







### flat woven

Upholstery fabrics manufactured from simple fibres, without hair, of rough natural texture creating a smooth, uniform layer.

STANDARD polyester 100%

FLAME RETARDANT (FR) polyester 100%

standard	version	flame retardant (FR)
Ů.	price group	Ï
400	weight (g/m²)	400
48 000	martindale abrasion resistance EN ISO 12947-2	48 000
4-5	martindale pilling resistance EN ISO 12947-2 (alet: 2000 rubs)	4-5
4	colour fastness to light EN ISO 12947-2	4
w x a z p	care instruction	w X Z P
durable washable	special features*	durable washable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.





There are possible shade differences between production series.

# CARLINA

### jacquards

It is a fabric with woven patterns manufactured using a particular machine that allows controlling many threads separately, which means diversifying multicoloured patterns on a large surface can be created.

STANDARD polyester 100%

FLAME RETARDANT (FR) polyester 100%

standard	version	flame retardant (FR)
Ľ.	price group	il.
370	weight (g/m²)	500
60 000	martindale abrasion resistance EN ISO 12947-2	>50 000
4-5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4
4-5	colour fastness to light EN ISO 12947-2	4
	care instruction	9584
durable washable water repellent	special features*	durable water repellent

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.

Water repellent fabric is covered with a special protective coating, forming a water repellent layer that prevents rapid fluid seepage.





There are possible shade differences between production series.

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD

polyester 100%



FLAME RETARDANT (FR) polyester 100%

standard	version	flame retardant (FR)
Ū.	price group	11
350	weight (g/m²)	460
50 000	martindale abrasion resistance EN ISO 12947-2	50 000
4-5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4-5
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
durable washable	special features*	durable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction above.





There are possible shade differences between production series.

### POEM

### flat woven

Upholstery fabrics manufactured from simple fibres, without hair, of rough natural texture creating a smooth, uniform layer.

STANDARD

polyester 54%, polypropylene 46%

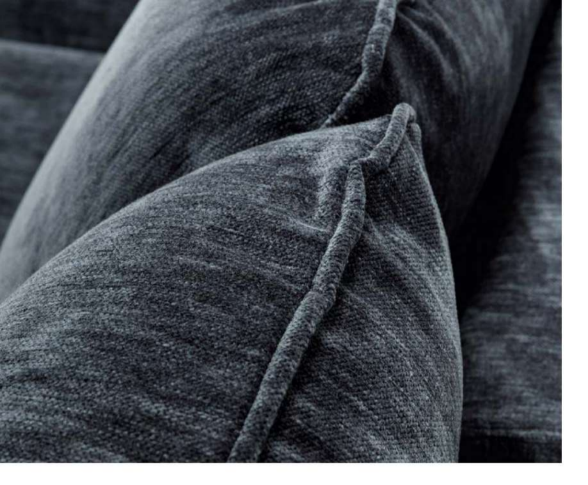


FLAME RETARDANT (FR) not available

standard	version	flame retardant (FR)
0)	price group	not available
290	weight (g/m²)	
50 000	martindale abrasion resistance EN ISO 12947-2	
4-5	martindale pilling resistance EN ISO 12947-2 (eletr 2000 rubs)	
5	colour fastness to light EN ISO 12947-2	
	care instruction	
durable washable	special features*	

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction above.







There are possible shade differences between production series.

# ATROPA

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD

acrylic 48%, polyester 41%, cotton 11%

FLAME RETARDANT (FR)

acrylic 48%, polyester 41%, cotton 11%

standard	version	flame retardant (FR)
11	price group	II .
414	weight (g/m²)	512
25 000	martindale abrasion resistance EN ISO 12947-2	25 000
3-4	martindale pilling resistance ENISO 12947-2 (afet: 2000 rubs)	3-4
5	colour fastness to light EN ISO 12947-2	5
®≤⊠A™	care instruction	@ <b>\$</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
washable	special features*	2

<sup>\*</sup> Washable according to graphic instruction.





There are possible shade differences between production series.

## CALEIDC

### smooth natural

Upholstery fabric manufactured from simple fibres, without hair, of rough natural texture, creating a smooth, uniform layer. It is made of linen, cotton, or viscose or a mixture of these fibres with a small number of synthetic ones.

COMPOSITION cotton 63%, linen 37%



standard	version	flame retardant (FR)
II	price group	<u>ji</u>
380	weight (g/π²)	
32 500	martindale abrasion resistance EN ISO 12947-2	
4	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	
4-5	colour fastness to light EN ISO 12947-2	
	care instruction	
washable natural	special features*	Meets the 1988 safety regulations by inclusion of a fire resistant interliner.

<sup>\*</sup> Washable according to graphic instruction; washing only on the left side. Natural more than 75% of natural fibres.





There are possible shade differences between production series.

### ELYOT

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD

acrylic 52%, polyester 41%, viscose 7%



FLAME RETARDANT (FR)

acrylic 52%, polyester 41%, viscose 7%

standard	version	flame retardant (FR)
.11.	price group	Ш
384	weight (g/m²)	540
90 000	martindale abrasion resistance EN ISO 12947-2	90 000
4-5	martindale pilling resistance ENISO 12947-2 (afetr 2000 rubs)	4-5
5	colour fastness to light EN ISO 12947-2	5
<b>2 ≥ ≥ ≥ ≥</b>	care instruction	
durable washable	special features*	durable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction above.





There are possible shade differences between production series.

### NANCY

### jacquards

It is a fabric with woven patterns manufactured using a particular machine that allows controlling many threads separately, which means diversifying multicoloured patterns on a large surface can be created.

