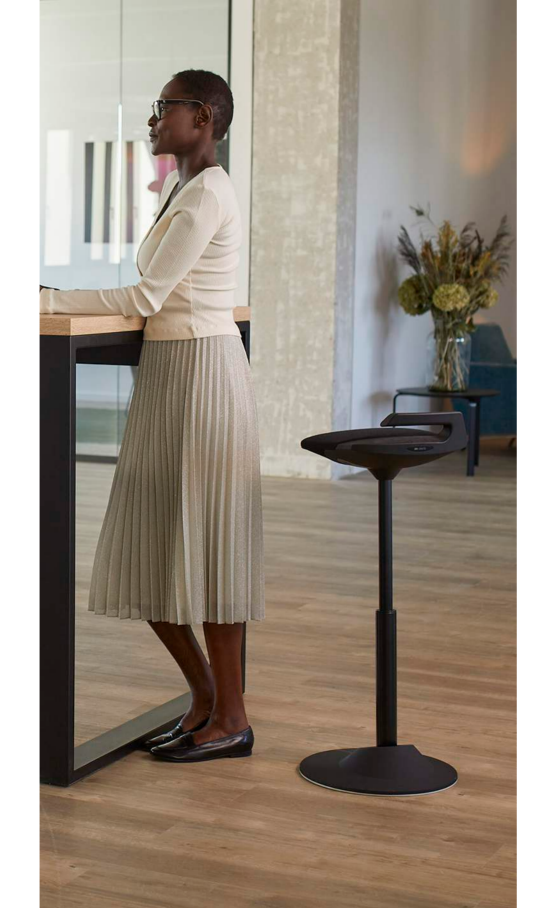
### e) aeris



Product information
Product dimensions
Tender text
TÜV-GS certificate
LGA pollutant test certificate
Care instructions
Fabric sample overview

## Aeris Muvman Product information



Sit down. Stand up. Do both at once.



Aeris Muyman Product information

The Aeris Muvman is the smart solution for all work areas that involve long periods of standing and occasional sitting. As a fully-fledged chair, it offers sufficient comfort for short breaks from sitting. The large height adjustment range of 33 cm offers plenty of scope for relieving strain when standing. This makes the stand-up seat ideal for use at standing-only workstations as well as for meetings and presentations.





The multidimensional movement element in the foot plate ensures maximum lateral mobility, extends the reach and supports the optimum position in relation to the work surface. The rubberised base guarantees stability and is extremely resistant to tipping.

Aeris Muvman Product information

## Aeris Muvman Product information

### Technical Data:

Product weight

6,3 kg

Version High: 6,5 kg

Baseplate

Glass fibre reinforced plastic,

diameter 38 cm

Seat height

51 - 84 cm

Version High: 60 - 93 cm

max. user weight

120 kg

Seat

Seat support: plastic, upholstery: PU foam, seat surface: 34 × 32 cm

an Froduct inic

### Awards and Certifications:







### **Dimensions**

Overall height 56,5 cm - 89,5 cm

Overall depth

38 cm

Overall width

38 cm

Seat height - Standard

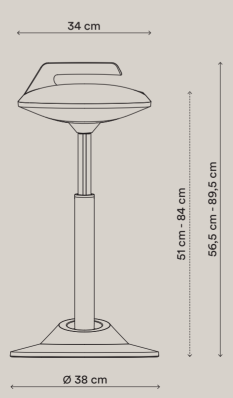
51 cm - 84 cm

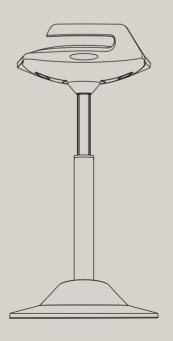
Seat width

34 cm

Seat depth

28 cm





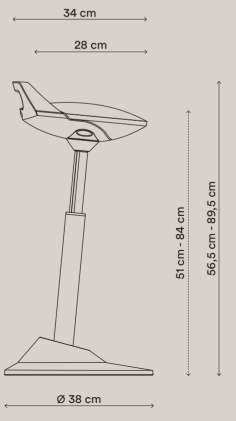
### Variants

Standard

Seat height 51 cm - 84 cm

High

Seat height 60 cm - 93 cm



### Aeris Muvmar Tender text

### Product type

Active standing seat, without backrest and with large height adjustment range



### **Product description**

The Aeris Muyman is an active standing seat with a height adjustment range of 51 - 84 cm. This variability makes it possible for users to use the Aeris Muvman as a seat or as support. can be used standing up. It was designed for use in all work areas and offers people of all heights and proportions the right standing and sitting conditions. The centre column is tilted forward by 4° to ensure an upright posture. and relieve pressure on the intervertebral discs. The movement joint in the foot plate allows maximum lateral mobility, extends the reach and supports the optimum posture in relation to the work surface.

