



ERGONOMICS



Pricelist 2019

DKK

Axia[®] 2.0: Models, functions & operation



Naming: associated with back cushion



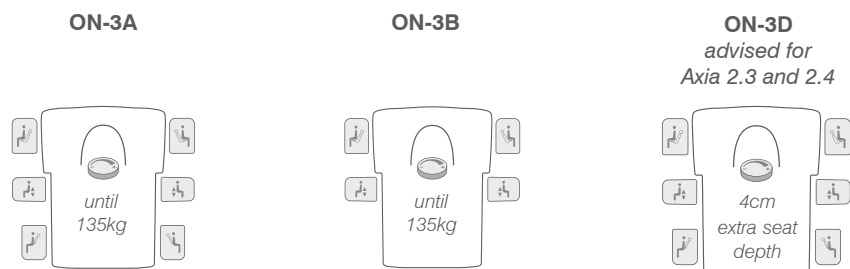
Basic colours of the plastic parts: backrest bumper, armrests, operation tools, gas lift sheath, castors



Execution: back frame, armrests, base



Mechanisms: functions, operation



	seat height	back height	seat depth	back angle	seat angle	weight setting
ON-3A	L+R	L+R	L+R	L+R	L+R	M
ON-3B	L+R	L+R	L+R	-	L+R	M
ON-3D	L+R	L+R	L+R	L+R	L+R	M

L+R = Double-sided operation (left and right)
M = Operation tool in the middle of the chair

Axia[®] 2.0: Read and order indicator



1

Black parts

- **KR21** medium high back 39 cm and **KZ20** standard seat cushion
- **ON-8N-ZW** • **ON-8N-AP** multi armrests
- **ON-5U** • **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm

White parts

- **KR21** medium high back 39 cm and **KZ20** standard seat cushion
- **ON-8NW-AP** multi armrests
- **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm



2

- 1: Browse to the page with the back type of your choice (2.1-2.5).
- 2: Choose your basic colour: black or white parts.
- 3: Choose the required mechanism (ON-3A, ON-3B or ON-3D).
- 4: In the corresponding table, choose the required execution: black or aluminium polished (black or white).
- 5: Determine the price based on the selected fabric and corresponding price range.
- 6: Please forward your order to Customer Service.

Example:

Axia 2.1 black, ON-3B, aluminium polished black, Gabriel Gaja Classic black

Mechanism ON-3B		Execution	Item nr.	Pg 1	Pg 2	Pg 3	Pg 4	Pg 5	Pg 6
	Black	4	---	---	---	---	---	---	---
	Alu. polished	---	---	---	5	---	---	---	---
	Alu. polished	---	---	---	---	---	---	---	---

Optional:

Mechanism ON-3A	With back angle, double-sided operation (left and right)	+ 59,-
Mechanism ON-3D	ON-3A with 4 cm extra seat depth and increased-weight mechanism	+ 119,-

Axia[®] 2.1 (Medium high back)

Black parts

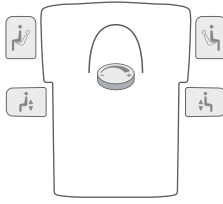
- **KR21** medium high back 39 cm and **KZ20** standard seat cushion
- **ON-8N-ZW** • **ON-8N-AP** multi armrests
- **ON-5U** • **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm

White parts

- **KR21** medium high back 39 cm and **KZ20** standard seat cushion
- **ON-8NW-AP** multi armrests
- **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm



Sample execution: alu. polished black (left) and white (right)

		Mechanism ON-3B						
		Execution	Item nr.	Pg 1	Pg 2	Pg 3	Pg 4	Pg 5
Black	ON-3BZ-ZW	5 705,-	5 768,-	5 831,-	6 036,-	6 304,-	6 871,-	
Alu. polished black	ON-3BZ-AP	6 272,-	6 336,-	6 398,-	6 603,-	6 871,-	7 439,-	
Alu. polished white	ON-3BW-AP	6 272,-	6 336,-	6 398,-	6 603,-	6 871,-	7 439,-	

Optional:	Mechanisms	Extra
Mechanism ON-3A[...]¹	With back angle, double-sided operation (left and right)	+ 450,-
Mechanism ON-3D[...]¹	ON-3A with 4 cm extra seat depth and increased-weight mechanism	+ 906,-
¹)Choose between black (Z-ZW), alu. polished black (Z-AP) or alu. polished white (W-AP); see Item nr. Mechanism ON-3B.		
Smart technology		(Extra) charge
Smart Active technology	Smart Active technology in seat cushion	+ 488,-
Smart cushion set	Smart Chair technology in back cushion and XL seat cushion	+ 781,-
ON-SM-RF-UK	Axia [®] Smart Chair RF-stick	1 182,-
ESD-option		Extra
ESD execution (extra charge on alu. polished execution)	ESD connections, ESD aluminium polished black, multi armrests, ESD castors for hard floors. Cushions need to be upholstered with an ESD fabric	+ 686,-



Smart Active technology



Smart Chair technology



ESD execution

Axia[®] 2.2 (High back)

Black parts

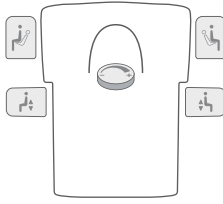
- **KR22** high back 47 cm and **KZ20** standard seat cushion
- **ON-8N-ZW** • **ON-8N-AP** multi armrests
- **ON-5U** • **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm

White parts

- **KR22** high back 47 cm and **KZ20** standard seat cushion
- **ON-8NW-AP** multi armrests
- **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm



Sample execution: black (left) and alu. polished white (right)

		Mechanism ON-3B						
		Execution	Item nr.	Pg 1	Pg 2	Pg 3	Pg 4	Pg 5
Black	ON-3BZ-ZW	6 281,-	6 344,-	6 467,-	6 659,-	6 927,-	7 501,-	
Alu. polished black	ON-3BZ-AP	6 847,-	6 911,-	6 974,-	7 226,-	7 494,-	8 069,-	
Alu. polished white	ON-3BW-AP	6 847,-	6 911,-	6 974,-	7 226,-	7 494,-	8 069,-	

Optional:	Mechanisms	Extra
Mechanism ON-3A[...]¹	With back angle, double-sided operation (left and right)	+ 450,-
Mechanism ON-3D[...]¹	ON-3A with 4 cm extra seat depth and increased-weight mechanism	+ 906,-
¹)Choose between black (Z-ZW), alu. polished black (Z-AP) or alu. polished white (W-AP); see Item nr. Mechanism ON-3B.		
Smart technology		(Extra) charge
Smart Active technology	Smart Active technology in seat cushion	+ 488,-
Smart cushion set	Smart Chair technology in back cushion and XL seat cushion	+ 781,-
ON-SM-RF-UK	Axia [®] Smart Chair RF-stick	1 182,-
ESD-option		Extra
ESD execution (extra charge on alu. polished execution)	ESD connections, ESD aluminium polished black, multi armrests, ESD castors for hard floors. Cushions need to be upholstered with an ESD fabric	+ 686,-



