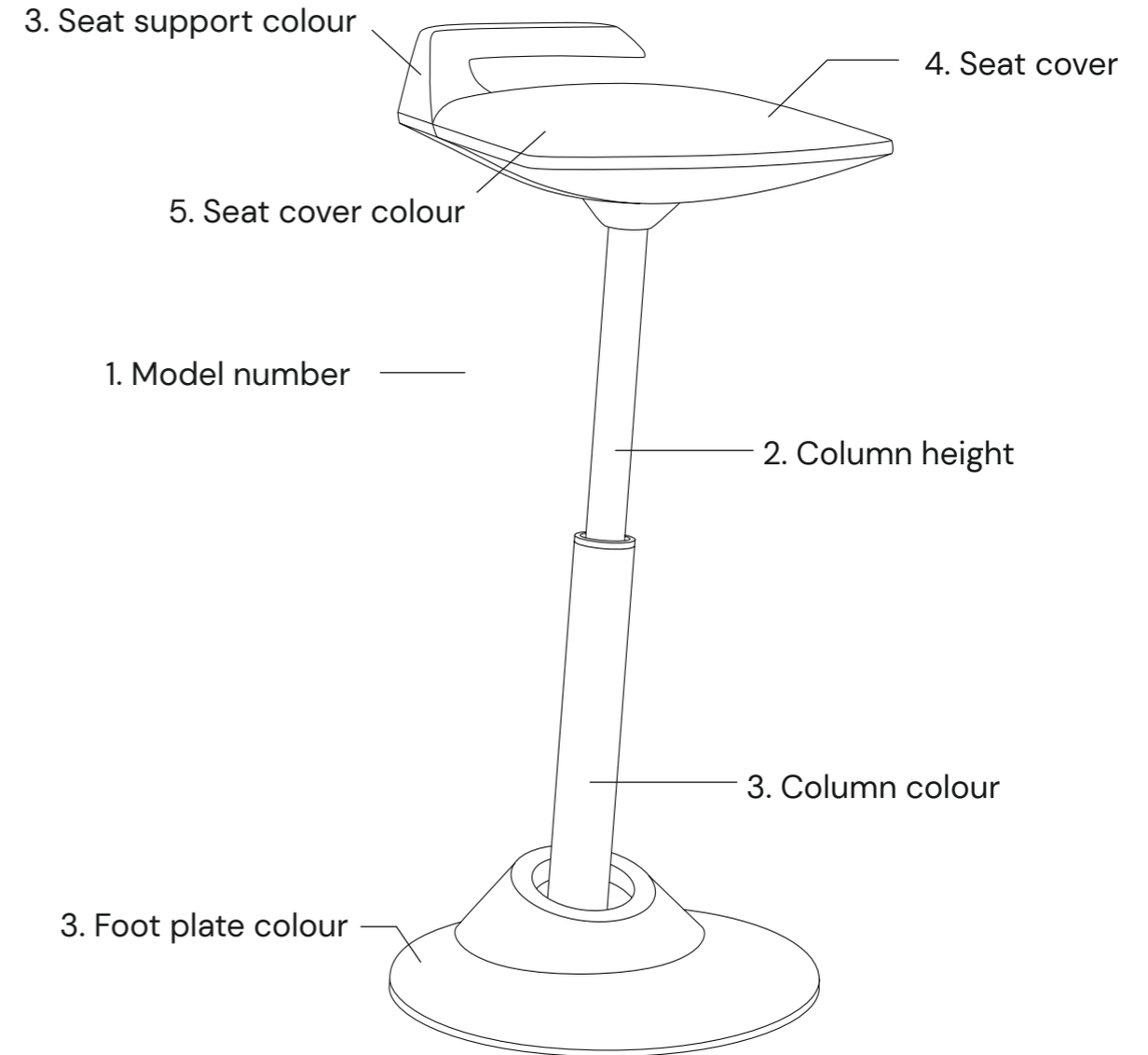


# Price List

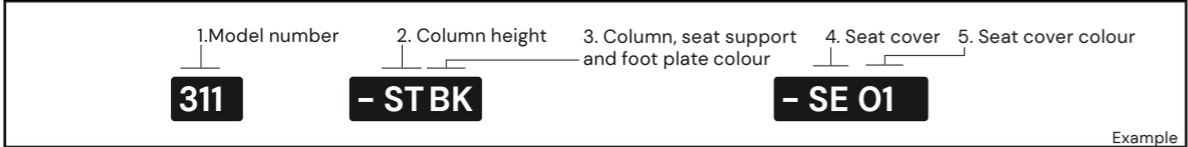
## Aeris Muvman

The Aeris Muvman prices are determined by the column height (Standard or High) and the different seat covers.