STANDARD

acrylic 46%, polyester 44%, cotton 10%

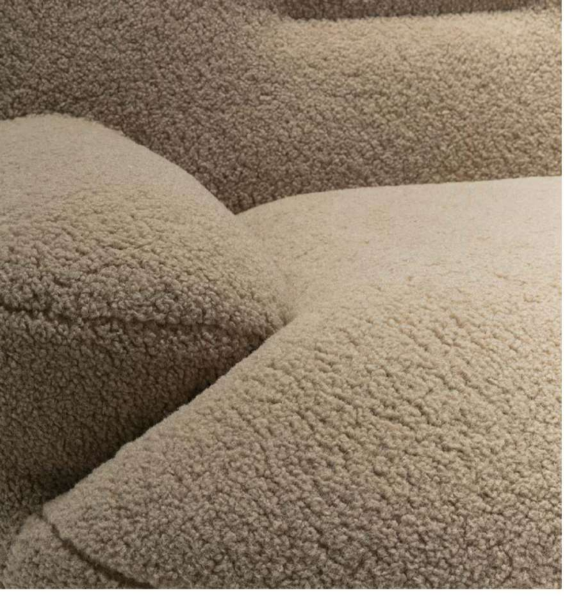


FLAME RETARDANT (FR)

acrylic 46%, polyester 44%, cotton 10%

standard	version	flame retardant (FR)
11	price group	11
493	weight (g/m²)	600
40 000	martindale abrasion resistance EN ISO 12947-2	40 000
5	martindale pilling resistance ENISO 12947-2 (afetr 2000 rubs)	5
≥5	colour fastness to light EN ISO 12947-2	≥5
	care instruction	
durable washable	special features*	durable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.





1 cream





3 beige



2 light grey

There are possible shade differences between production series.

4 ash

### faux sheepskin

Poodle is something like faux sheepskin, so it can be compared with well-known plush fabric, which is soft and evanculous. A typical feature of that fabric is the irregular fluffy texture that gives it unique nature.

STANDARD polyester 100%



FLAME RETARDANT (FR) polyester 100%



standard	version	flame retardant (FR)
II.	price group	III.
550	weight (g/m²)	550
>50 000	martindale abrasion resistance EN ISO 12947-2	>50 000
4-5	martindale pilling resistance EN ISO 12947-2 (eletr 2000 rubs)	4-5
>5	colour fastness to light EN ISO 12947-2	>5
	care instruction	
durable	special features*	durable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time.





There are possible shade differences between production series.

# SNEAK

### chenille

Technically advanced upholstery fabrics made out of chenille fibres, consisted of two simple twisted-together threads -between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature for the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD polyester 100%

FLAME RETARDANT (FR) polyester 100%

standard	version	flame retardant (FR)
11	price group	Ш
370	weight (g/m²)	370
38 000	martindale abrasion resistance EN ISO 12947-2	38 000
4-5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4-5
4-5	colour fastness to light EN ISO 12947-2	4-5
95 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × 1	care instruction	OK K
durable washable	special features*	durable washable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.





There are possible shade differences between production series.

### TUI IP

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD polyester 100%



FLAME RETARDANT (FR) polyester 100%

standard	version	flame retardant (FR)
Ш	price group	1
310	weight (g/m²)	380
30 000	martindale abrasion resistance EN ISO 12947-2	30 000
4-5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4-5
5	colour fastness to light EN ISO 12947-2	5
<u>™</u> *⊠⊿®	care instruction	
washable	special features*	2

\*Washable according to graphic instruction.





11 dark grey

There are possible shade differences between production series.

## VIOLA

### flat woven

Uphoistery fabrics manufactured from simple fibres, without hair, of rough natural texture creating a smooth, uniform layer.

STANDARD

polyester 39%, polypropylene 35%, acrylic 26%



FLAME RETARDANT (FR)

polyester 39%, polypropylene 35%, acrylic 26%

standard	version	flame retardant (FR)
11	price group	1
425	weight (g/m²)	540
40 000	martindale abrasion resistance EN ISO 12947-2	45 000
4-5	martindale pilling resistance ENISO 12947-2 (aletr 2000 rubs)	4
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
durable washable	special features*	durable

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.







There are possible shade differences between production series.

# BLOOM

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD polyester 100%

FLAME RETARDANT (FR) polyester 100%

standard	version	flame retardant (FR)
III	price group	IV
643	Weight (g/m²)	707
80 000	martindale abrasion resistance EN ISO 12947-2	80 000
4-5	martindale pilling resistance ENISO 12947-2 (afetr 2000 rubs)	4-5
5	colour fastness to light EN ISO 12947-2	5
	care instruction	MAMA®
durable washable	special features*	durable

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.





There are possible shade differences between production series.

## CALEIDO STAMPATO

### smooth natural

Upholstery fabric manufactured from simple fibres, without hair, of rough natural texture, creating a smooth, uniform layer. It is made of linen, cotton, or viscose or a mixture of these fibres with a small number of synthetic ones.

COMPOSITION cotton 63%, linen 37%



standard	version	flame retardant (FR)
III	price group	Ш
380	weight (g/m²)	
32 500	martindale abrasion resistance ENISO 12947-2	
4	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	
4-5	colour fastness to light EN ISO 12947-2	
	care instruction	
natural washable	special features*	Meets the 1988 safety regulations by inclusion of a fire resistant interliner.

\*Natural - more than 75% of natural fibres,

Washable according to graphic instruction; washing only on the left side,





There are possible shade differences between production series.

# CLASSIC VELVET

### velours

Elegant upholstery fabrics are most frequently produced in manufacturing two-layer knitted fabric, intertwining the layers with fibres creating a tick mesh, and then cutting up both layers. In this way, each of the layers has a thick fleece. The most recognizable feature of velour is its very high strength - at the same time, it gives a pleasant touch feeling.

