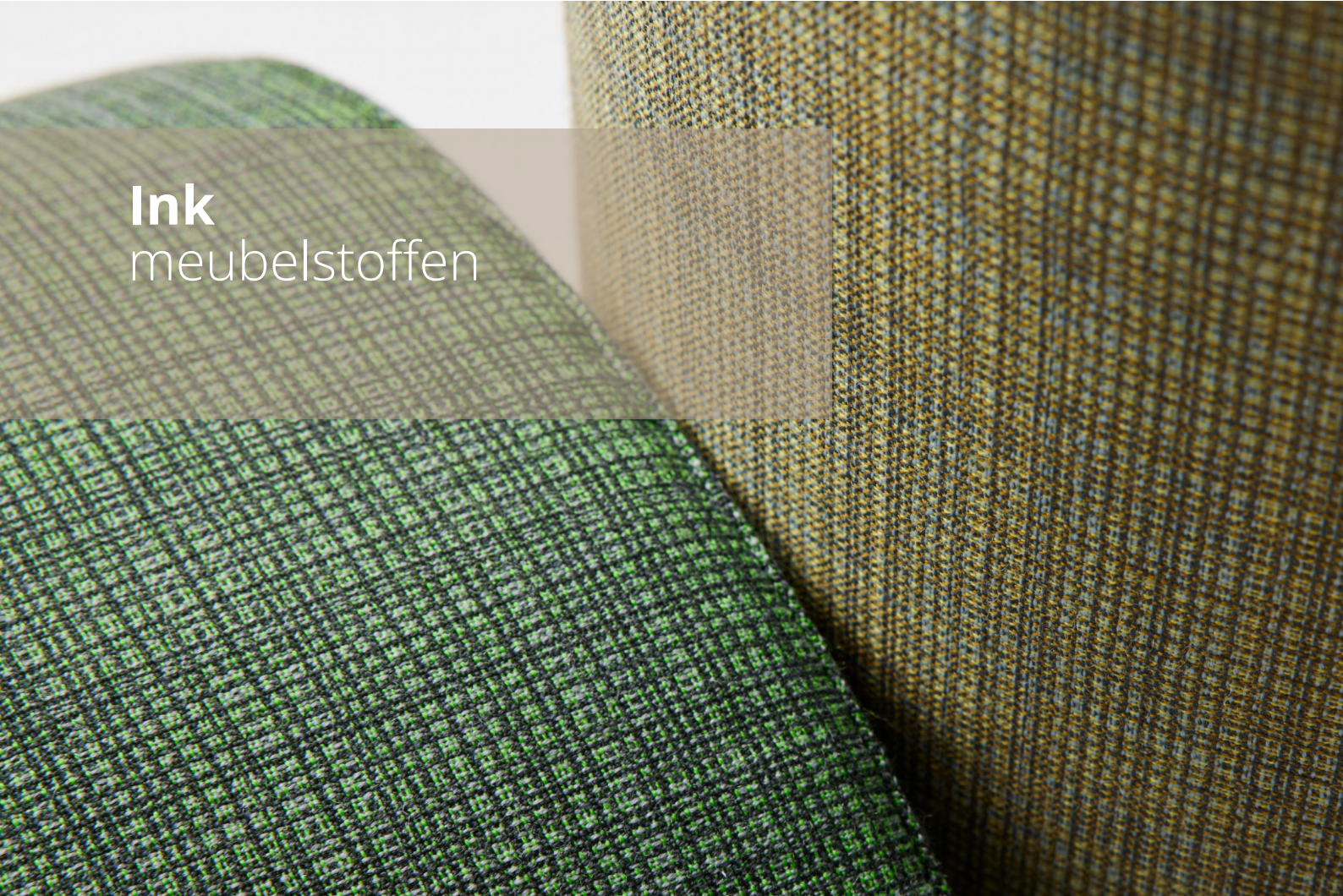




Ink meubelstoffen

Artimo textiles

De Meeten 53
4706 NK Roosendaal (NL)

Tel: +31 (0)165 543 940
E-mail: info@artimo.nl

Update: 5 december 2022

Geef uw interieurproject een boost met de vernieuwde versie van Ink. Deze sterke en uitgesproken mannelijke meubelstof vangt de essentie van kleur, vreugde en inspiratie. De nieuwe kleuren zijn op onverwachte maar goed doordachte wijze gerangschikt en gecombineerd, waardoor onbeperkte creatieve mogelijkheden mogelijk zijn.

SPECIFICATIES

Product type:

meubelstoffen

Samenstelling:

89%WOOL/11%POLYAMIDE

Breedte:

140 cm

Toepassing:

meubelstof

Rapport:

n.v.t.