Seat cover	Aeris Muvman Standard Recommended retail price in EUR excl. VAT	Aeris Muvman High Recommended retail price in EUR excl. VAT
Artificial leather (Poro, ATN)	€ 360.50	€ 385.71
Recycled Post-Consumer Polyester (Cura, Gabriel)	€ 377.31	€ 402.52
Wool blend (Select, Gabriel)	€ 385.71	€ 410.92
Microfibre (Comfort, Gabriel)	€ 394.12	€ 419.33



# Components of the Aeris Muvman article number easily explained.



1. Model number	Article code
Muvman	311

2. Column height	Article code
<b>Standard:</b> Body weight: up to 120 kg Height adjustment range: 51 – 84 cm	- ST
<b>High:</b> Body weight: up to 120 kg Height adjustment range: 60 – 93 cm	- HI

3. Column, seat support and foot plate colour	Article code
grey	GR
black	BK

4. Seat cover	Article code
Artificial leather (Poro, ATN)	- AT
Recycled Post-Consumer Polyester (Cura, Gabriel)	- CU
Wool blend (Select, Gabriel)	- SE
Microfibre (Comfort, Gabriel)	- CM

**5. Seat cover colour**

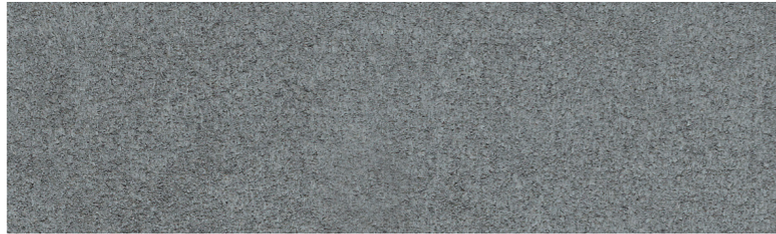
Please first select one of the available seat cover colours for the Aeris Muvman. The relevant article code (Aeris colour code) can be found on the following pages. Please simply put it behind the article code of the seat cover (without hyphen).

# Aeris Muvman Fabric sample overview

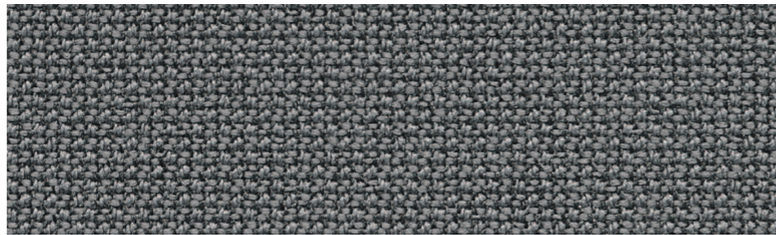
Select / Gabriel



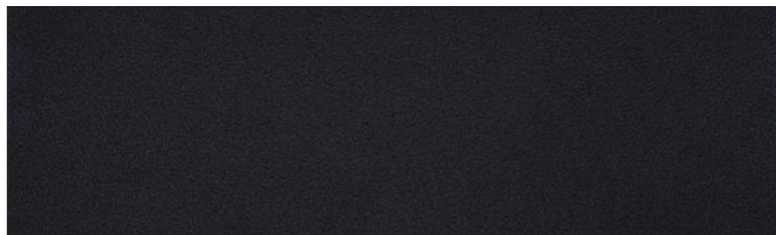
Comfort / Gabriel



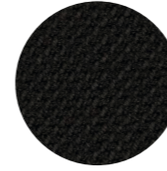
Cura / Gabriel



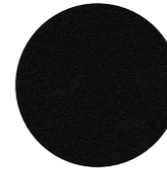
Poro / ATN



SE01, black  
60999



CM01, black  
0050



CM02, grey  
1012



CM03, red  
1414



CM04, blue  
66004



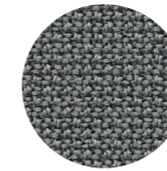
CM05, green  
8397



CU01, black  
60111



CU02, grey  
melange  
60110



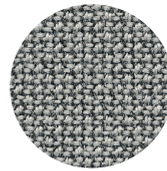
CU04, blue  
melange  
66167



CU14, fern green  
melange  
68181



CU17, light grey  
melange  
60112



AT01, black  
2127



## Gabriel Select features

This impressive material boasts an elegant simplicity that is accompanied by an allround user-friendly design. With an extensive full spectrum color palette, it offers an almost endless variety of possibilities for design, making it fits perfectly with a wide variety of furnishing styles.