STANDARD polyester 100%



FLAME RETARDANT (FR) polyester 100%

standard	version	flame retardant (FR)
Ш	price group	N
480	Weight (g/m²)	590
100 000	martindale abrasion resistance EN ISO 12947-2	100 000
4/5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4/5
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
durable washable	special features*	durable

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.





There are possible shade differences between production series.

### DROM

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD

polyester 75%, polypropylene 25%



FLAME RETARDANT (FR)

polyester 75%, polypropylene 25%



standard	version	flame retardant (FR)
III	price group	N
432	weight (g/m²)	475
61 000	martindale abrasion resistance EN ISO 12947-2	61 000
4-5	martindale pilling resistance ENISO 12947-2 (afetr 2000 rubs)	4-5
5-6	colour fastness to light EN ISO 12947-2	5-6
95 B A 100	care instruction	<pre>0</pre> <pre>K</pre> <pre>B</pre> <pre>A</pre> <pre>B</pre> <pre>C</pre>
durable easy to clean eco friendly washable	special features*	durable eco friendly

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time.

Easy to clean an easy way to remove a stain - suffice rub with a damp cloth and soapy water.

Eco friendly all materials are biodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production. Washable according to graphic instruction.





There are possible shade differences between production series.

# HEATHER

### bouclé

Bouclé is both a yarn and a fabric made from it. The yarn is made from length loops of similar size that range from tiny circlets to large curls. It is nubby fabric - to make bouclé, at least two strands are combined, with the tension on one strand being much looser than the other as being connected to its plies. Loose strands form loops; the other strand is an anchor for the previous one. Bouclé is also a name of the fabric produce from this type of yarn, especially fabric that maintains the looped appearance.

STANDARD

modacrylic 68%, polyester 29%, viscose 3%



FLAME RETARDANT (FR)

modacrylic 68%, polyester 29%, viscose 3%

standard	version	flame retardant (FR)
111	price group	N
580	weight (g/m²)	650
50 000	martindale abrasion resistance EN ISO 12947-2	50 000
4-5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4-5
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
durable washable	special features*	durable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.





There are possible shade differences between production series.

### IRIS

### flat woven

Uphoistery fabrics manufactured from simple fibres, without hair, of rough natural texture creating a smooth, uniform layer.

STANDARD

acrylic 65%, polyester 20%, viscose 11%, linen 4%



FLAME RETARDANT (FR)

acrylic 65%, polyester 20%, viscose 11%, linen 4%

standard	version	flame retardant (FR)
Ш	price group	N
700	weight (g/m²)	840
95 000	martindale abrasion resistance EN ISO 12947-2	50 000
4	martindale pilling resistance EN ISO 12947-2 (aletr 2000 rubs)	4
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
durable washable	special features*	durable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.





There are possible shade differences between production series.



### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD rolefin 93%, polyester 7%



FLAME RETARDANT (FR) rolefin 93%, poliester 7%

standard	version	flame retardant (FR)
III	price group	III
420	weight (g/m²)	550
30 000	martindale abrasion resistance EN ISO 12947-2	30 000
4-5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4-5
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
eco friendly washable recycled	special features*	eco friendly recycled

### Every sofa can save 250 liters of water with Rolefin.

Rolefin is a textile-recycled olefin yarn developed to produce furniture fabrics a Zero Water Consumption during the production process. The yarn/fabric is converted from pre-consumer textile wastes consisting of by-product materials from fiber, yarn and fabrics.

### ROLEFIN has all the FOLLOWING features:

- · Zero Water Consumption During Production Processes
- · Made of Textile Wastes- Recycled
- · Recyclable (up to 7 times)
- · Contains No Harmful Chemicals
- · Energy Efficient
- · Low CO Footprint 2
- · Certified by Recycled Claim Standard 2.0



\*Eco friendly All materials are biodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production. Washable according to graphic histraction. Recycled recycled materials





11 dark grey

There are possible shade differences between production series.

# MALVA

### other smooth

Upholstery fabric manufactured from simple fibres, without hair, of rough natural texture, creating a smooth, uniform layer. It is made of polyester, acryl, polyamide, acetate, or a mixture of these fibres with natural ones.

#### STANDARD

wool 70%, polyester 20%, acrylic 5%, polyamide 5%

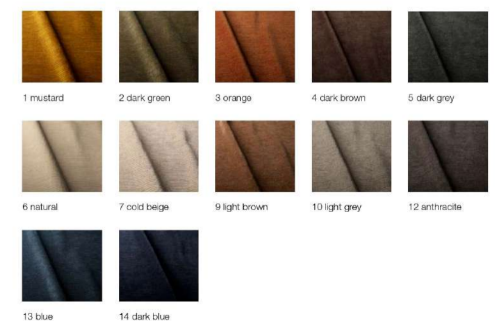
### FLAME RETARDANT (FR)

wool 70%, polyester 20%, acrylic 5%, polyamide 5%

standard	version	flame retardant (FR)
III	price group	HE
350	weight (g/m²)	350
100 000	martindale abrasion resistance EN ISO 12947-2	100 000
5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	5
4-5	colour fastness to light EN ISO 12947-2	4-5
	care instruction	
durable	special features*	durable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time.





There are possible shade differences between production series.

## MOSS

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

Corduroy is a fabric made with ribs. That fabric consists of three separate yarns woven together. The two primary yarns create a plain or a twill weave, and the third yarn intersperses into this weave in the filling direction, forming floats that pass over at least four warp yarns.

#### STANDARD

polyester 48%, acrylic 35%, wool 9%, viscose 8%



#### FLAME RETARDANT (FR)

polyester 47%, acrylic 36%, wool 9%, viscose 8%

standard	version	flame retardant (FR)
Ш	price group	IV
476	weight (g/m²)	550
25 000	martindale abrasion resistance EN ISO 12947-2	25 000
4-5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4-5
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
washable	special features*	

'Washable according to graphic instruction.