Verzwaringskoord:

n.v.t.

Gewicht:

330 gram per m²

Geluidsabsorptie:

-

Lichtechtheid:

5-7 (schaal 1-8)

Slijtweerstand:

60.000 (rubs Martindale)

Pilling:

4-5 (schaal 1-5)

Krimp:

0%

Recycled:

nee

Wasadvies:



Kwalificaties:

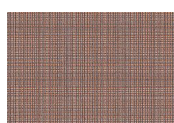
- EN ISO 1021-1&2
- IMO FTP Code 2010: Part 8
- BS 5852 Crib 5
- OekoTex



KLEUREN



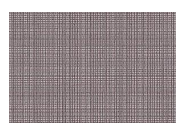
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3252



3360



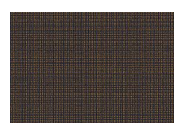
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3462



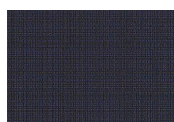
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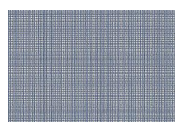
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3725



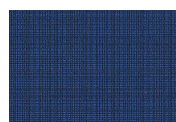
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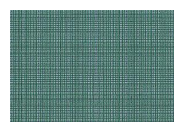
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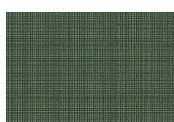
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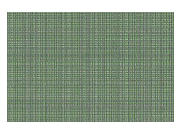
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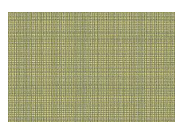
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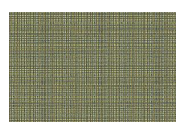
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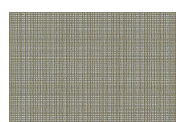
5824



6416



6424



6641



6915



8500

Environmental Product Declaration

In accordance with ISO 14025:2006 for:

Upholstery fabrics
(weight between 310-335 g/m²)

ARTIMO TEXTILES

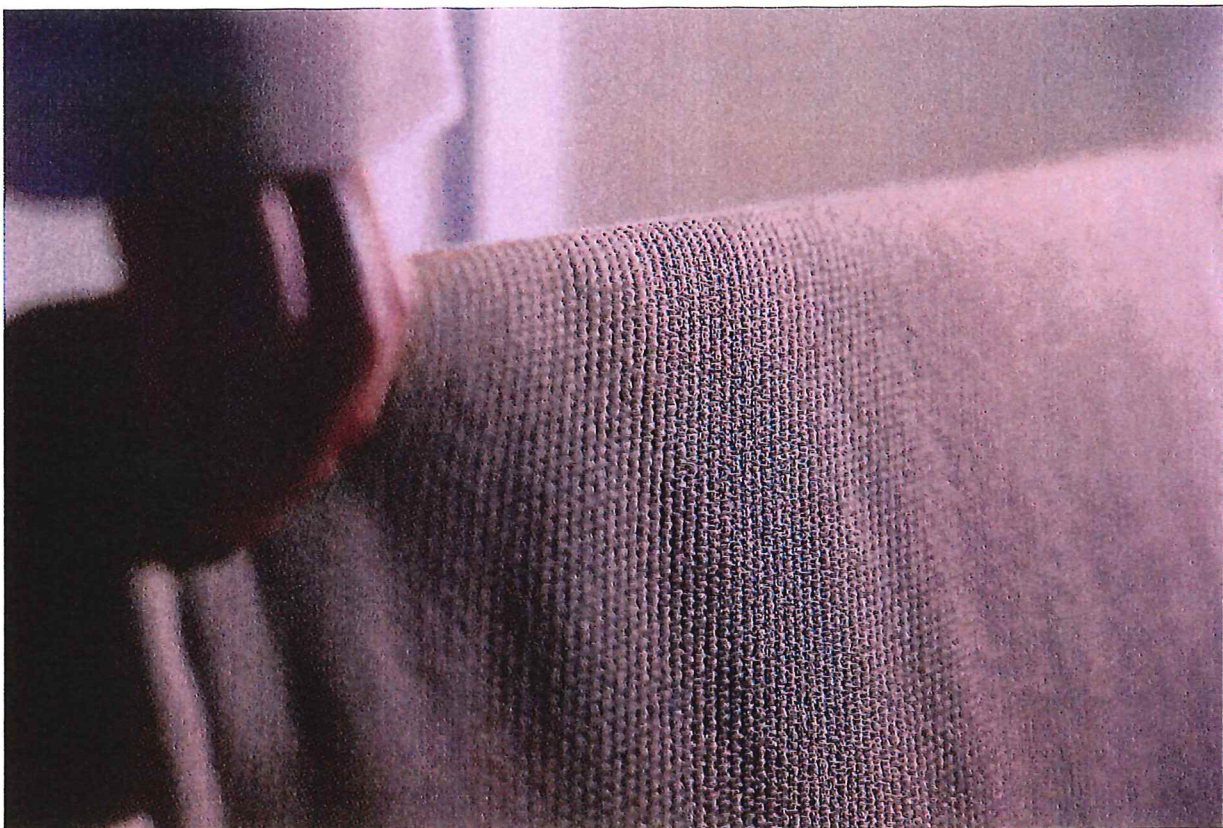
An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com