Thanks to its superior abrasion resistance, measured by an impressive 200,000 Martindale cycles, this material is extremely durable and resistant, even in heavy-duty environments. It is therefore an ideal choice for Highly frequented rooms such as public areas, offices or restaurants that require a durable solution.

The environmental friendliness of these materials is confirmed by the EU Ecolabel, which makes its production sustainable and environmentally friendly. It also fulfills the STANDARD 100 of OEKO-TEX®, which means that it has been tested for possible harmful substances is considered safe for human use.

## Select-Specifications

Design no.	2498		
Composition	85% New Zealand wool / 15% polyamide		
Weight	g/lm 510 oz/lin.yd 16.45		
Width	cm 140 inches 55		
Abrasion	rubs martindale (EN ISO 12947-2) 200.000 ASTM D4966 Martindale (heavy duty) rubs martindale (ASTM D4966) (heavy duty upholstery) 100.000  Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan		
Pilling	scale 1-5, max. 5 - EN ISO 12945-2 ASTM D4970 Pilling pass	4	
Light fastness	scale 1-8, max. 8 - EN ISO 105-B02 AATCC 16 Light fastness pass	5-8	
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105x12 (dry/wet) AATCC 8 or 116 Dry/wet crocking	4-5/4-5 pass	
Care instructions	dry cleaning P(S) 		
Flammability	BS EN 1021-1 Cigarette BS EN 1021-2 Match BS 5852 Part 1 O,1 Cigarette & Match, The Furniture and Furnishing Regulations 1988 BS 5852 Crib 5 IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO IMO MSC 307(88) Annex 1 part 8 UK MED Certificate IMO UK CA TB 117-2013 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame retardant chemicals..		
Environment	OEKO-TEX® STANDARD 100 EU Ecolabel		

## Gabriel Comfort features

The high-quality fabric was specially developed for intensive use and has outstanding properties. With an impressive Martindale value of 150,000, it is extremely hard-wearing and resistant to abrasion.

Thanks to the use of carbon fibers, the fabric is permanently antistatic, which means that it hardly collects any dust and is therefore particularly easy to clean. Furthermore it is dirt-repellent and water and oil repellent, making it extremely resistant to soiling.

Another plus is its openness to diffusion, which means that the fabric enables excellent air and moisture exchange and thus counteracts the formation of mold.

Safety is a top priority with this fabric, as it is permanently fire-resistant - a property achieved by fire-retardant fibers. It therefore offers a high level of safety and protection.

For the environmentally conscious buyer, it is important to know that this fabric contains 37% recycled fibers, which contributes to the sustainable use of resources.

And to top it all off, the fabric manufacturer offers a generous 10-year guarantee against abrasion and pilling, which further reinforces confidence in the quality of this product.

The fabric also meets the requirements of the renowned STANDARD 100 by OEKO-TEX®, which means that it has been tested for harmful substances and is considered safe for human use.

## Comfort-Specifications

Design no.	8580		
Composition	51% polyester/37% post-consumer rec.pes./ 12% polyurethane incl. antistatic fibers and fire retardant fibers in the backside		
Weight	g/lm 385 oz/lin.yd 12.42		
Width	cm 140 inches 55		
Abrasion	rubs martindale (EN ISO 12947-2) 150.000  Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan		
Pilling	scale 1-5, max. 5 - EN ISO 12945-2	5	
Light fastness	scale 1-8, max. 8 - EN ISO 105-B02	5-7	
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105x12 (dry/wet)	4/4-5	
Care instructions	wash or dry cleaning P(W)  most stains can be removed by brushing with a suede brush or using an eraser.  or use a solution of luke-warm water and a neutral detergent.  74°C shrinkage max. 2,5%.  60°C shrinkage max. 2%. 		
Flammability	BS EN 1021 1&2 Cigarette and Match BS EN 1021-1 Cigarette ÖNORM A3800-B2-B3825-Q1 UK NF P 92-503 M3 CA TB 117-2013 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.		
Environment	OEKO-TEX® STANDARD 100		

## Gabriel Cura features

The Cura fabric cover is characterized by a warm, casual aesthetic that is complemented by a lively melange effect and a soft, voluminous texture.

