

LEAF BARSTOOL

M TON

D E-GGS

The Leaf collection is a return to nature – the choice of materials, the way they are processed as well as the design elements. The inspiration was drawn from trees and leaves, whose shapes are reflected for instance in the backrest. It attracts, however, also by other details, functionality and ergonomic characteristics. The whole set includes chairs, barstools and a table offered in two variants.



STANDARD - W 16.1" x D 14.6" x H 26.4" / 24.0" UPHOLSTERED - W 16.1" x D 14.6" x H 30.9" / 25.0"

MATERIAL

COLOR

UPHOLSTERY

BEECH OAK various colors for beech and oak

LEATHER FABRIC











WOOD FINISHES



NATURAL FINISHES







NATURAL OAK lacquer/oil



NATURAL AMERICAN WALNUT oil

COLORED OIL



W115 OIL SMOKY WHITE beech/oak



W660 OIL BARK BROWN beech/oak



W685 OIL EARTHY BROWN beech/oak



W520 OIL MISTY GREEN beech/oak



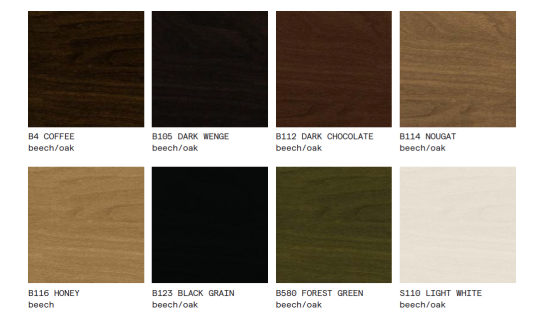
W170 OIL STONE GREY beech/oak



Colour difference between beech and oak in W115 OIL SMOKY



STAINS





Colour difference between beech and oak in S110 LIGHT WHITE

PIGMENTED COLORS





CATEGORY A

			A
	U	ĸ	А

Composition	Width	Abrasion resistance	Pilling	Flame retardancy	Ecology	Cleaning
100% recycled polyester	140 cm	100 000 MD	4-5	EN 1021 Class 1 & 2 CAL TB 117 - 2013	OEKO-TEX® EU Ecolabel	
						100% RECYCLED



GRAIN

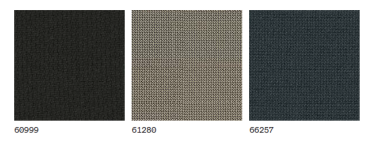
Width	Abrasion resistance	Pilling	Flame retardancy	Ecology	Cleaning
140 cm	200 000 MD		BS 5852 Part 1 CAL TB 117-2013 FN 1021 Part 1 & 2	REACH	₩ X X = X P
			LN 1021 Fait 1 & 2		ANTIMICROBIAL RESISTANCE TO STAINS
				140 cm 200 000 MD BS 5852 Part 1	140 cm 200 000 MD BS 5852 Part 1 REACH CAL TB 117-2013





RENEWED LOOP

Composition	Width	Abrasion resistance	Pilling	Flame retardancy	Ecology	Cleaning
100% recycled polyester, contains	140 cm	100 000 MD	4-5	EN 1021 Class 1 & 2 CAL TB 117 - 2013	OEKO-TEX® EU Ecolabel	
3-10% textile residues						100% RECYCLED



CATEGORY B

LOWLANDS

550

LOWLANDO						
Composition	Width	Abrasion resistance	Pilling	Flame retardancy	Ecology	Cleaning
70% recycled wool, 140 cm 30% polyamide	140 cm	40 cm 190 000 MD		3 BS 5852 Crib 5 EN 1021 Class 1 & 2	OEKO-TEX® REACH	
poryamiae				CAL TB 117 - 2013	REAGIT	70% PEOVOLED
		_		_		70% RECYCLED
11	513	516		521	526	529

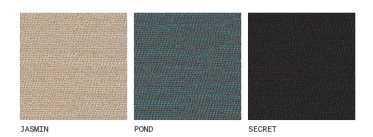


CATEGORY C

Λ	D	

Composition	Width	Abrasion resistance	Pilling	Flame retardancy	Ecology	Cleaning
95% virgin wool 5% polyamide	140 cm	70 000 MD	4-5	DIN EN 1021-1/ -2 UNI 9175 1 IM	REACH AB 2998	
						MARITIME SECTOR