Smart Active technology



Smart Chair technology



ESD-execution

Axia[®] 2.3 (High back, extra thick)



Black parts

- **KR23** high back 47 cm, extra thick and **KZ20X** extra thick seat cushion
- **ON-8N-ZW** • **ON-8N-AP** multi armrests
- **ON-5U** • **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm

White parts

- **KR23** high back 47 cm, extra thick and **KZ20X** extra thick seat cushion
- **ON-8NW-AP** multi armrests
- **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm



Sample execution: alu. polished black (left) and white (right)

		Mechanism ON-3B							
		Execution	Item nr.	Pg 1	Pg 2	Pg 3	Pg 4	Pg 5	Pg 6
		Black	ON-3BZ-ZW	6 776,-	6 847,-	6 911,-	7 154,-	7 439,-	8 061,-
		Alu. polished black	ON-3BZ-AP	7 344,-	7 415,-	7 478,-	7 722,-	8 005,-	8 628,-
		Alu. polished white	ON-3BW-AP	7344,-	7 415,-	7 478,-	7 722,-	8 005,-	8 628,-

Optional:Optional:	Mechanisms	Extra
Mechanism ON-3A[...]¹	With back angle, double-sided operation (left and right)	+ 450,-
Mechanism ON-3D[...]¹	ON-3A with 4 cm extra seat depth and increased-weight mechanism	+ 906,-
<small>1) Choose between black (Z-ZW), alu. polished black (Z-AP) or alu. polished white (W-AP); see Item nr. Mechanism ON-3B. *) Recommended for Axia 2.3 and 2.4, advised with XXL seat cushion. Extra charge XXL seat cushion i.r.t. XL seat cushion: €55,-.</small>		
Smart technology		(Extra) charge
Smart Active technology	Smart Active technology in seat cushion	+ 488,-
Smart cushion set	Smart Chair technology in back cushion and XL seat cushion	+ 781,-
ON-SM-RF-UK	Axia [®] Smart Chair RF-stick	1 182,-
ESD-option		Extra
ESD execution (extra charge on alu. polished execution)	ESD connections, ESD aluminium polished black, multi armrests, ESD castors for hard floors. Cushions need to be upholstered with an ESD fabric	+ 686,-



Smart Active technology



Smart Chair technology



ESD-execution

Axia[®] 2.4 (Extra high back, extra thick)

Black parts

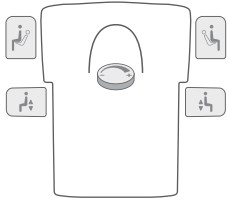
- **KR24** extra high back 54 cm and **KZ20X** extra thick seat cushion
- **ON-8N-ZW** • **ON-8N-AP** multi armrests
- **ON-5U** • **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm

White parts

- **KR24** extra high back 54 cm and **KZ20X** extra thick seat cushion
- **ON-8NW-AP** multi armrests
- **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floors
- **ON-4U** gas lift with seat height 40 - 55 cm



Sample execution: alu. polished black (left) and white (right)

		Mechanism ON-3B						
		Execution	Item nr.	Pg 1	Pg 2	Pg 3	Pg 4	Pg 5
Black	ON-3BZ-ZW	7 080,-	7 132,-	7 202,-	7 454,-	7 754,-	8 392,-	
Alu. polished black	ON-3BZ-AP	7 627,-	7 699,-	7 769,-	8 022,-	8 320,-	8 960,-	
Alu. polished white	ON-3BW-AP	7 627,-	7 699,-	7 769,-	8 022,-	8 320,-	8 960,-	

Optional:	Mechanisms	Extra
Mechanism ON-3A[...]¹	With back angle, double-sided operation (left and right)	+ 450,-
Mechanism ON-3D[...]¹	ON-3A with 4 cm extra seat depth and increased-weight mechanism	+ 906,-
<small>1) Choose between black (Z-ZW), alu. polished black (Z-AP) or alu. polished white (W-AP); see Item nr. Mechanism ON-3B. *) Recommended for Axia 2.3 and 2.4, advised with XXL seat cushion. Extra charge XXL seat cushion i.r.t. XL seat cushion: €55,-.</small>		
Smart technology		(Extra) charge
Smart Active technology	Smart Active technology in seat cushion	+ 488,-
Smart cushion set	Smart Chair technology in back cushion and XL seat cushion	+ 781,-
ON-SM-RF-UK	Axia [®] Smart Chair RF-stick	1 182,-
ESD-option		Extra
ESD execution (extra charge on alu. polished execution)	ESD connections, ESD aluminium polished black, multi armrests, ESD castors for hard floors. Cushions need to be upholstered with an ESD fabric	+ 686,-



Smart Active technology



Smart Chair technology



ESD-execution

Axia[®] 2.5 (Netweave back)

bma
ERGONOMICS

Black parts

- **KR25** netweave back 56 cm and **KZ20** standard seat cushion
- **ON-8N-ZW-U** • **ON-8N-AP-U** multi armrests
- **ON-5U** • **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floor
- **ON-4U** gas lift with seat height 40 - 55 cm

White parts

- **KR25** netweave back 56 cm and **KZ20** standard seat cushion
- **ON-8NW-AP-U** multi armrests
- **ON-5U-AP** base Ø 67 cm
- **ON-7UH** castors for hard and soft floor
- **ON-4U** gas lift with seat height 40 - 55 cm



Sample execution: black (left) and alu. polished white (right)

		Mechanism ON-3B					
Execution	Item nr.	Pg 1	Pg 2	Pg 3	Pg 4	Pg 5	Pg 6
Black	ON-3BZ-ZW	6 759,-	6 798,-	6 829,-	6 852,-	7 068,-	7 362,-
Alu. polished black	ON-3BZ-AP	7 339,-	7 377,-	7 408,-	7 509,-	7 648,-	7 941,-
Alu. polished white	ON-3BW-AP	7 339,-	7 377,-	7 408,-	7 509,-	7 648,-	7 941,-

Optional:	Mechanisms	Extra
Mechanism ON-3A[...]¹	With back angle, double-sided operation (left and right)	+ 450,-
Mechanism ON-3D[...]¹	ON-3A with 4 cm extra seat depth and increased-weight mechanism	+ 906,-
¹)Choose between black (Z-ZW), alu. polished black (Z-AP) or alu. polished white (W-AP); see Item nr. Mechanism ON-3B.		
Smart technology		(Extra) charge
Smart Active technology	Smart Active technology in seat cushion	+ 488,-
Smart cushion set	Smart Chair technology in back cushion and XL seat cushion	+ 781,-
ON-SM-RF-UK	Axia [®] Smart Chair RF-stick	+ 1 182,-

ESD execution not possible with Axia 2.5.



Smart Active
technology



Smart Chair
technology


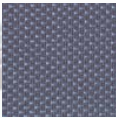



Axia[®] 2.5

A warm,
natural appearance

Netweave back:
Fabric 4920, colour 31, 34% wool
100.000 Martindale

Standard combination: white back frame,
off-white pelvic support and upholstered
seat in fabric Divina 213.

