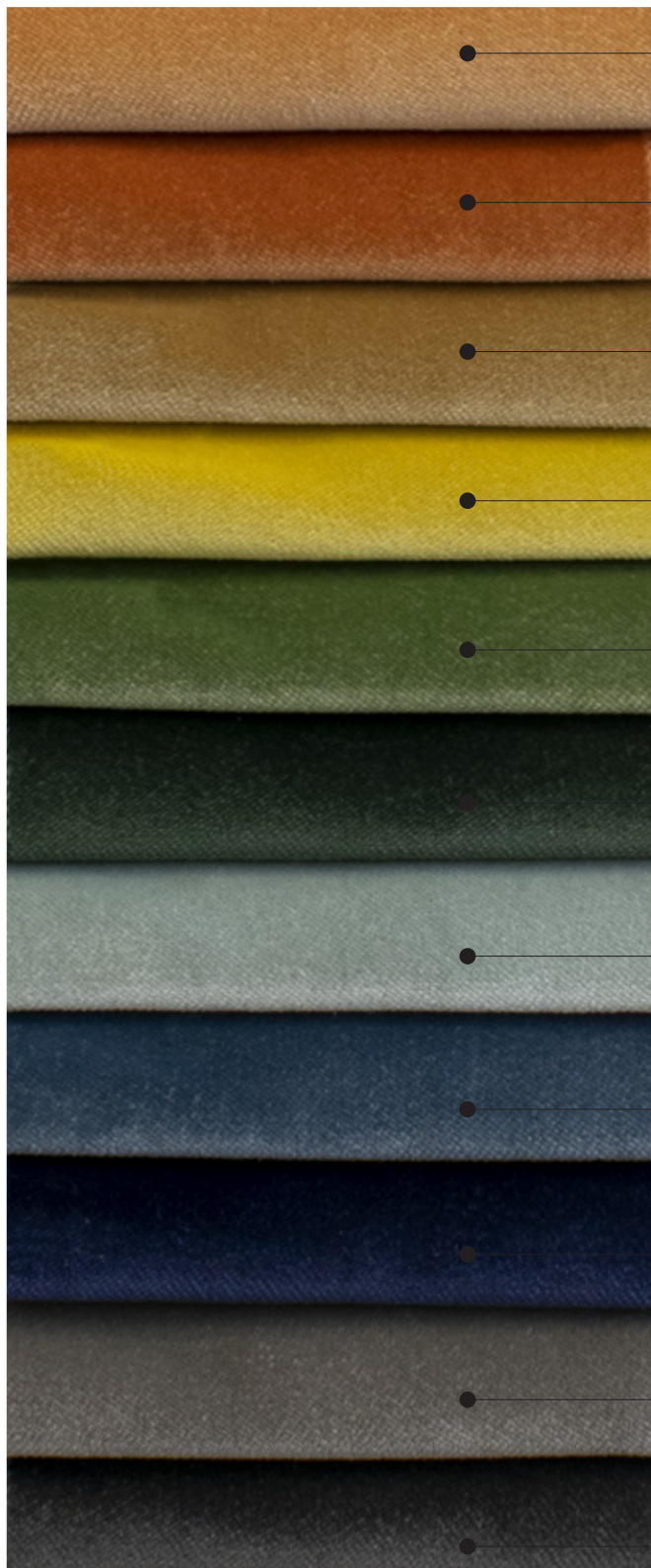
Dis 1806. Col. 22

Dis 1805. Col. 23

Dis 1806. Col. 25

Dis 1805. Col. 24

Solemio



Dis 1807. Col. 16

Dis 1807. Col. 08

Dis 1807. Col. 06

Dis 1807. Col. 19

Dis 1807. Col. 14

Dis 1807. Col. 15

Dis 1807. Col. 13

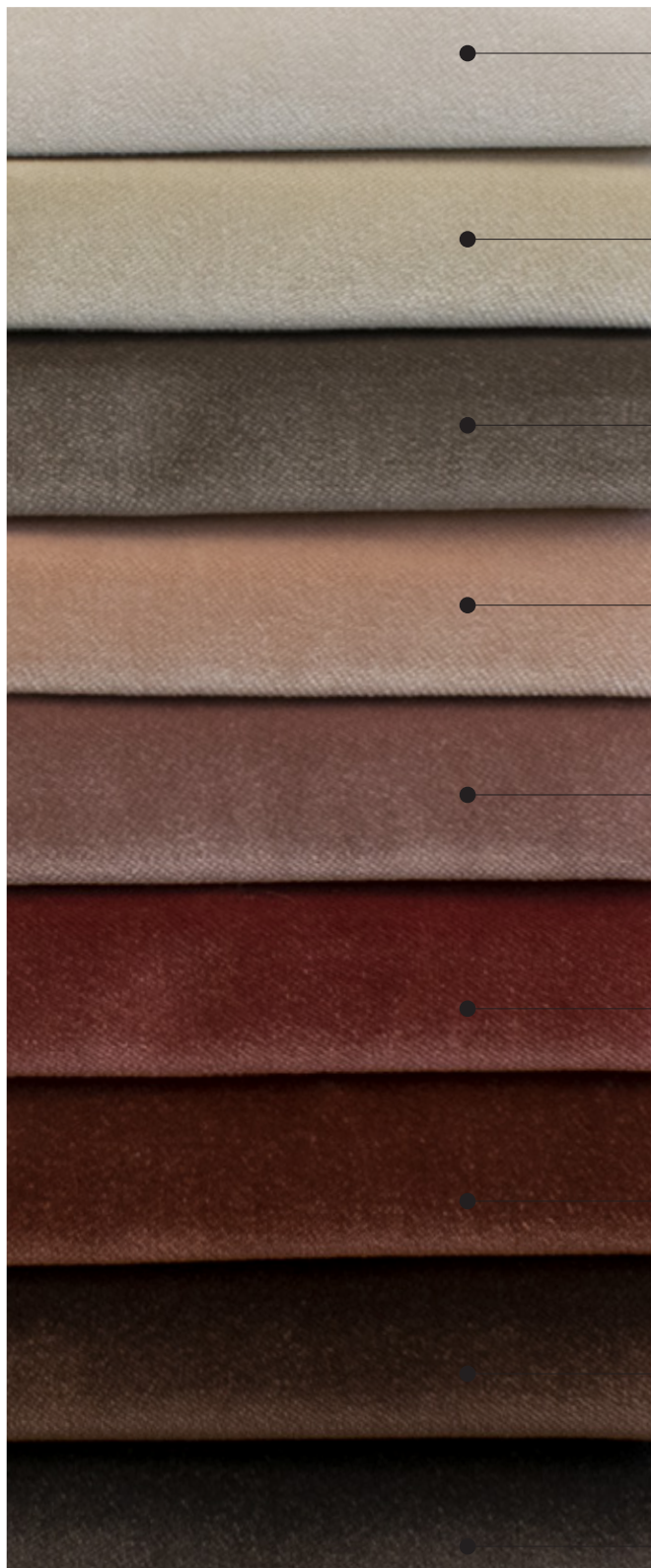
Dis 1807. Col. 12

Dis 1807. Col. 20

Dis 1807. Col. 17

Dis 1807. Col. 18

Solemio



Dis 1807. Col. 01

Dis 1807. Col. 02

Dis 1807. Col. 03

Dis 1807. Col. 09

Dis 1807. Col. 11

Dis 1807. Col. 10

Dis 1807. Col. 07

Dis 1807. Col. 05

Dis 1807. Col. 04

EVERGREEN

Eco textiles, sustainability style

'Evergreen' refers to a new range of **high quality Made in Italy fabrics** consisting of **natural fibres or yarns derived from the recycling and regeneration** of waste and discarded materials, which **combines design and sustainability** by giving them a new life.