The seat of the Aeris
Muvman has a convex shape and
moulds to the user so that there are no
pressure points on the thigh and the
blood circulation is not impaired. The base is
extremely stable and cannot tip over, and a
practical carrying handle ensures that the
Aeris Muvman can be used flexibly at
different workstations.

Aeris Muyman TÜV-GS Zertifikat

## ris Muvman V-GS certificate

Zertifikat

### Certificate



Zertifikat Nr. Certificate No. S 60148372

Ihr Zeichen Client Reference

Blatt Sheet 0001

Längstens gültig bis Latest expiration date 20.04.2025 (day/mo/yr)

Lizenzentgelte - Einheit

License Fee - Unit

Genehmigungsinhaber License Holder

aeris GmbH Hans-Stießberger-Str. 2 a // 3. OG

85540 Haar Deutschland Fertigungsstätte Manufacturing Plant

aeris GmbH Von-Holzapfel-Str. 6 86497 Horgau

Deutschland

Prüfzeichen Test Mark





Geprüft nach Tested acc. to 2 PfG 1751/10.18 AfPS GS 2019:01 PAK

Unser Zeichen Our Reference

0010--60354743 002

Zertifiziertes Produkt (Geräteidentifikation) Certified Product (Product Identification)

Stehhilfe

Stehhilfe für den Wohn - und Nichtwohnbereich

Typ: Aktiv - Steh - Sitz Bezeichnung: "Muvman / Muvman High" und "Muvman Industry" Modell "Muvman: Bestehend aus: Standfuß Kunststoff mit Gummiprofil, Gasfederaufnahme als flexibles Gummi-Element, Sitzträger Kunststoff mit Gasfederauslösetasten, Polster PU-Formschaum mit Stoff überzogen. Säule mit Gasfeder von

Stabilus STAB-O-MAT, DIN 4550-4D mit Rückstellfunktion; Modell "Muvman Industry": Bestehend aus: Sitzträger aus Aluminium- Druckguss mit Gasfederauslösehebel, Polster aus Integralschaum, Fuß aus Alu-Druckguss, Bodengleiter aus Kunststoff, Gasfederaufnahme als flexibles Gummi-Element, Saule mit Gasfeder von Stabilus STAB-O-MAT, DIN 4550-4D mit Rückstellfunktion

Abmessungen: (HxBxT):

Modell 311-STGR-CM01 : 850 - 520 x 340 x 305; 6,50 kg Modell 311-STBK-AT01 : 910 - 540 x 340 x 305; 7,20 kg

Ersetzt Zertifikat Nr. S 60102550.

Parent ID: 0000043485.

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Produkt und Fertigungsstätte erfüllen § 20 und § 21 des Produktsicherheitsgesetzes.

This certificate is based on our Testing and Certification Regulation.

Product and production fulfill par § 20 and § 21 of the Product Safety Law.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Tel.: +49 221 806-1371 e-mail: cert-validity@de.tuv.com Fax: +49 221 806-3935 http://www.tuv.com/safety

Ausstellungsdatum Date of Issue: 21.04.2020 (day/mo/yr)

Zertifizierungsstell

C. Prosch

Aeris Muvman LGA pollutant test certificate

### Zertifikat

### Certificate

Blatt Blatt

Unser Zeichen Our Reference 0010--60442052 001



Zertifikat Nr. Certificate No. TX 60156618

Ihr Zeichen Client Reference

0001

Längstens gültig bis
01.09.2026

Latest expiration date
(day/mo/yr)

Genehmigungsinhaber License Holder

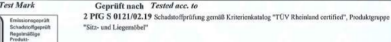
aeris GmbH Hans-Stießberger-Str 2 a

Hans-Stießberger-Str. 2 a // 3. OG 85540 Haar Deutschland aeris GmbH Von-Holzapfel-Str. 6 86497 Horgau

Fertigungsstätte Manufacturing Plant

86497 Horgau Deutschland

Prüfzeichen Test Mark



Regelmäßige Produktüberwachung

Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Stuhl / Bürostuhl / Hocker / Stehhilfe / Kinderstuhl

3D-Aktiv-Bürodrehstuhl: Swopper / Swopper mit Lehne (WORK) Fußring (Aluminiumdruckguss, pulverbeschichtet) mit Rollen, Federbein mit Gasdruckfeder, Sitzträger aus Kunststoff mit PU-Formschaumpolsterung und Stoffbezug; Swopper WORK mit Rückenlehne aus Kunststoff am Fußring montiert optional mit Stoffbezug.