AXIA[®] 2.5 COLOUR COLLECTION

					
Fabric:	4920	4921	4921	4921	4921
Colour:	Beige	Blue	Anthracite	Black	Off-white
Colour nr.:	31	71	11	10	33

For more information
please contact Customer Service

Axia[®] 2.0: Cushion range

bma
ERGONOMICS

Axia[®] 2.1



Medium high back

Height: 39 cm

Width: 45 cm

Article nr.: KR21

Thickness: 7 cm

Axia[®] 2.2



High back

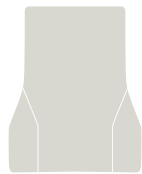
Height: 47 cm

Width: 45 cm

Article nr.: KR22

Thickness: 7 cm

Axia[®] 2.3



High back, extra thick

Height: 47 cm

Width: 45 cm

Article nr.: KR23

Thickness: 8 cm

Axia[®] 2.4



Extra High back, extra thick

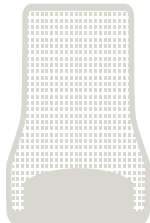
Height: 54 cm

Width: 46 cm

Article nr.: KR24

Thickness: 8 cm

Axia[®] 2.5



Netweave back

Height: 56 cm

Width: 46 cm

Article nr.: KR25

Thickness: /

Seat cushions



A Seat cushion (standard)

Length: 47 cm

Width: 48 cm

Article nr.: KZ20

Thickness: 6 cm



XL Seat cushion (extra thick)

Length: 47 cm

Width: 49 cm

Article nr.: KZ20X

Thickness: 7 cm



XXL Seat cushion (extra large)

Length: 51 cm

Width: 52 cm

Article nr.: KZ20XX

Thickness: 7 cm

Axia[®] 2.0: Loose cushions



Pay attention: When ordering separate back cushions for Axia[®] 2.1 to 2.4 please indicate whether they are meant for a chair with a black or white basic colour (in terms of the plastic parts).

Back cushion for Axia[®] 2.1 through 2.4

Description	Article nr.	Pg 1	Pg 2	Pg 3	Pg 4	Pg 5	Pg 6
2.1	KR21-C	711,-	741,-	773,-	881,-	1 020,-	1 355,-
2.2	KR22-C	1 298,-	1 329,-	1 360,-	1 514,-	1 653,-	1 954,-
2.3	KR23-C	1 599,-	1 638,-	1 669,-	1 835,-	1 970,-	2 318,-
2.4	KR24-C	1 983,-	1 931,-	1 970,-	2 124,-	2 294,-	2 657,-

Extra charge for Axia Smart Chair back cushion (KR21S-C, KR22S-C, KR23S-C, KR24S-C): 162,-.

Back cushion Axia[®] 2.5*

Description	Article nr.	Netweave colour	Price
Back frame 2.5 white, blue pelvic support	KR25-C	blue	1 591,-
Back frame 2.5 white, off-white pelvic support	KR25-C	off-white, beige, black, anthracite	1 591,-
Back frame 2.5 black, anthracite pelvic support	KR25-C	off-white, beige, black, anthracite	1 591,-

* When ordering, indicate the colour of the back frame, the pelvic support and the netweave.

Please pay attention that black and anthracite are considered as different colours. Extra charge for back frame Axia 2.5 with Smart Chair technology (KR25S-C): €21,-.



Axia 2.5 white, blue pelvic support, blue netweave



Axia 2.5 white, off-white pelvic support, beige netweave



Axia 2.5 black, anthracite pelvic support, black netweave


Seat cushions Axia[®] 2.0

Description	Article nr.	Pg 1	Pg 2	Pg 3	Pg 4	Pg 5	Pg 6
A seat cushion	KZ20	703,-	741,-	773,-	872,-	1 012,-	1 306,-
XL seat cushion, extra thick	KZ20X	919,-	958,-	989,-	1 089,-	1 228,-	1 522,-
XXL seat cushion, extra large	KZ20XX	1 344,-	1 383,-	1 414,-	1 514,-	1 653,-	1 947,-


Extra charge for A-, XL- or XXL-seat cushion with Axia Smart Active technology (KZ20A, KZ20AX, KZ20AXX): 502,- Extra charge for Axia Smart Chair technology in XL- or XXL-seat cushion (KZ20SX, KZ20SXX): 456,-


Axia[®] 2.0: Parts




	Multi armrests set		Height i.r.t. seat	Price
	ON-8N-ZW	Black coated (Z)	20 - 31 cm	1 154,-
	ON-8N-ZW-U*	Black coated (Z)	20 - 31 cm	1 154,-
	ON-8N-AP	Aluminium polished (Z)	20 - 31 cm	1 280,-
	ON-8NW-AP	Aluminium polished (W)	20 - 31 cm	1 280,-
	ON-8N-AP-U*	Aluminium polished (Z)	20 - 31 cm	1 280,-
	ON-8NW-AP-U*	Aluminium polished (W)	20 - 31 cm	1 280,-
	ON-8N-ZW-ESD	ESD, black coated (Z)	20 - 31 cm	1 397,-
	ON-8N-AP-ESD	ESD; alu polished (Z)	20 - 31 cm	1 522,-

*With black (z) or white (w) parts. *) Only for Axia[®] 2.5*


	XL multi armrests upholstered		Extra charge
	ON-8N-ZW-X	XL armrests, black leather top, 23x13 cm (l x w)	+ 787,-
	ON-8N-ZW-X-	XL armrests ESD in Mano-S	+ 787,-

	ESD Gas lifts		Price
	ON-4AH* ¹	Seat height 74 - 100 cm	1 232,-
	ON-4A* ¹	Seat height 59 - 84 cm	1 232,-
	ON-4C ¹	Seat height 54 - 73 cm	907,-
	ON-4FH ¹	Seat height 47 - 62 cm	907,-
	ON-4FT ¹	Seat height 43 - 63 cm (2-levels)	986,-
	ON-4U	Seat height 40 - 55 cm	600,-
	ON-4UZ	Seat height 40 - 55 cm (extra seat height damping)	710,-
	ON-4FEL ¹	Seat height 39 - 47 cm	1 232,-

**) Only in combination with ON-5S base.
1) Gas lifts are not fitted with a gas spring sheath.*

	Bases		Price
	ON-5U	Black plastic Ø 67 cm	367,-
	ON-5U-AP	Aluminium polished Ø 67 cm	1 028,-
	ON-5S*	Aluminium polished Ø 71 cm	1 192,-

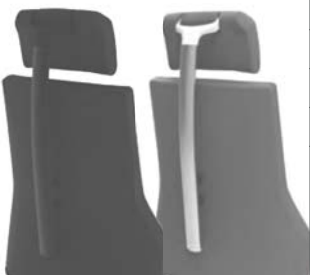
**) The ON-5S base can not be fitted with a standard gas spring sheath.
For suitable castors please see Axia 24/7 Parts on page*