There are possible shade differences between production series.

# PARIS

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD

acrylic 55%, poliester 39%, cotton 6%

FLAME RETARDANT (FR)

acrylic 55%, poliester 39%, cotton 6%

standard	version	flame retardant (FR)
III	price group	UI.
487	weight (g/m²)	530
30 000	martindale abrasion resistance EN ISO 12947-2	30 000
3-4	martindale pilling resistance EN ISO 12947-2 (eletr 2000 rubs)	3-4
5	colour fastness to light EN ISO 12947-2	5
w A A A P	care instruction	® 内容 图 的 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图
washable	special features*	2

\*Washable according to graphic instruction.





There are possible shade differences between production series.

### STIPA

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD polyester 100%



FLAME RETARDANT (FR) not available

standard	version	flame retardant (FR)
Ш	price group	not available
445	weight (g/m²)	
110 000	martindale abrasion resistance EN ISO 12947-2	
4-5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	
>5	colour fastness to light EN ISO 12947-2	
	care instruction	
durable washable	special features*	

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.





There are possible shade differences between production series.

### TIMBER

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD

polyester 86%, cotton 14%



FLAME RETARDANT (FR) polyester 86%, cotton 14%

standard	version	flame retardant (FR)
Ш	price group	Ш
358	weight (g/m²)	396
80 000	martindale abrasion resistance EN ISO 12947-2	80 000
4	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
durable washable	special features*	durable washable

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.





There are possible shade differences between production series.

## WILDFLOWER

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD

polyester 93%, linen 7%

FLAME RETARDANT (FR) polyester 93%, linen 7%

standard	version	flame retardant (FR)	
Щ	price group	IV	
464	weight (g/m²)	557	
25 000	martindale abrasion resistance EN ISO 12947-2	25 000	
4	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4	
4	colour fastness to light EN ISO 12947-2	4	
307 X X X X X X X X X X X X X X X X X X X	care instruction		
washable	special features*	æ	

\*Washable according to graphic instruction.







There are possible shade differences between production series.

### BELLIS

### velours

Elegant upholstery fabrics are most frequently produced in manufacturing two-layer knitted fabric, intertwining the layers with fibres creating a tick mesh, and then cutting up both layers. In this way, each of the layers has a thick fleece. The most recognizable feature of velour is its very high strength - at the same time, it gives a pleasant touch feeling.

STANDARD polyester 100%





FLAME RETARDANT (FR)
polyester 100%





standard	version	flame retardant (FR)
IV	price group	N
404	Weight (g/m²)	404
>100 000	martindale abrasion resistance EN ISO 12947-2	>100 000
5	martindale pilling resistance EN ISO 12947-2 (aletr 2000 rubs)	5
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
durable washable easy to dean	special features*	durable easy to clean

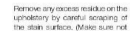
### Fabric you can clean with just water.

Enjoy the everyday comfort provided by Aquadean® Technology. Now you can get ridof small stains such as wine, coffee and food without having to wash with soap or detergent. Aquaclean® Technology is so effective that even stains from most marker pens comes off with just water!

#### Regular maintenance instructions.

For normal sofa maintenance we recommend that you vacuum the entire surface area regularly. You can use a normal home vacuum cleaner with a brush fitting.





Water cleaning in three simple steps:

ripping the fabric).

Apply water over the stain, either directly or using a damp cloth. Wait a few seconds.

to use a sharp object to prevent



Press down over the stain with a damp cloth and rub gently over the fabric in circular movements. If the stain does not come off completely, repeat the process as required.

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time.

Easy to clean an easy way to remove a stan - suffice rub with a damp cloth and soapy water

Washable according to graphic instruction.



# 1 light beige 2 light grey



5 chocolate brown









4 caramel



3 warm beige

7 green

There are possible shade differences between production series.

### flat woven

Upholstery fabrics manufactured from simple fibres, without hair, of rough natural texture creating a smooth, uniform

STANDARD

polyester 51%, acrylic 38%, polyamide 11%





FLAME RETARDANT (FR)

polyester 51%, acrylic 38%, polyamide 11%





The fabric without FR back coating.

standard = FR	version	flame retardant (FR)
IV	price group	IV
395	weight (g/m²)	395
>200 000	martindale abrasion resistance EN ISO 12947-2	>200 000
5	martindale pilling resistance EN ISO 12947-2 (afet 2000 rubs)	5
6	colour fastness to light EN ISO 12947-2	6
	care instruction	
durable washable easy to dean eco friendly pets friendly safe front	special features*	durable washable easy to clean eco friendly pets friendly safe front

### Fabric you can **clean with just water.**



### Safe Front® Technology

Aquadean® Safe Front® technology protects against viruses and bacteris, effectively reducing their activity and limiting their penetration into the fabric. The join formula has been totally effective after multiple washes and years of use.

Safe Front® is a powerful permanent barrier against external agents that is applied as standard in the fabric manufacturing proces, so there is no need for external disinfecting or sanitizing agents.

### Intended for you and your pet

With Aquaclean Extreme fabrics, you can enjoy your sofa and your pet any time, because this fabric incorporates a protective layer developed with innovative technology that acts as a flexible, elastic barrier to block fabric loops and prevent accidental snagging.

### Water cleaning in three simple steps:



Remove any excess residue on the upholstery by careful scraping of the stain surface. ↑↑↑ (Make sure not to use a sharp object to prevent ripping the



Press down over the stain with a damp cloth and rub gently over the fabric in circular movements. If the stain does not come off completely, repeat the process as required.