CLEO

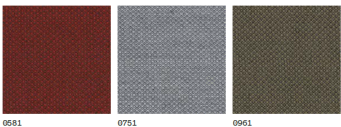
Composition	Width	Abrasion resista	nce Pilling	Flame retardancy	Ecology	Cleaning
95% virgin wool,	140 cm	70 000 MD	4-5	BS 5852 Part 1 CAL TB 117 - 2013	REACH AB 2998	
5% polyamide				DIN EN 1021-1/-2 ÖNORM B1/Q1	AD 2550	
				UNI 9175 1 IM		MARITIME SECTOR
355000000000000000000000000000000000000						
COAL	LAMPION	MA	AGMA	PEARL	SALBEI	WALNUT



CATEGORY D

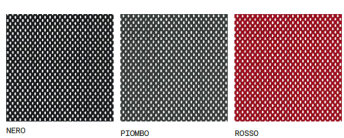
Composition	Width	Abrasion resistance	Pilling	Flame retardancy	Ecology	Cleaning
92% virgin wool, 8% nylon	140 cm	60 000 MD	4-5	BS 5852 Part 1 EN 1021 Class 1 & 2 CAL TB 117 - 2013 ÖNORM B1/Q1 UNI 9175 1 IM	EU Ecolabel	MARITIME SECTOR





POLO

Composition 100% polyester	Width Abrasion res 150 cm 100 000 M		Flame retardancy	Ecology OEKO-TEX®	Cleaning Solution Cleaning Cleaning
				is used for lounge cha to uphoiste of, for exar bentwood	a seat the Polo mesh
BEIGE	BLEU	CASTORO	GRIGIO	•	ombined with special naterial for increased



durability.



CATEGORY 1

PRESCOTT

Composition	Width	Leather thickness	Flame retardancy	Ecology	Cleaning
semi-aniline leather	4.8-5.0 m ²	1.2-1.4 mm	CAL TB 117 - 2013 BS 5852:1979 BS EN 1021-1-2:2006	REACH	₩ ₩ ₩ ₩ ₩ MARITIME SECTOR
ANTILOP	BLACK INK	CLAY	DASH	ROOT	SWAMP

CATEGORY 2

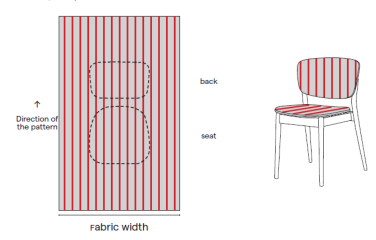
ELMOTIQUE

Composition	Width	Leather thickness	Flame retardancy	Ecology	Cleaning
aniline leather	±4.8 m²	1.00-1.20 mm	CAL TB 117 - 2013 ISO 8191 Class 1 & 2 EN 1021 Class 1 & 2	REACH	$\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes$
43024	43807	77875	93957	99001	



CUSTOMER'S OWN MATERIAL

If our range of upholstery materials does not meet your needs, you can provide your own material. The required amount of material as stated in the price list is calculated per piece on orders of more than 10 pieces. For orders of 1 to 10 pieces, the required amount should be consulted with a sales representative. For fabrics and vinyls, the calculation in the price list is based on material width of 140 cm. If you have a material with a different width, we recommend that you contact a sales representative to confirm the amount of material required. When upholstering furniture we work with the customary direction of a pattern, which can influence the final look of the upholstery. When supplying fabric with a distinctive pattern, we recommend that customers consult with us in advance to agree on the way the pattern is to be used.





Fabrics, artificial leathers and natural leathers should be sent in rolls only. Artificial leather and natural leather in particular can be subject to deformation when folded and such damage can be irreversible!



In case of COM, mark distinctly what shall be the face side. If the customer's fabric is chequered, striped or is of another special design which can be upholstered both horizontally and vertically, indicate how you wish to place the design on the seat and backrest. In this case, the material consumption can be higher than expected. If the face side or the direction of upholstering is not marked, we reserve the right to determine it by ourselves.



Regarding upholstery with customer's own material (COM), we reserve the right to refuse any material which is not suitable for upholstery of our seating furniture or is not delivered in the requested state.

DECORATIVE NAILS

Upholstery of selected models can be complemented by decorative nails, especially if upholstered with artificial or natural leather. Antique bronze is our standard nail. Surcharge for decorative nails is listed for applicable models in the price list.



Please note that small fragments of plastic material that was used to position the nails may appear around the decorative nails.





GLIDES

Felt glides









Teflon glide