Natural

-  100% NATURAL FIBERS
-  100% BIODEGRADABLE
-  NO WATER WASTING
-  NO CHEMICALS



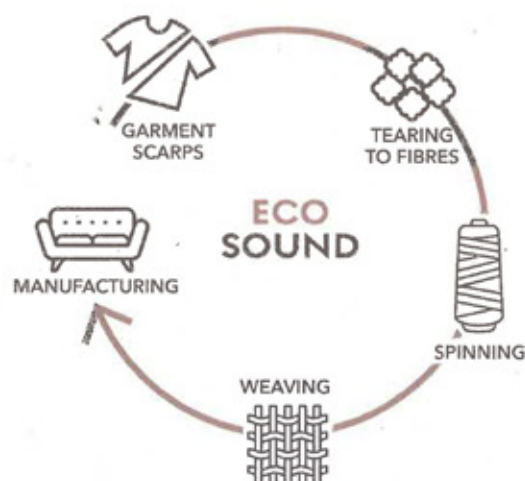
Recycled

-  FROM POLLUTING WASTE
-  NO PRODUCTION OF NEW PLASTIC



Regenerated

-  FROM DISCARDED MATERIALS
-  NO WATER WASTING



EVERGREEN

Eco textiles, sustainability style

FLOKI - SOLEMIO

Recycled ecotrendy corduroy and plain velvet

Two types of velvet, one corduroy the other plain, made of 100% polyester yarn from recycled plastic bottles, otherwise destined for landfills and to be transformed into polluting waste.

No harmful chemicals are used in the production processes of both articles, making sure they impact in the least way possible on the environment.

Both articles are REACH CI 1 certified and on specific request both fabrics can be GRS certified, guaranteeing that the yarn really does come from recycled material and that the entire production and storage chain is traced, from the arrival of the bottles to the production of the yarn and finished fabric.

Floki and Solemio are a sustainable fabrics that falls into our EcoSafe category.



ECOSAFE

FLOKI

Article code:	01800.001
Composition:	100%PL (recycled)
Useable width (±2 cm):	140 cm / 55 "
Weight:	590 g/m ² (± 4%) 420 g/m ² (± 4%)

Care codes



IMPORTANT: Do not bleach. Do not use detergents containing oxidizing or brightening agents.

Test specifications

Abrasion resistance (martindale) ISO 12947-2:	100.000 rubs
Pilling ISO 12945-2 (2.000 cycles):	4
Colour fastness to rubbing: ISO 105-X12:	Dry 4 - Wet 4
Colour fastness to light: ISO 105-B02:	4
Seam slippage: ISO 13936-2: Warp - 2 mm	Weft - 4 mm

Production category

Velvet

Dye method

Piece dyed

Suitable for

Upholstery

The producer reserves the right to modify, at any moment and without notice, the technical specifications of its products.

KOBE

Regenerated naturally chic plain & melange cotton

A fabric made from **80% cotton** obtained from the **regeneration of garment scraps** and the remaining 20% polyester, which is necessary to give the fibre strength, uniformity of colour and durability. The process of converting **pre-dyed yarn** offcuts and scraps requires no further dyeing, thus **saving thousands of litres of water**.

The yarn obtained is **Oeko-Tex CI 1** and **REACH CI 1** certified, which guarantees that the **yarn contains no chemicals harmful** to both people and the environment and that it is also **suitable for use in direct contact with the skin of children aged 3+ years**.

On request, the fabric **can be GRS certified**, guaranteeing that the **yarn really does come from recycled material** and that the **entire production and storage chain is traced**, from the arrival of the bottles to the production of the yarn and finished fabric.

Kobe is a sustainable fabric and deserving of our EcoSound category.



ECOSOUND

KOBE

Article code:	01806.001 - 01806.001
Composition:	80%CO (recycled) 20%PL
Useable width (±2 cm):	140 cm / 55 "
Weight:	810 g/m ² (± 4%) 580 g/m ² (± 4%)

Care codes



IMPORTANT: Do not bleach. Do not use detergents containing oxidizing or brightening agents.

Test specifications

Abrasion resistance (martindale) ISO 12947-2:	55.000 rubs
Pilling ISO 12945-2 (2.000 cycles):	3/4
Colour fastness to rubbing: ISO 105-X12:	Dry 4/5 - Wet 4
Colour fastness to light: ISO 105-B02:	4/5
Seam slippage: ISO 13936-2: Warp - 2 mm	Weft - 2 mm

Production category

Plain weave

Dye method

Yarn dyed

Suitable for

Upholstery

The producer reserves the right to modify, at any moment and without notice, the technical specifications of its products.

- THE EVERGREEN TALE -

Eco textiles, sustainability style

Nasce 'Evergreen', una nuova gamma di tessuti Made in Italy di alta qualità costituiti da fibre naturali o da filati provenienti dal riciclo e dalla rigenerazione di rifiuti e materiali di scarto, che coniuga stile e sostenibilità dando loro nuova vita.