Apply water over the stain, either directly or using a damp cloth. Wait a few seconds.







\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction

Easy to clean an easy way to remove a stain - suffice rub with a damp cloth and soapy water.

Eco friendly all materials are blodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production. Pete friendly scratch resisance and easy removel of heir from a smooth surfance.

Safe front protects against viruses and bacteria.





There are possible shade differences between production series.

## CALYPSO

### jacquards

It is a fabric with woven patterns manufactured using a particular machine that allows controlling many threads separately, which means diversifying multicoloured patterns on a large surface can be created.

STANDARD

polyester 68%, modacrylic 22%, cotton 10%







polyester 68%, modacrylic 22%, cotton 10%





The fabric without FR back coating.

standard = FR	version	flame retardant (FR)
N	price group	IV
482	weight (g/m²)	482
60 000	martindale abrasion resistance EN ISO 12947-2	60 000
5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	5
4-5	colour fastness to light EN ISO 12947-2	4- 5
	care instruction	<b>22</b> × ⊠ ≥ P
easy to clean durable eco friendly washable	special features*	easy to clean durable eco friendly washable

### Fabric you can clean with just water.

Enjoy the everyday comfort provided by Aquadean® Technology. Now you can get ridof small stains such as wine, coffee and food without having to wash with soap or detergent. Aguaclean® Technology is so effective that even stains from most marker pens comes off with just water!

#### Regular maintenance instructions.

For normal sofa maintenance we recommend that you vacuum the entire surface area regularly. You can use a normal home vacuum cleaner with a brush fitting.



Remove any excess residue on the upholstery by careful scraping of the stain surface. (Make sure not to use a sharp object to prevent ripping the fabric).

Water cleaning in three simple steps:



Apply water over the stain, either directly or using a damp cloth. Wait a few seconds.



Press down over the stain with a damp cloth and rub gently over the fabric in circular movements. If the stain does not come off completely, repeat the process as required.

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction

Task to clean an easy way to remove a stain - suffice rub with a damp cloth and soapy water.

Easy to clean an easy way to remove a stain - suffice rub with a damp cloth and soapy water.

Eco friendly all materials are biodegraciable, recyclable. All water are recyclable. Energy and water consumption are minimised. No toxic products during production.

Peta friendly certain resistance and easy removal of his from a smooth surfance.

Safe front protects against viruses and bacteria.





There are possible shade differences between production series.



### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness. It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

#### STANDARD

polyester 73%, modacrylic 19%, cotton 8%







polyester 73%, modacrylic 19%, cotton 8%





The fabric without FR back coating.

standard = FR	version	flame retardant (FR)
IV	price group	IV
421	weight (g/m²)	421
60 000	martindale abrasion resistance EN ISO 12947-2	60 000
5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	5
5	colour fastness to light EN ISO 12947-2	5
	care instruction	<sup>1</sup>
easy to clean durable eco friendly washable	special features*	easy to clean durable eco friendly washable

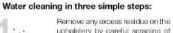
### Fabric you can clean with just water.

Enjoy the everyday comfort provided by Aquadean® Technology, Now you can get ridof small stains such as wine, coffee and food without having to wash with soap or detergent. Aquaclean® Technology is so effective that even stains from most marker pens comes off with just waterl

### Regular maintenance instructions.

For normal sofa maintenance we recommend that you vacuum the entire surface area regularly. You can use a normal home vacuum cleaner with a brush fitting.





upholstery by careful scraping of the stain surface. (Make sure not to use a sharp object to prevent ripping the fabric).



Apply water over the stain, either directly or using a damp cloth. Wait a few seconds.



Press down over the stain with a damp cloth and rub gently over the fabric in circular movements. If the stain does not come off completely, repeat the process as

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction

Easy to clean an easy way to remove a stain - suffice rub with a damp cloth and scapy water.

Eco friendly all materials are biodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production. Pets friendly scratch resisance and easy removal of hair from a smooth surfance.

Safe front protects against viruses and bacteria.





11 green

There are possible shade differences between production series.

# MALIBU VELVET

### velours

Elegant upholstery fabrics are most frequently produced in manufacturing two-layer knitted fabric, intertwining the layers with fibres creating a tick mesh, and then cutting up both layers. In this way, each of the layers has a thick fleece. The most recognizable feature of velour is its very high strength - at the same time, it gives a pleasant touch feeling.

STANDARD

polyester 67%, cotton 33%



FLAME RETARDANT (FR) polyester 67%, cotton 33%

standard	version	flame retardant (FR)	
N	price group	N	
425	weight (g/m²)	520	
70 000	martindale abrasion resistance EN ISO 12947-2	70 000	
4	martindale pilling resistance ENISO 12947-2 (afetr 2000 rubs)	4	
5	colour fastness to light EN ISO 12947-2	5	
	care instruction		
durable washable	special features*	durable	

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.









5 turquoise



2 light grey



6 ocean blue



3 grey-beige



7 green

There are possible shade differences between production series.

4 light turquoise

## NOR

### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

#### STANDARD

recycled polyester 64%, seaqual upcycled yarn 36%



#### FLAME RETARDANT (FR)

recycled polyester 64%, seaqual upcycled yarn 36%

standard	version	flame retardant (FR)	
IV	price group	N	
503	weight (g/m²)	600	
50 000	martindale abrasion resistance EN ISO 12947-2	50 000	
4	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4	
5	colour fastness to light EN ISO 12947-2	5	
<b>3 ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥</b>	care instruction	@SBAB	
easy to clean durable eco friendly washable recycled	special features*	easy to clean durable eco friendly recycled	

# The beauty of, sustainable, everyday products made from upcycled marine plastic.

SEAQUAL INITIATIVE works with NGOs, fishermen, authorities and local communities to help clean our oceans. Marine litter from our beaches, ocean floor and surface, rivers and estuaries, is collected by clean-up programs. It is then sorted into different material types and the plastic portion is cleaned and transformed into Upcycled Marine Plastic. Environmentally conscious brands and manufacturers then transform this new, fully-traceable raw material into inspiring sustainable products for every aspect of our lives. Consumer purchasing power is one of the most powerful tools for change. In choosing products containing Upcycled Marine Plastic, you are helping to clean our oceans.