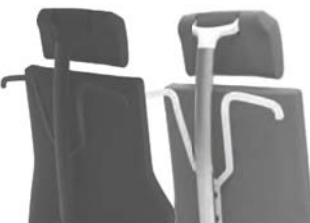
	40. Castors (Ø 65 mm)*		Price
	ON-7UP	For soft floors, free-wheeling	357,-
	ON-7UJ	For soft floors, unloaded braking (EN1335)	357,-
	ON-7UE	For hard floors, unloaded braking (EN1335)	357,-
	ON-7UH	Universal, free-wheeling	357,-
	ON-7UPW	For soft floors, free-wheeling, white	357,-
	ON-7UJW	For soft floors, unloaded braking, white (EN1335)	357,-
	ON-7UEW	For hard floors, unloaded braking, white (EN1335)	357,-
	ON-7UHW	Universal, free-wheeling, white	357,-
	ON-7UD	ESD-castors for soft floors	441,-
	ON-7UR	ESD-castors for hard floors	441,-


**) Price per set of 5 pcs.*

Axia[®] 2.0: Parts

bma
ERGONOMICS

	Headrests*		Price
	ON-9Y-ZW	Headrest black coated (Z)	973,-
	ON-9Y-AP	Headrest aluminium polished (Z)	1 058,-
	ON-9YW-AP	Headrest aluminium polished (W)	1 058,-
			With black (z) or white (w) parts. *) Not possible for Axia [®] 2.5.


	Coat hanger*		Extra charge
	ON-6B-ZW	Coat hanger black coated	+ 510,-**
	ON-6B-W	Coat hanger white coated	+ 510,-**
			*) Not possible for Axia [®] 2.5. **) Only in combination with a headrest. Price is extra charge on headrest.


	Foot ring*		Price
	ON-6F	Foot ring Ø 47,5 cm	525,-
			*) Not possible for Axia [®] 2.3, 2.4 and 2.5. ESD-execution on demand.


Upholstery options		Extra charge
K-CG	Contrast stitching	+ 332,-*
		*) Extra charge per cushion.


Axia[®] 2.0: Bespoke





	Seat cushions with 2 cm memory foam and/or Dacron (on top of the foam)		Extra charge
	SP-03	A-, XL- or XXL-seat with memory foam and Dacron	+ 379,-
	SP-28	A-, XL- or XXL-seat with Dacron	+ 263,-
	SP-34	Seat thickened by 4 cm	+ 502,-

	Back cushion with 2 cm memory foam		Extra charge
	SP-05	Back with memory foam and Dacron	+ 379,-
	SP-33	Back cushion thickened by 4 cm	+502,-

	Pelvic support pump		Extra charge
	SP-09	Back cushion with inflatable pelvic support	+ 780,-
	SP-30	Back cushion with double inflatable pelvic support (placed left and right)*	+ 1 553,-
			*) Not possible on Axia [®] 2.5

	Seat with recess		Extra charge
	SP-11	XL seat with coccyx cut out and Dacron	+ 711,-

	Adjusted armrests		Extra charge
	SP-15	Armrests 5 cm to the front	+ 726,-
	SP-19	Narrowed armrests, 32 cm	+ 834,-
	SP-27	Armrests 10 cm to the front and 3 cm outwards	+ 726,-
	ON-8AD-NB	Adapter set to place armrests 3 cm lower	+ 726,-
	ON-8AD-NA	Adapter set to place armrests 3 cm to the back	+ 726,-

	Mechanisms		Extra charge
	SP-06	Weighted mechanism (130 kg - 170 kg)	+ 726,-
	SP-23	Light user mechanism (<45 kg)	+ 765,-

BMA

Circular Products & Services*

Axia® Residual value guarantee

- Trade-in bonus guaranteed after initial usage period
- Chairs will be picked up by BMA
- For all Axia office chairs, 24-hours chairs and visitors' chairs



Axia® Revitalization

- Technical check
- Replacement or repair of parts, if necessary
- Prolonging lifecycle
- Possibility to replace armrests in order to have chairs comply with NPR1813
- Possibility to replace cushions: hygienic and comfortable
- Both on location and at BMA
- New factory warranty: 3 years, of which 1 year full warranty (excl. upholstered parts)

Axia® Cushion cleaning

- Prolonging lifecycle
- Professional cleaning of fabric and foam
- Hygienic and clean appearance
- Possible both on location and in out of office hours

Axia® Cushion replacement

- Optimal ergonomic sitting comfort
- Hygienic
- On location
- Old cushion set taken back by BMA
- Recommended with seat shell and/or back-top check and replacement
- 3 years guarantee on cushion set from the BMA fabric range

Axia® Second Life

- Technically checked and cleaned
- Used chairs with optimal ergonomic sitting comfort
- 1 year full factory warranty (excl. upholstered parts)
- Choice for new or used cushions
- Upgrade possibility (only for dealers)

Axia® Smart Use

- Using instead of buying Axia 2.0. chairs
- Initial deposit and yearly user fee
- Full guarantee during contract term of 10 year
- Application of Axia Smart Technology or of "Axia Standard bespoke" chairs possible
- Including interim technical check on location and interim seat instruction renewal
- Interim adjustment of the number of chairs possible



* Check availability in your country.



BMA Standard fabrics collection



On these pages, you will find an overview of the BMA Standard Fabrics Collection (colours on screen or in print might differ from reality). For larger fabric samples and all possible colours per fabric, please refer to bma-ergonomics.com.

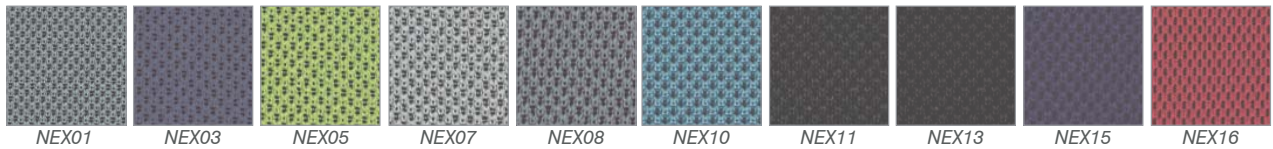
Note: From certain fabrics, more colours exist. The colours not shown are not in the BMA Standard Fabric collection and might fall into a different price group.

All fabrics are tested and approved according to our quality standards. The products are ready to be shipped from the factory \pm 3 weeks after order week (depending on stock levels. Other colours \pm 5 weeks after order week). The actual delivery time is on your order confirmation. If you have any question, or if you would like to order fabric cards, please contact your area manager or the BMA customer service department.