But this material is not only visually appealing - its high stretchability enables flexible use, making it perfect for office and lounge furniture. But what makes this material special is its sustainability. As much as 98% of the material is made from recycled post-consumer polyester, which makes a significant contribution to reducing waste. In addition, the entire material is 100% recyclable and therefore contributes to a closed-loop economy.

But this material also scores highly in terms of ecological standards. The EU Ecolabel shows that it meets strict environmental criteria and is therefore an environmentally friendly choice. It also fulfills the requirements of STANDARD 100 by OEKO-TEX®, which means that it has been tested for possible harmful substances and is considered safe for human use.

## Cura-Specifications

Design no.	2480/2544	
Composition	100% post-consumer recycled polyester	
Weight	g/lm 420 oz/lin.yd 55	
Width	cm 140 inches 55	
Abrasion	rubs Martindale (EN ISO 12947-2) 100.000 Double Rubs Wyzenbeek (ASTM D4157-07) (heavy duty upholstery) 100.000 ASTM D4157-07 Wyz-abrasion (heavy duty) 100k pass  Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan	
Pilling	scale 1-5, max. 5 - EN ISO 12945-2 ASTM D3511 Pilling pass	4-5
Light fastness	scale 1-8, max. 8 - EN ISO 105-B02 AATCC 16 Light fastness pass	5-8
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105x12 (dry/wet) AATCC 8 oder 116 Dry/wet crocking	4-5/4-5 pass
Care instructions	wash or dry cleaning P(W) Cura is made of polyester which is a material suited for environments with special requirements for cleaning.  40°C shrinkage max. 1%.  60°C shrinkage max. 2%.	
Flammability	BS EN 1021 1&2 Cigarette and Match CA TB 117-2013 ASTM E 84 Class 1 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame retardant chemicals.	
Environment	OEKO-TEX® STANDARD 100 EU Ecolabel	

## ATN Poro features

The ideal cover for easy cleaning - the Poro faux leather impresses with its beautiful and even surface embossing and has a very good grip. The black faux leather cover makes this chair model a robust companion for many years.

## Poro-Specifications

Parameter	Dimension	Method	Value
Weight	g/qm	DIN EN ISO 2286-2	650 ± 50
Fabric (cotton, PES)	g/qm	DIN EN ISO 2286-2	80 - 90
Thickness	mm	DIN EN ISO 2286-3	0,95 - 1,10
Tensile strength - Length - Width	N/5cm	DIN EN ISO 1421/V1	≥ 200 ≥ 150
Tear propagation force - length - width	N	DIN 53363	≥ 25 ≥ 40
- length - width	N	DIN EN ISO 4674	≥ 20 ≥ 15
Adhesive strength - length - width	N/5cm	DIN EN ISO 2411	≥ 30 ≥ 30
Burning behaviour	mm/min	DIN 75200 FMVSS 302 ISO 3795 ÖNORM B3825 DIN/ BS EN 10211 + 2 IMO 2010 FTP Code Part 8 NFP 92-503 Franz.Norm	≤ 100 ≤ 100 passed flame retardant (B1) no ignitionno no ignitionno M2
Rubbing fastness - dry - wet		DIN EN ISO 105-X12	i. O. i. O.
Abrasion test (Martindale)	Cykl.	DIN EN ISO 12947-2 BS 5690	≥ 120.000
Light fastness	Blue scale	DIN EN ISO 105-B06	≥ 6
Flexibility Room temp.	Cykl.	DIN EN ISO 32100	≥ 100.000

## Notes

Subject to technical change and model modifications.  
Colours may vary slightly from batch to batch. Freight costs on request. The valid general terms and conditions of Aeris GmbH apply. The Price List 03/2025 renders all previous price lists invalid. No liability is taken for errors, printing errors and changes in prices or product specifications. Please note, that not all products are available in all countries. If you have any questions, please contact the Aeris team.