#### TOGETHER FOR A CLEAN OCEAN.

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Easy to clean an easy way to remove a stain - suffice rub with a damp cloth and scapy water.

Eco friendly all materials are biodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production. Washable according to graphic instruction.

Recycled recycled materials





There are possible shade differences between production series.



### chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

STANDARD

recycled polyester 94%, recycled cotton 6%





FLAME RETARDANT (FR)

recycled polyester 94%, recycled cotton 6%

П		

standard	version	flame retardant (FR)
IV	price group	IV
697	weight (p/m²)	735
>100 000	martindale abrasion resistance >100 (	
5	martindale pilling resistance EN ISO 12947-2 (afet: 2000 rubs)	5
5	colour fastness to light EN ISO 12947-2	5
@ X X X P	care instruction	950x
washable durable eco friendly recycled easy care	special features*	durable eco friendly recycled easy care

### **SKY** is part of our greencare range:

### 100% RECYCLED and recyclable fabrics.

Sky is made of 100% recycled waste, including upcycled cotton from garments and recycled PET from waste. Recycled PET is converted into yarns. This way we create this eco-friendly uphoistery fabric. Ultimately these recycled yarns are transformed into soft, beautiful, recycled fabrics.

from PET to fabric -





Post-consumer PET bottles are collected from the ocean by fishermen or originate from different households.



to pellets.

Those used PRT bottles are sorted by color and then transformed into flakes.

Once the flakes are sorted, they are melted



Next in this recycling process, these pellets are spun into yam.



Here is where we step in create our ecological Greencare fabrics from recycled yarn.

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Easy to clean an easy way to remove a stain - suffice rub with a damp cloth and soapy water.

Eco friendly all materials are biodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production. Washable according to graphic instruction.

Recycled recycled materials.





There are possible shade differences between production series.

# jacquards

It is a fabric with woven patterns manufactured using a particular machine that allows controlling many threads separately, which means diversifying multicoloured patterns on a large surface can be created.

## STANDARD

polyester 39%, acrylic 39%, cotton 14%, wool 8%



FLAME RETARDANT (FR)

polyester 39%, acrylic 39%, cotton 14%, wool 8%

standard	version	flame retardant (FR)
N	price group	IV
548	weight (g/m²)	685
35 000	martindale abrasion resistance EN ISO 12947-2	35 000
4	martindale pilling resistance ENISO 12947-2 (aletr 2000 rubs)	4
5	colour fastness to light EN ISO 12947-2	5
	care instruction	<b>OKMAN</b>
durable easy to clean eco friendly washable	special features*	durable easy to clean

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time.

Easy to clean an easy way to remove a stain - suffice rub with a damp cloth and soapy water.

Eco friendly all materials are biodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production.

Washalde according to graphic histraction.





There are possible shade differences between production series.

# TWEEDY

# jacquards

It is a fabric with woven patterns manufactured using a particular machine that allows controlling many threads separately, which means diversifying multicoloured patterns on a large surface can be created.

STANDARD

cotton 42%, viscose 22%, acrylic 20%, linen 8%, polyester 8%

FLAME RETARDANT (FR)

cotton 42%, viscose 22%, acrylic 20%,linen 8%, polyester 8%

standard	version	flame retardant (FR)
N	price group	IV
614	weight (g/m²)	706
35 000	martindale abrasion resistance EN ISO 12947-2	35 000
4	martindale pilling resistance ENISO 12947-2 (aletr 2000 rubs)	4
5	colour fastness to light EN ISO 12947-2	5
MAMA MA	care instruction	
durable	special features*	durable

<sup>\*</sup>Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time.



There are possible shade differences between production series.

# MATRIX leather

Leather has specific features: such as texture, variations of hues, slight scratches, scars, pricks, and other marks that appeared before the process of tanning, which proves its natural origin. Furniture leathers are available in a few sorts that differ one one from another, with thickness, finishing method, softness, and texture, which is palpable.

## REGULAR USE OF LEATHER FURNITURE

A natural process that accompanies the use of leather furniture is the appearance of folds, creases, and shining. An absolutely natural feature is the folds of back and seat pads. This process depends upon the insensitivity and quality of furniture use. It is recommendable to use all seats as evenly as possible to minimise the effects of that process.

## LEATHER PROTECTION

Leather protection long-lasting good appearance of a piece of leather furniture depends on the conditions in which furniture is using. What negatively influences the leather is high temperature, dry air, and direct exposure to harsh sunbeams. Such conditions are bound to shorten the life span of leather upholstery. The minimum distance between a piece of furniture and a source of heat should be 30 cm.

## LEATHER MAINTENANCE AND CLEANING

Leather furniture requires regular care. The method and frequency of cleaning, maintenance, and using intensity depend on the degree of soil. At least once per 6 months leather surface needs to be cleaned with a special preparation or with water and soft potash soap. It also needs to be maintained with a dedicated agent designed for leather care. Proper care and correct usage extend its perfect looks for many, many years.



There are possible shade differences between production series.

# TOUCH leather

Leather has specific features: such as texture, variations of hues, slight scratches, scars, pricks, and other marks that appeared before the process of tanning, which proves its natural origin. Furniture leathers are available in a few sorts that differ one one from another, with thickness, finishing method, softness, and texture, which is palpable.