Camira

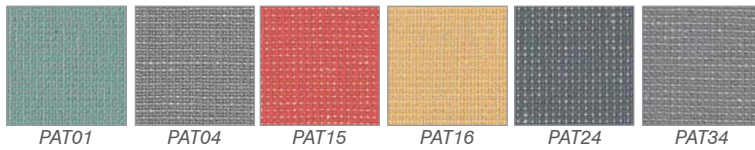
Nexus (PG 3; other colours PG 4)

- polyester
- Martindale 100.000



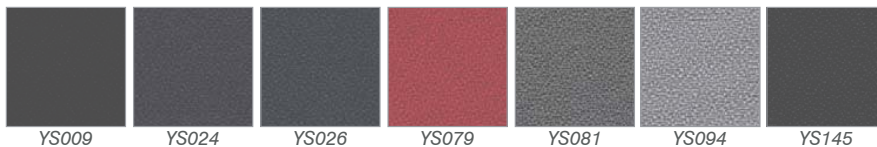
Patina¹ (Pg 3)

- 69% wool, 22% flax, 8% polyamide, 1% viscose
- Martindale 100.000



Xtreme¹ (Pg 1; other colours PG 3)

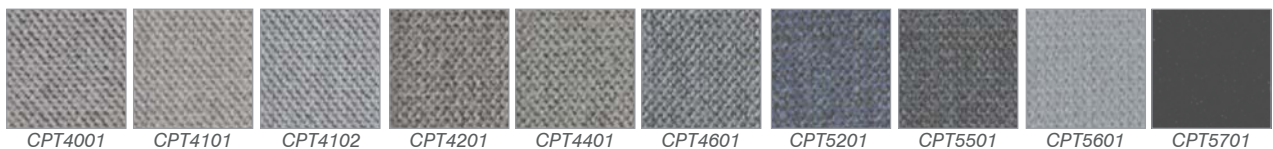
- recycled polyester
- Martindale 100.000



Gabriel

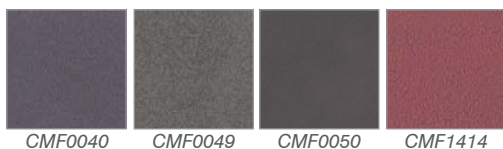
Capture^{1,2} (Pg 3; other colours PG 4)

- 85% wool (New Zealand), 15% polyamide
- Martindale 200.000



Comfort+² (Pg 4; other colours PG 5)

- 37% recycled polyester, 51% polyester, 12% polyurethane
- Martindale 150.000

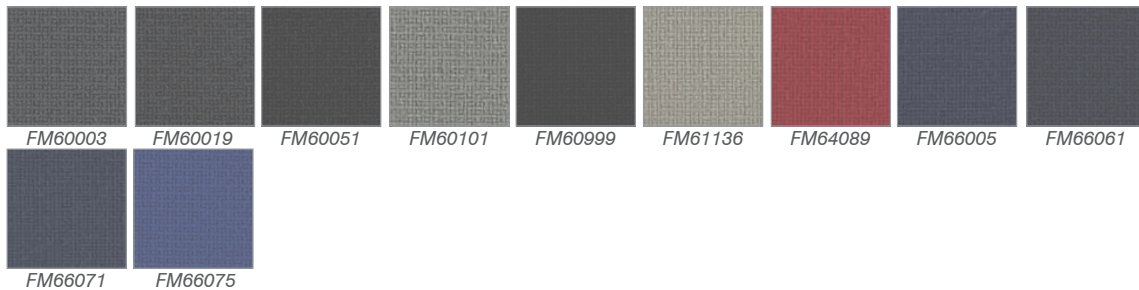


BMA Standard fabrics collection



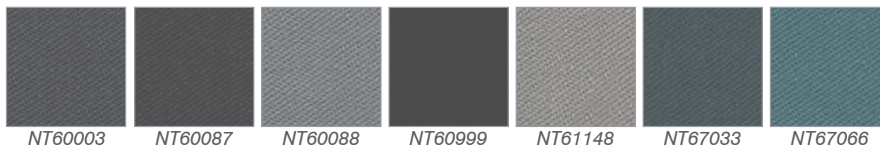
Fame^{1,2} (Pg 2; other colours PG 3)

- 95% wool (New Zealand), 5% polyamide
- Martindale 200.000



Note^{1,2} (Pg 3; other colours PG 4)

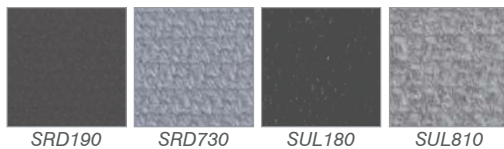
- 85% wool (New Zealand), 15% polyamide
- Martindale 200.000



GU Design

Sirdal & Suldal (Pg 4)

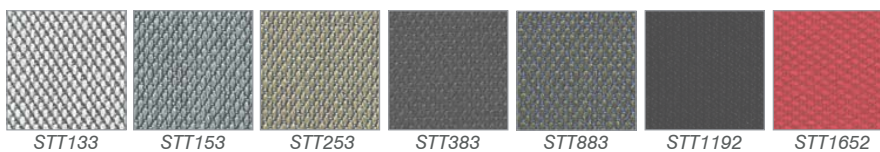
- wool (Norway)
- Martindale 57.000



Kvadrat

Steelcut trio 3¹ (Pg 4)

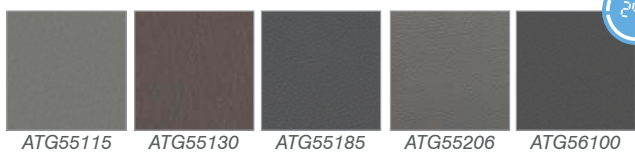
- 90% wool, 10% nylon
- Martindale 80.000



Wollsdorf

Paloma Soft³ (Pg 6; other colours on request)

- chrome free semi-aniline leather
- rubbing 1.000/4 (dry), 80/4 (wet)
- suitable for 24/7- and ESD-useage



ENVIRONMENTAL LABELS



1. EU Ecolabel



2. Oeko-Tex®



3. Der Blauer Engel

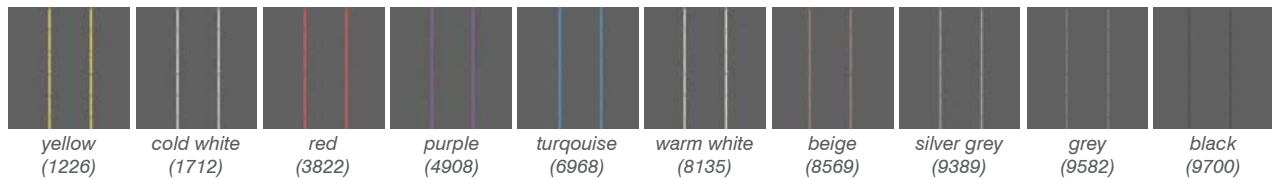


4. Cradle to Cradle

BMA Decorative stitching



- 10 colours of yarn
- suitable for all Axia 2.1 through 2.4 back and seat cushions and Axia 2.5 seat cushion