Aktiv-Steh-Sitz: Muvman / Muvman Industry Fußteller aus Kunststoff, glasfaserverstärkt, Mittelsäule mit Gasdruckfeder, Sitzträger aus Kunststoff mit PU-Schaum gepolstert und Stoffbezug; Muvman Industry Standfuß aus Aluminiumdruckguss, pulverbeschichtet schwarz mit Universalgleitern, Sitz mit Integralschaum in schwarz.

Aktiv-Kinder-Drehstuhl: Swoppster Fußring (Kunststoff, glasfaserverstärkt) mit Rollen/Standfüßen, Federbein mit Gasdruckfeder, Sitzträger aus Kunststoff mit PU-Schaumpolsterung und Stoffbezug.

Ausgewählte textile Bezugsstoffe der aeris Kollektion.

 $Dem\ Zertifik at\ liegt\ unsere\ Pr\"{u}f\mbox{-}\ und\ Zertifizierungsordnung\ zugrunde.$ 

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg Fel: +49 221 806-1571 (--mail: cont-validity@de.tuv.com

Ausstellungsdatum Date of Issue: 02.09.2021 (day/mo/yr)

Zertifizierungsstelle

Dr. J. Galinkina

100,000 0418 6 TO: TUSY and TUV are repeared trademake. Initiation and subjection recovers province model.

Care instructions

### Aeris Muvman Care instructions

### Microfibre cover

Aeris Muyman

Optimum care is ensured by using water and pH neutral soapsuds. Stains containing oil and fat should be treated beforehand with ethyl alcohol.

After each cleaning action you should rinse with clear water. Never use chlorinated detergents.

The seat must only be treated damp, not wet, otherwise the materials used under the fabric may be damaged. Therefore, please use only a little bit of water and apply only small amounts of the cleaning detergents.

To avoid edges, please always treat from the edge to the middle.

### Wool blend cover

The cover should ideally only be vacuumed gently at regular intervals using a soft vacuum nozzle. Always remove stains as quickly as possible.

Most types of stains can be easily removed with lukewarm water, possibly with the addition of a pH-neutral cleaning agent. Always use a clean, white cotton cloth for this.

Please press a dry kitchen towel or colorless kitchen paper against the fabric so that moisture and dirt can be absorbed.

### **Artificial leather**

Please clean the seat only with lukewarm water and a little soapy water using a smooth, lint-free cloth or a soft brush.

Alcohol-based disinfectants can be used.

Warning: Do not use harsh cleaning agents based on chlorine, lye, acid, hydrogen peroxide or abrasive cleaners.

### Cleaning of the column:

The centre column is powder-coated and is best cleaned with a soft cloth and a gentle cleaning agent or with white spirit.

Caution: The extendable part of the gas strut must not be cleaned!

### Cleaning the stand

Abrasion marks on shoe soles are best removed with a soft eraser or a soft cloth with white spirit.

# eris Muvman abric sample overview

### Capture / Gabriel



Select / Gabriel



Comfort / Gabriel



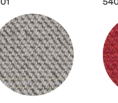
Poro / ATN



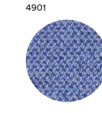
CP01, black melange 5501



CPU02, grey melange 4101



CP03, red melange 5401



CP04, blue melange

CP05, green melange 5301



SE01, black 60999



SE02, grey 60130



SE03, red 64089



SE04, blue 66071



SE05, green 67095



CM01, black 0050



CM02, grey 1012



CM03, red 1414



CM04, blue 66004



CM05, green 8397



AT01, black 2127



Aeris Muvman Fabric sample overview

### **Gabriel Capture features**

The use of lightly felted, multicolored wool in this material gives it a unique and appealing texture. The sophisticated melange pattern creates a fascinating look that immediately catches the eye. But not just visually, the feel of this material is also impressive across the board. The wool is incredibly soft and comfortable, which guarantees a pleasant and cozy sitting or reclining experience.

The outstanding wear resistance of this material guarantees a long service life and maintains its aesthetics even with regular use and stress. This makes it a durable choice that can withstand the high demands of daily

Finally, the Capture wool cover meets the demanding requirements of the furniture industry, which further underlines its quality and performance. It is therefore a reliable option that meets the standards of the furniture industry.