La sostenibilità è il fil rouge che caratterizza tutte le collezioni di Dienne, da sempre attenta all'utilizzo di materiali e partner certificati e di una filiera controllata e tracciabile, dalla raccolta alla tessitura, dalla tintura al finissaggio. Con Evergreen raggiunge un nuovo punto d'arrivo e, al tempo stesso, di partenza perché molte delle future collezioni rientrano sotto questa nuova 'etichetta'.

L'eco-design diventa ora imprescindibile per poter ridurre in modo sostanziale la produzione di rifiuti seguendo le '3 R della sostenibilità': ridurre, riutilizzare, riciclare. A questo si accosta l'uso di fonti di energia rinnovabili, una significativa riduzione nell'uso di prodotti chimici, il massimo risparmio di acqua, il rispetto dei diritti dei lavoratori.

Tessuti di alta qualità, resistenza, colori intensi, mano morbida, piacevolezza al tatto: queste le caratteristiche delle nuove collezioni Evergreen, divise in tre categorie: EcoPure, EcoSafe, EcoSound.

With 'Evergreen' borns a new range of high quality Made in Italy fabrics consisting of natural fibres or yarns derived from the recycling and regeneration of waste and discarded materials, which combines design and sustainability by giving them a new life.

Sustainability is the leitmotiv that characterises all the collections of the Dienne company, which has always been committed to using certified materials and partners and à controlled and traceable supply chain: from harvesting to weaving, from dyeing to finishing. With the Evergreen collection, the company not only reaches a new point of arrival, but also a new point of departure because many of the future collections will fall under this new "label."

Eco-design is now an essential tool to substantially reduce waste production by following the '3 R's of Sustainability': reduce, reuse, recycle. This is combined with the use of renewable energy sources, a significant reduction in the use of chemicals, maximum water savings and respect for workers' rights.

High quality fabrics, resistance, intense colours, a soft hand, pleasant touch: these are the characteristics of the new Evergreen collection, divided into three categories: EcoPure, EcoSafe, EcoSound.

Une nouvelle gamme de tissus Made in Italy de haute qualité voit le jour: 'Evergreen', en fibres naturelles ou fils issus du recyclage et de la régénération des déchets et des rebuts de fabrication, qui combine style et durabilité en leur donnant une nouvelle vie.

La durabilité est le fil rouge qui caractérise toutes les collections de Dienne, qui a toujours privilégié l'utilisation de matériaux et le choix de partenaires certifiés, ainsi que d'une chaîne d'approvisionnement contrôlée et tracée, de la récolte au tissage, de la teinture à la finition. Avec Evergreen, l'entreprise atteint un nouveau point d'arrivée et, en même temps, de départ, car une grande partie des futures collections porteront ce nouveau label.

L'éco-conception est désormais essentielle pour réduire considérablement la production de déchets en suivant les '3 R de la durabilité': réduire, réutiliser, recycler. Cela va de pair avec l'utilisation de sources d'énergie renouvelables, une réduction significative de l'utilisation de produits chimiques, une économie d'eau maximale et le respect des droits des travailleurs.

Tissus de haute qualité, résistance, couleurs intenses, douceur, agrément au toucher : telles sont les caractéristiques des nouvelles collections Evergreen réparties en trois catégories: EcoPure, EcoSafe, EcoSound.



ECOPURE

Natural and biodegradable organic fibres that do not harm the environment during the production cycle, during use and after the end of their useful life.

Des fibres écologiques naturelles et biodégradables qui ne nuisent pas à l'environnement pendant le cycle de production, l'utilisation et après la fin de leur vie utile.



ECOSAFE

Ecological fibres deriving from the recycling of polluting waste recovered, reprocessed and transformed into new products, with a significant reduction in non-biodegradable waste.

Fibres écologiques provenant du recyclage de déchets polluants récupérés, traités et transformés en nouveaux produits, avec une forte réduction des déchets non biodégradables.



ECOSOUND

Ecological fibres deriving from the regeneration of natural materials, previous processing waste, which uses less energy and exhaustible raw materials.

Fibres écologiques issues de la régénération de matériaux naturels, des rebuts de fabrications antérieures, qui nécessitent une utilisation réduite d'énergie et de matières premières épuisables.



The Italian sofa bed