## REGULAR USE OF LEATHER FURNITURE

A natural process that accompanies the use of leather furniture is the appearance of folds, creases, and shining. An absolutely natural feature is the folds of back and seat pads. This process depends upon the insensitivity and quality of furniture use. It is recommendable to use all seats as evenly as possible to minimise the effects of that process.

## LEATHER PROTECTION

Leather protection long-lasting good appearance of a piece of leather furniture depends on the conditions in which furniture is using. What negatively influences the leather is high temperature, dry air, and direct exposure to harsh sunbeams. Such conditions are bound to shorten the life span of leather upholstery. The minimum distance between a piece of furniture and a source of heat should be 30 cm.

## LEATHER MAINTENANCE AND CLEANING

Leather furniture requires regular care. The method and frequency of cleaning, maintenance, and using intensity depend on the degree of soil. At least once per 6 months leather surface needs to be cleaned with a special preparation or with water and soft potash soap. It also needs to be maintained with a dedicated agent designed for leather care. Proper care and correct usage extend its perfect looks for many, many years.







....

2012 fango

# LARIC

# velours

Elegant upholstery fabrics are most frequently produced in manufacturing two-layer knitted fabric, intertwining the layers with fibres creating a tick mesh, and then cutting up both layers. In this way, each of the layers has a thick fleece. The most recognizable feature of velour is its very high strength - at the same time, it gives a pleasant touch feeling.

COMPOSITION cotton 100%

# standard

weight (g/m²) 540

martindale abrasion resistance ENISO 12947-2

martindale pilling resistance ENISO 12947-2 (afetr 2000 rubs) colour fastness to light ENISO 12947-2

care instruction 

540

>70 000

2

3-4

special features\*

durable

natural

\*Durable fabric is made, using the most appropriate materials and processes to produce uphoistery that remains to be in mint condition over time. Natural – more than 75% of natural fibres.



# 1 natural 2 flax 3 beige 4 olive 6 graphite

5 grey

# LINEN LOO7

# smooth natural

Upholstery fabric manufactured from simple fibres, without hair, of rough natural texture, creating a smooth, uniform layer. It is made of linen, cotton, or viscose or a mixture of these fibres with a small number of synthetic ones.

COMPOSITION linen 100%



## standard

weight

600

martindale abrasion resistance >20 000

EN ISO 12947-2

martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)

colour fastness to light EN ISO 12947-2

special features\*

care instruction

407 \* X P





eco friendly washable natural

\*Eco friendly all materials are biodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production. Washable according to graphic instruction. Natural - more than 75% of natural fibres.



003 sand





006 grain

007 stone

## There are possible shade differences between production series.

# LINEN L616

# smooth natural

Upholstery fabric manufactured from simple fibres, without hair, of rough natural texture, creating a smooth, uniform layer. It is made of linen, cotton, or viscose or a mixture of these fibres with a small number of synthetic ones.

COMPOSITION linen 100%



# standard

weight

805

martindale abrasion resistance 22 000

EN ISO 12947-2

3-4

martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)

colour fastness to light EN ISO 12947-2

care instruction

special features\*

40" **A** O **A** P





eco friendly washable natural

\*Eco friendly all materials are biodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production. Washable according to graphic instruction. Natural - more than 75% of natural fibres.



8 earth







11 natural 12 light grey

13 grey

There are possible shade differences between production series.

# Q425 LAUNDERED

# smooth natural

Upholstery fabric manufactured from simple fibres, without hair, of rough natural texture, creating a smooth, uniform layer. It is made of linen, cotton, or viscose or a mixture of these fibres with a small number of synthetic ones.

COMPOSITION

linen 52%, viscose 38%, polyamide 10%



# standard

weight

630

martindale abrasion resistance 30 000

EN ISO 12947-2

3-4

martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)

> colour fastness to light EN ISO 12947-2

> > care instruction

407 🛦 🛛 🔎

special features\* washable natural

Washable according to graphic instruction. Natural – more than 75% of natural fibres.









2 light turquoise



3 beige



4 grey-beige



5 grey

## There are possible shade differences between production series.

# MAPLE

# jacquards

Upholstery fabric manufactured from simple fibres, without hair, of rough natural texture, creating a smooth, uniform layer, It is made of polyester, acryl, polyamide, acetate, or a mixture of these fibres with natural ones.

COMPOSITION acrylic 100%



## standard

weight (a/m²)

480

martindale abrasion resistance EN ISO 12947-2 30 000

martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)

4-5

colour fastness to light EN ISO 12947-2 EN ISO 105 BOA 7/8 blue scale

4/5 after 1000 hour of exposure on the grey scale

care instruction



washable special features\* outdoor

# Seamless comfort for both indoor and outdoor environments.

The new and innovative Tempotest Home® LS bre allows for previously unseen performance and top-quality fabrics that are aesthetic and functional for both INDOOR and **OUTDOOR** environments.

Thanks to the innovative Teflon® Extreme finishing, Tempotest Home® LS fabrics are water/oil repellent, resistant to mould and stains, salt and fading due to solar radiation. Tempotest Home® LS fabrics are OEKO-TEX® certified. The fabrics produced with the new Tempotest Home® LS fibre are recognised for their high level of softness and appearance that is very similar to natural fibre products. These are characteristics and properties, never before achieved in outdoor fabrics.

Tempotest Home LS fabrics are guaranteed 6 years. The limited warranty only covers loss of colour due to normal exposure to solar radiation and







Fabric features:





Mildew resistant





"Washable according to graphic instruction.

normal weather conditions in general.









v-beige



3 grey



4 light turquoise

There are possible shade differences between production series.