BMA Technical specs

FLAMMABILITY	Nexus	Patina	Xtreme	Capture	Com- fort+	Fame	Note	Sirdal & Surdal	Steelcut Trio 3	Paloma Soft
BS EN 1021 - Cig. & Match	•	•	•	•	•	•	•	•	•	•
BS 7176 Low Hazard	•	•	•	-	-	-	-	-	•	-
BS 7176 Medium Hazard	-	•	•	-	-	-	-	-	-	-
NF D 60-013	-	-	•	-	-	-	-	-	-	-
DIN 4102 BI	-	-	•	-	-	-	-	-	-	-
BS 5852 P 2 crib 5	-	•	•	-	-	•	•	-	-	•
CA TB 117-2013	-	-	-	•	•	•	•	-	•	-
IMO MSC 307 (88) Annex 1 part 8	-	-	-	-	-	•	•	•	•	•
FASTNESS TO RUBBING										
dry (scale 1-5)	4	4	4	4-5	4-5	4-5	4-5	4-5	4-5	1000/4
wet (scale 1-5)	4	3	4	4-5	4	4-5	4	4	3-5	80/4
OTHER										
Weight (g/m)	530	460	435	475	385	630	510	800	770	-
Width (cm)	173	140	140	140	140	140	140	133	140	-
Pilling (schaal 1-5)	4	3	4	4-5	5	4	4	3-4	4	-
Light fastness (schaal 1-8)	5	5	6	5-7	5-7	5-7	5-7	5-7	5-7	6

BMA Extended fabrics collection



In addition to the Standard Fabrics Collection, BMA also offers an Extended Fabrics Collection. Please find the overview in this pricelist. For larger fabric samples and all possible colours per fabric we refer you to bma-ergonomics.com.

These fabrics are tested and approved according to our quality standards. The delivery delay (excl. Transportation time) is ± 5 weeks after order week, provided the fabric is on inventory at the supplier. The actual delivery time is on your order confirmation. If you have any question, or if you would like to order fabric cards, please contact your area manager or the BMA customer service department.

Bogesund

Breeze (Pg 5)

- 80% wool, 15% polyester, 5% polyamide
- Martindale 100.000



1498-223 1498-291 [more online](#)

Global ESD¹ (Pg 5)

- 90% wool, 10% metal fibre
- Martindale 50.000
- suitable ESD-usage



135 141 [more online](#)

Rain¹ (Pg 5)

- 85% wool, 15% polyamide
- Martindale 100.000



1522-251 1522-264 [more online](#)

Bute

Tweed (Pg 4)

- wool
- Martindale 50.000

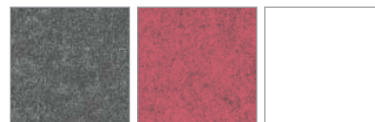


CF740-0908 CF740-1114 [more online](#)

Camira

Blazer¹ (Pg 4)

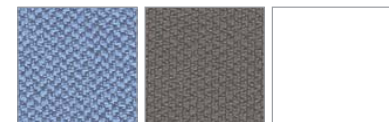
- wool (New Zealand)
- Martindale 50.000



CUZ30 CUZ87 [more online](#)

Era (Pg 3)

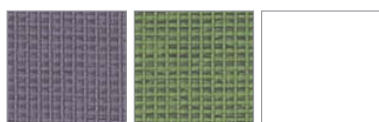
- polyester
- Martindale 100.000



CSE08 CSE21 [more online](#)

Gravity (Pg 3)

- polyester
- Martindale 80.000



CPC02 CPC23 [more online](#)

Hemp¹ (Pg 3)

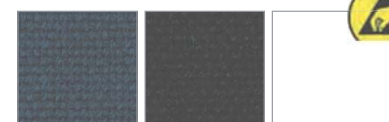
- 60% wool, 40% hemp
- Martindale 50.000



HWP03 HWP09 [more online](#)

Hi-Tech (Pg 3)

- 60% polypropylene, 29% wool, 10% viscose, 1% carbon
- Martindale 60.000
- suitable ESD-usage



AS061 AS064 [more online](#)

Main Line Flax¹ (Pg 3)

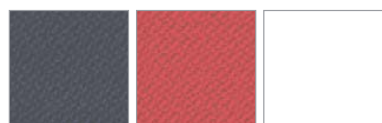
- 70% wool, 30% flax
- Martindale 50.000



MLF03 MLF29 [more online](#)

Oxygen (Pg 3)

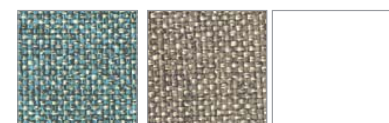
- 90% wool, 10% polyamide
- Martindale 100.000



BA002 BA030 [more online](#)

Rivet (Pg 3)

- recycled Repeve polyester
- Martindale 50.000



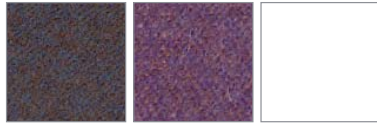
EGL21 EGL25 [more online](#)

BMA Extended fabrics collection



Synergy (Pg 4)

- 95% wool, 5% polyamide
- Martindale 100.000



LDS38 LDS66 [more online](#)

Urban¹ (Pg 3)

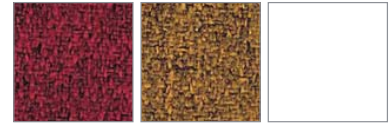
- recycled FR polyester
- Martindale 100.000



YN027 YN210 [more online](#)

X2¹ (Pg 3)

- recycled FR polyester
- Martindale 100.000



AK013 AK016 [more online](#)

Fidivi

Bondai² (Pg 3)

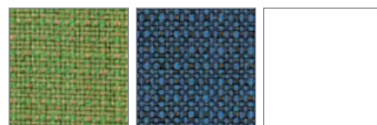
- polyester
- Martindale 150.000



4007 8010 [more online](#)

Crisp^{1,2} (Pg 3)

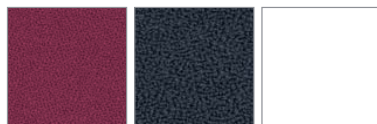
- 93% wool (New Zealand), 7% polyamide
- Martindale 200.000



04117 04122 [more online](#)

Gaja Classic^{1,2} (Pg 3)

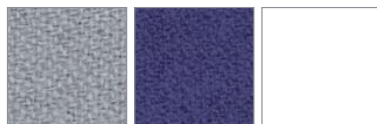
- wool (New Zealand)
- Martindale 50.000



64010 67005 [more online](#)

Novo 2^{1,2} (Pg 3)

- wool (New Zealand)
- Martindale 50.000



00200 66106 [more online](#)

Step^{1,2} (Pg 3)

- Trevira CS
- Martindale 100.000



60021 68121 [more online](#)

Gabriel

Breeze^{1,2} (Pg 3)

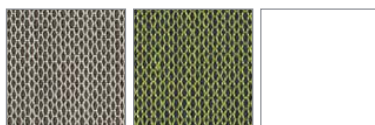
- 92% wool (New Zealand), 8% polyamide
- Martindale 200.000



64161 66112 [more online](#)

CrissCross^{1,2} (Pg 4)