Programme:	The International EPD® System, www.environdec.com
Programme operator:	EPD International AB
EPD registration number:	S-P-07870
Publication date:	2023-01-25
Valid until:	2028-01-25



This EPD is valid for the following fabrics:

- Semi
- Easy
- Ink
- Macro
- Heritage (Dobby, Stich, Tint, Tuck)
- Brink
- Ally
- Club (3426, 6523, 5727, 6622)



Environmental performance

Potential environmental impact

Potential environmental impact									
PARAMETER	UNIT	A1 Upstream	A2 Transport	A3 Manufacturing	C1 Operations for separation of product components	C2 Transport to final disposal	C3 Final disposal	TOTAL	
Global warming potential (GWP)	Fossil	kg CO ₂ eq.	9,86E+00	1,22E-01	8,38E-01	0,00	8,25E-03	5,44E-02	1,09E+01
	Biogenic	kg CO ₂ eq.	1,09E+01	2,64E-05	1,47E-01	0,00	3,38E-06	4,78E-01	1,15E+01
	Land use and land transformation	kg CO ₂ eq.	2,37E+00	7,89E-05	6,45E-04	0,00	7,27E-07	8,17E-06	2,37E+00
	TOTAL	kg CO ₂ eq.	2,31E+01	1,22E-01	9,85E-01	0,00	8,25E-03	5,32E-01	2,48E+01
Ozone layer depletion (ODP)	kg CFC 11 eq.	2,60E-07	2,53E-08	1,19E-07	0,00	0,00	1,79E-09	3,50E-09	4,10E-07
Acidification potential (AP)	kg mol H ⁺ eq.	5,63E-01	2,09E-03	1,77E-03	0,00	0,00	5,01E-05	8,65E-04	5,68E-01
Eutrophication potential (EP)	Aquatic freshwater	kg P eq	8,57E-03	6,93E-06	4,54E-05	0,00	1,23E-07	3,56E-06	8,63E-03
	Aquatic marine	kg N eq	9,73E-02	5,10E-04	3,05E-04	0,00	2,14E-05	6,81E-04	9,88E-02
	Aquatic terrestrial	mol N eq	2,45E+00	5,66E-03	3,56E-03	0,00	2,35E-04	4,54E-03	2,46E+00

DEP

Figure 1. Schematic diagram of the experimental setup. The setup includes a laser source, a beam splitter, a lens, a mirror, a detector, and a data acquisition system. The laser source emits a beam that is split by the beam splitter into two paths. One path goes through a lens and a mirror, and the other path goes through a detector. The data acquisition system records the signals from the detector.

Use of resources CED method

PARAMETER	UNIT	A1	A2	A3	C1	C2	C3	TOTAL
Primary energy resources – Renewable	Use as energy carrier	6,66E+01	1,65E-02	5,81E+00	0,00E+00	5,82E-04	8,57E-03	7,24E+01
	Used as raw materials							
	TOTAL	6,66E+01	1,65E-02	5,81E+00	0,00E+00	5,82E-04	8,57E-03	7,24E+01
Primary energy resources – Non-renewable	Use as energy carrier	9,44E+01	1,80E+00	1,91E+01	0,00E+00	1,16E-01	2,13E-01	1,16E+02
	Used as raw materials							
	TOTAL	9,44E+01	1,80E+00	1,91E+01	0,00E+00	1,16E-01	2,13E-01	1,16E+02
Secondary material (optional)	kg	0	0	0	0	0	0	0
Renewable secondary fuels (optional)	MJ, net calorific value							
Non-renewable secondary fuels (optional)	MJ, net calorific value							
Net use of fresh water (optional)	m ³	5,27E+00	4,83E-03	1,95E-01	x	5,92E-05	6,79E-03	5,48E+00

Waste production and output flows (optional)

Waste production

Waste is included in the LCA model. There are no waste output flows outside the boundary system.