# PINE

# jacquards

It is a fabric with woven patterns manufactured using a particular machine that allows controlling many threads separately, which means diversifying multicoloured patterns on a large surface can be created.

COMPOSITION polypropylene 100%



## standard

weight

528

martindale abrasion resistance 40 000

EN ISO 12947-2

martindale pilling resistance 3-4
EN ISO 12947-2 (afetr 2000 rubs)

colour fastness to light EN ISO 12947-2

care instruction

307 🛦 🛛 🗷 🕑

special features\*

durable washable easy to clean outdoor

# A worry free care for outdoor furniture.

Enjoy the relaxed luxury of garden, pool-side and outdoor furniture that are just as easy to love as they are to keep clean. It feels great to have a drink, a snack or a swim in the sun, knowing that your furniture are protected by modern textiles that keep them in "ship-shape". With Easy Care Outdoor® fabrics life outside simply becomes easy and worry free for many years to come!



Easy Care

Alck and saxy arroyal of common position states using just water no rate scap. Disput offices and lest



Water repelent



Mildew resistant

In & Outdoor

Durmodern textics are top of a
in termourfunk and feel and on



Strong but Soft



Colour fast to light

COLOGIA TEAST TO THE consistence regarding feeting only shareded a regarding feeting only to Charles water, saley make and demost by provide 5 year marrantly, on the stating against studing norm



DEVELOPED IN BELGLIM

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time. Washable according to graphic instruction.

Easy to clean an easy way to remove a stain - suffice rub with a damp cloth and scapy water.





There are possible shade differences between production series.

# SPECCHIO

# chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

COMPOSITION cotton 53%, acrylic 47%

standard	version	flame retardant (FR)
643	weight (g/m²)	643
25 000	martindale abrasion resistance EN ISO 12947-2	25 000
4	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	4
5	colour fastness to light EN ISO 12947-2	5
@EBAR	care instruction	BAB 20
	special features*	<del></del>



# 1 off-white 2 light grey 3 mustard 4 orange 5 brown 6 green 7 dark green 8 dark blue 9 dark grey

## There are possible shade differences between production series.

# WILLOW

# bouclé

Bouclé is both a yarn and a fabric made from it. The yarn is made from length loops of similar size that range from tiny circlets to large curls. It is nubby fabric - to make bouclé, at least two strands are combined, with the tension on one strand being much looser than the other as being connected to its plies. Loose strands form loops; the other strand is an anchor for the previous one. Bouclé is also a name of the fabric produce from this type of yarn, especially fabric that maintains the looped appearance.

### COMPOSITION

cotton 40%, viscose 35%, acrylic 20%, polyamide 5%

# standard

weight 714

martindale abrasion resistance 50 000

EN ISO 12947-2

martindale pilling resistance 4 EN ISO 12947-2 (afetr 2000 rubs)

colour fastness to light 5

care instruction

special features\* durable

The starting point for the conception of this fabric has been the yarn. By appealing to our know-how we have designed a bouclé yarn with such a composition to have the possibility to choose which fibers have to be dyed and which ones have to be kept as natural. In this way we can obtain a wider and deeper range of colour shades. We opted for viscose and acrylic in order to finally have fibers with excellent features of strength and softness and, at the same time, different dye affinities.

Its warp, with a very fine yarn and a high thread count has been chosen for the consistency of the fusion between style and technique. If on the one hand you can almost have the feeling that the bouclé yarn is floating intertwined with a fine, quite invisible thread, on the other hand cotton gives the fabric such a strength and consistency.

Last but not least, the piece dyeing process. We opted for acid and cellulosic dyes, always leaving the acrylic untouched. In this way we can finally obtain colour tones with a natural, slightly melange look. The finishing process with the use of silicon-based products makes the fabric soft and smooth, so that our hand can confirm what our eyes have previously perceived.

\*Durable fabric is made, using the most appropriate materials and processes to produce upholstery that remains to be in mint condition over time.

Natural – more than 75% of natural fibres.



There are possible shade differences between production series.

# ANILINE leather

Characteristic Pure Aniline is doubtlessly one of the softest leathers to the touch. It owes that feature to the finest selection of raw hides. It is a very exclusive product - only about 5% of upholstered furniture sold today is in it. This leather naturally breaths well - what makes even sitting for extended periods is comfortable from a touch and temperature perspective.

Aniline leather is the most natural leather, with the unique surface characteristics of the hide remaining visible. It is coloured only with dye and not with a surface coating of polymer and pigment. Furthermore, applying the colour leather process is as follows: the dye penetrating the leather and extending beyond the surface into the leather. The stains using in that process are clear and free from chemicals that allow the grain structure of the leather to be well visible. These dyes show the natural texture of the material. Unfortunately, they do not protect the leather from damages. These hides will exhibit some natural features, such as healed scars, scratches, neck and belly wrinkles, which gives them an original look. There are colour differences - between the swatches to the very same leather - it is because leather is a natural product and will absorb dyes differently within the hide and from hide to hide. This leather will develop a rich patina of wealth over time. Additionally, it will fade with prolonged exposure to sunlight. Due to the natural character of the leather, it is more exposed to dirt and stains - to prevent that process, you should regularly wipe it.

Regular use of leather furniture A natural process that accompanies using leather furniture is the appearance of folds, creases, and shining. An absolutely natural feature is the folds of back and seat pads. This process depends upon the insensitivity and quality of furniture use. It is recommendable to use all seats as evenly as possible to minimise the effects of that process.

**Leather protection** The long-lasting good appearance of a piece of leather furniture depends on the conditions in which furniture is using. What negatively influences the leather is high temperature, dry air, and direct exposure to harsh sunbeams. Such conditions are bound to shorten the life span of leather upholstery. The minimum distance between a piece of furniture and a source of heat should be 30 cm.