- 89% wool (New Zealand), 11% polyamide
- Martindale 110.000



01101 02701 [more online](#)

Gaja C2C^{1,2,4} (Pg 4)

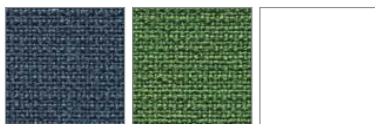
- wool (New Zealand)
- Martindale 50.000



62041 68093 [more online](#)

Pixel^{1,2} (Pg 6)

- wool (New Zealand)
- Martindale 50.000



67065 68125 [more online](#)

Step Melange^{1,2} (Pg 3)

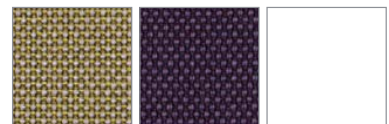
- Trevira CS
- Martindale 100.000



61103 64182 [more online](#)

Breeze Fusion^{1,2} (Pg 4)

- 88% wool (New Zealand), 12% polyamide
- Martindale 100.000



4201 4502 [more online](#)

Elevation^{1,2,4} (Pg 3)

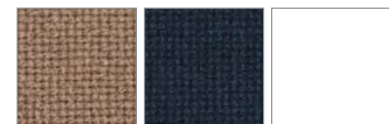
- recycled polyester
- Martindale 100.000



01302 02401 [more online](#)

Interglobe Wool 2^{1,2} (Pg 3)

- wool (New Zealand)
- Martindale 50.000



61003 66104 [more online](#)

Repetto^{1,2,4} (Pg 3)

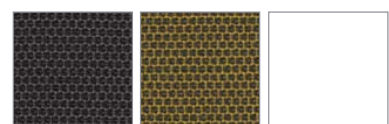
- recycled polyester
- Martindale 100.000



02201 02701 [more online](#)

Swing^{1,2} (Pg 4)

- 54% wool, 44% recycled polyester, 2% polyamide
- Martindale 100.000



51101 53421 [more online](#)

BMA Extended fabrics collection

bma
ERGONOMICS

Gessner

Climatex Vivo^{2,4} (Pg 5)

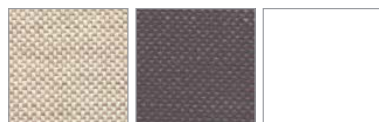
- 60% wool, 40% Lenzing FR
- Martindale 40.000



102 502 [more online](#)

Heidal¹ (Pg 3)

- 80% wool, 10% viscose, 10% polyamide
- Martindale 156.000



220 670 [more online](#)

Modal¹ (Pg 4)

- 70% wool, 30% viscose
- Martindale 94.000



761 911 [more online](#)

Setesdal (Pg 4)

- wool
- Martindale 56.000

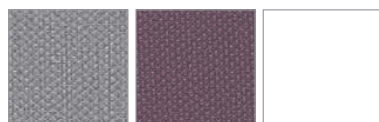


670 770 [more online](#)

Hornschuch (skai)

Etano² (Pg 3)

- vinyl
- Martindale 50.000



F6800036 F6800038 [more online](#)

GU Design

Amdal¹ (Pg 4)

- 70% wool, 30% viscose
- Martindale 100.000



370 780 [more online](#)

Hemsedal (Pg 5)

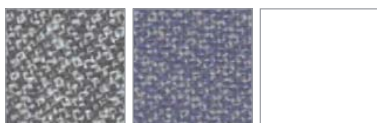
- 90% wool, 10% polyamide
- Martindale 109.000



170 980 [more online](#)

Modal Mouliné (Pg 4)

- 70% wool, 30% viscose
- Martindale 94.000



177 757 [more online](#)

Vadal (Pg 4)

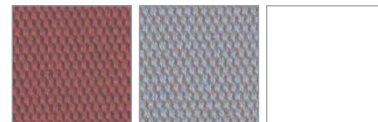
- 87% wool, 5% viscose, 8% polyamide
- Martindale 106.000



100 830 [more online](#)

Gandal¹ (Pg 4)

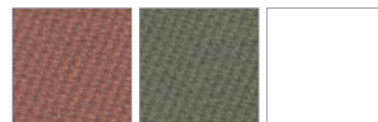
- 96% wool, 4% polyamide
- Martindale 80.000



650 815 [more online](#)

Jostedal¹ (Pg 3)

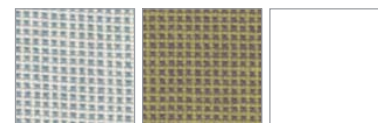
- 96% wool, 4% polyamide
- Martindale 71.000



580 970 [more online](#)

Modal Point¹ (Pg 4)

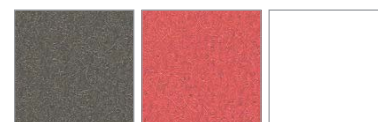
- 70% wool, 30% viscose
- Martindale 94.000



814 974 [more online](#)

Vadal Uni¹ (Pg 4)

- 92% wool, 8% polyamide
- Martindale 102.000



361 651 [more online](#)



1. EU Ecolabel



2. Oeko-Tex®



3. Der Blauer Engel



4. Cradle to Cradle

ENVIRONMENTAL LABELS

BMA Extended fabrics collection



K+R

Lano (Pg 4)

- 85% wool, 15% polyamide
- Martindale 150.000



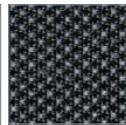
73-250

Shrinx (netweave)

- 66% polyester, 34% polyamide
- Martindale 200.000



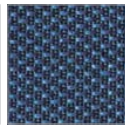
4921-10



4921-11



4921-33



4921-71

Wool Shrinx (netweave)

- 60% polyester, 34% wool, 6% polyamide
- Martindale 100.000



4920-31

Kvadrat

Canvas 2¹ (Pg 4)

- 90% wool, 10% nylon
- Martindale 100.000



C0794



C0984

[more online](#)

Clara 2¹ (Pg 3)

- 92% wool, 8% nylon
- Martindale 80.000



C0273



C0544

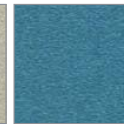
[more online](#)

Divina 3 (Pg 5)

- wool
- Martindale 45.000



C0224



C0893

[more online](#)

Divina MD (Pg 5)

- wool
- Martindale 45.000



C0433

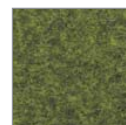


C0843

[more online](#)

Divina Melange 2 (Pg 5)

- wool
- Martindale 45.000



C0471



C0771

[more online](#)

Fiord (Pg 5)

- 92% wool, 8% nylon
- Martindale 60.000



C0581

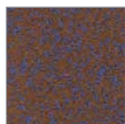


C0971

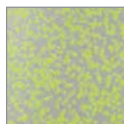
[more online](#)

Galaxy (Pg 5)

- polyester FR
- Martindale 45.000



C0348

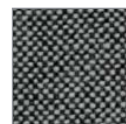


C0408

[more online](#)

Hallingdale 65¹ (Pg 4)

- 70% wool, 30% viscose
- Martindale 100.000



C0126



C0596

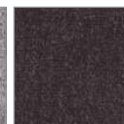
[more online](#)

Molly 2¹ (Pg 4)

- wool
- Martindale 75.000



C0160



C0190

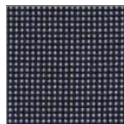
[more online](#)

Pro 3 (Pg 4)

- Trevira CS
- Martindale 80.000



C0464



C0774

[more online](#)

Remix 2¹ (Pg 4)

- 90% wool, 10% nylon
- Martindale 100.000



C0733



C0923

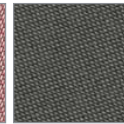
[more online](#)

Rime (Pg 4)

- 90% wool, 10% nylon
- Martindale 100.000



C0541



C0981

[more online](#)

Steelcut 2¹ (Pg 4)

- 90% wool, 10% nylon
- Martindale 80.000



C0155



C0545

[more online](#)

Tonus 4 (Pg 4)

- 90% wool, 10% Helanca
- Martindale 100.000



C0131



C0605

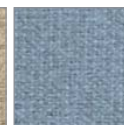
[more online](#)

Tonus Meadow (Pg 4)

- 90% wool, 10% Helanca
- Martindale 100.000



C0225



C0715

[more online](#)

BMA Extended fabrics collection



Ludvig Svensson

Balance² (Pg 5)

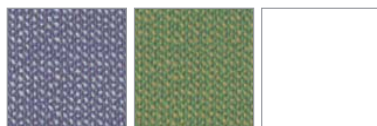
- 82% wool, 12% Rami, 6% polyamide
- Martindale 100.000



3726 8900 [more online](#)

Brink² (Pg 4)

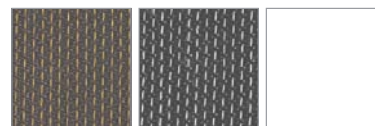
- 85% wool, 15% polyamide
- Martindale 100.000



4344 5927 [more online](#)

Era^{1,2} (Pg 4)

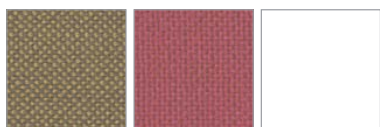
- 85% wool, 15% polyamide
- Martindale 50.000



6753 8500 [more online](#)

Flex^{1,2} (Pg 4)

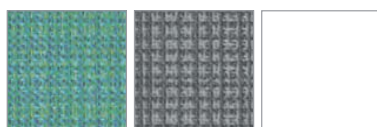
- 97% wool, 2% polyamide, 1% lycra
- Martindale 50.000



777 886 [more online](#)

Ink^{1,2} (Pg 4)

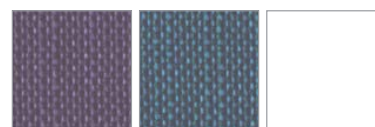
- 85% wool, 15% polyamide
- Martindale 60.000



5244 8500 [more online](#)

Khaki² (Pg 3)

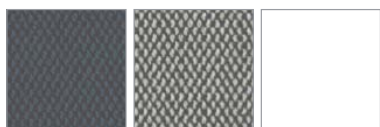
- Trevira CS
- Martindale 50.000



4163 4554 [more online](#)

Moss² (Pg 5)

- 85% wool, 15% polyamide
- Martindale 120.000



4745 8400 [more online](#)

Raw² (Pg 5)

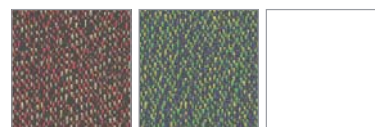
- 86% wool, 14% polyamide
- Martindale 100.000



3071 5445 [more online](#)

Rock^{1,2} (Pg 4)

- 85% wool, 15% polyamide
- Martindale 50.000



3045 5254 [more online](#)

Oniro

Step² (Pg 4)

- 75% wool, 25% viscose
- Martindale 50.000



240 760 [more online](#)

PUxx 1² (Pg 3)

- imitation leather (polyurethane)
- Martindale 300.000



5816 9533 [more online](#)

PUxx 2² (Pg 3)

- imitation leather (polyurethane)
- Martindale 300.000



3022 3048 [more online](#)

ENVIRONMENTAL LABELS



1. EU Ecolabel



2. Oeko-Tex®



3. Der Blauer Engel



4. Cradle to Cradle

BMA Extended fabrics collection



De Ploeg

Ploegwool (Pg 5)

- wool
- Martindale 90.000



51

78

[more online](#)

Stavanger² (Pg 5)

- Trevira CS
- Martindale 100.000



43-77

52-85

[more online](#)

Serge Ferrari

Stamskin (Pg 4)

- imitation leather (elastomer)
- Martindale 120.000



00002

20235

[more online](#)

Spradling

Dolce (Pg 4)

- imitation leather (polyurethane)
- Martindale 300.000



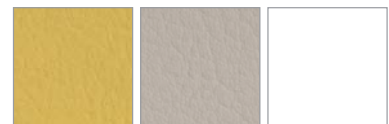
6710

6725

[more online](#)

Valencia (Pg 3)

- imitation leather (polyvinyl)
- Martindale 300.000



107-2020

107-8032

[more online](#)

Verotex

Mano-S (Pg 4)

- imitation leather (only for armrests)
- suitable for 24/7 and ESD-usage



black

ENVIRONMENTAL LABELS



1. EU Ecolabel



2. Oeko-Tex®



3. Der Blauer Engel



4. Cradle to Cradle



flokk.com

Work Healthy – Sit Smart

At BMA Ergonomics, we combine our knowledge and expertise in the field of ergonomics and biomechanics with technology and sustainability. We study the constantly changing workplace and understand the wishes and requirements of the individual office worker and users of 24/7 chairs. An Axia with Smart Technology makes users more aware of their posture and provides active support. It is our mission to improve the posture of office workers and to ensure that everyone learns to adopt a healthier way of working.

Inspire great work

Flokk is the market leader in the design, development and production of workplace furniture in Europe. We are the proud owner of product brands HÅG, RH, Giroflex, BMA, Offecct, RBM, Profim and Malmstolen. About 2.500 employees work together to realize the vision of our company: Inspire great work.

Our head office is in Oslo, Norway. We have production units in Røros (Norway); in Zwolle (the Netherlands); in Koblenz (Switzerland), in Turek (Poland) and in Tibro, Nässjö and Hunnebostrand (Sweden). In addition, we keep sales offices in Norway, Sweden, Denmark, Germany, Belgium, the Netherlands, UK, France, Switzerland, Singapore, USA, China and Australia. Flokk products are sold in more than 50 countries. In 2017, we achieved a turnover of approximately 310 million euros.

BMA Ergonomics B.V.
Schoenerweg 4
8042 PJ Zwolle (NL)
T +31 (0)38 422 93 22
www.bma-ergonomics.com

Flokk A/S
Sundkaj 9, 2. sal
Pakhus 48
2150 Nordhavn
Danmark
www.flokk.com