### Capture-Specifications

Design no.	2472		
Composition	85% New Zealand wool / 15% polyamide		
Weight	g/lm 475 oz/lin.yd 15.32		
Width	cm 140 inches 55		
Abrasion	rubs martindale (EN ISO 12947-2) 200,000 rubs martindale (ASTM D4966) (heavy duty upholstery) 200.000 ASTM D4966 Martindale (heavy duty) 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 4-5 ASTM D4970 Pilling pass		
Light fastness	scale 1-8, max. 8 - EN ISO 105-B02 5-7 AATCC 16 Light fastness pass		
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105x12 (dry/wet) 4-5/4-5		
Care instructions	dry cleaning P(S)		
	図◎氐☆☆◎		
Flammability	BS EN 1021 1&2 Cigarette and Match BS 5852 Part 1 0,1 Cigarette & Match, The Furniture and Furnishing Regulations 1988 Class Uno UNI 9175 Class 1 I EMME 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		

### **Gabriel Select features**

This impressive material boasts an elegant simplicity that is accompanied by an allround userfriendly 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 heavyduty 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 harmfulsubstances 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 0,1 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			

Aeris Muyman

### **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 105×12 (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 10211&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		

### 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

Fabric sample overview

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

Aeris Muyman Fabric sample overview

### Capture, Select / Gabriel

Gabriel A/S Hjulmagervej 55 9000 Aalborg, DENMARK



DTI TEKSTIL TEKNOLOGISK INSTITUT GREGERSENSVEJ Z63D TAASTRUP, DENMARK

### Certificate

### OEKO-TEX<sup>®</sup> STANDARD 100

### Gabriel A/S

is granted the OEKO-TEX" STANDARD 100 certification and the right to use the trademark.

### SCOPE

Piece dyed, yarn dyed and fiber dyed upholstery and screen fabrics waven and non-waven of 100% wool. wool/polyamide 95-80/5-20%, wool/polyamide/antistatic fibres 93-94/4-5/2%, wool/linen/polyamide 58/35/7%, wool/polyester/cotton 38-86/11-40/7-22%, wool/polyester/polyamide 48-54/43-44/2-9%, wool/ polyester 84/16%, wool/cotton 80/20%, cotton/polyester 80-86/14-20%; des. Luna Fleur WO/PA 90/10% with allover embroidery.

II (products with direct contact to skin) - Annex 4





STANDARD 1076-17401

This certificate 1076-17401 is valid until 30.06.2024.

### SUPPORTING DOCUMENTS

✓ Test report : 174-48

 Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX'

✓ OEKQ-TEX' Terms of Use (ToU)

Further compliance information (REACH, SVHC, POP, GBI8401 etc.) can be found on eako-tex.com/en/faq.

The certificate is based on the test mathods and requirements of the OEKO-TEX' STANDARD 100 that were in force at the time of

Taastrup, 2023-05-30



### Comfort / Gabriel

Hjulmagervej 55 9000 Aalborg, DANEMARK



TEKNOLOGISK INSTITUT GREGERSENSVEJ 2630 TAASTRUP, DÄNEMARK

### Certificate

### OEKO-TEX<sup>®</sup> STANDARD 100

### Gabriel A/S

erhält die OEKO-TEX\* STANDARD 100 Zertifizierung und das Recht zur Nutzung der Marke.

### SCOPE

Möbelbezugsstoff Artikel Comfort+ aus 88/12% Polyester/Polyurethan in mehreren Farben, mit ontistatische und flammhemmende Fasern (von OEKO-TEX\* akzeptiert) auf der Rückseite und Antischmutzausrüstung auf der Vorsite.

### PRODUKTKLASSE

IV (Ausstattungsmaterialien) - Annex 4





STANDARD 6234-4601

Dieses Zerfifikat 6234-4401 ist gültig bis 31.01.2024.

### BEGLEITDOKUMENTE

- ✓ Testbericht : 44-31
- ✓ Konformitötserklärung gemäß EN 150 17050-1 wie von OEKO-TEX' gefordert.
- ✓ OEKO-TEX\* Allgemeine Nutzungsbedingungen.

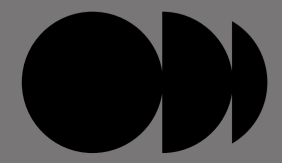
Weilere Compliance-Informationen (REACH, 5VHC, POP, GBN9401 etc.) finden Sie hier loeko-tek.com/en/faq.

Das Zertifikat basiert auf den zum Zeitpunkt der Zertifzierung gülfigen Prüfmethoden und Anforderungen des OEKO-TEX\* STANDARD 100.

Teastrup, 2023-01-24



### Never just sit.



Aeris GmbH Hans-Stießberger-Straße 2a 85540 Haar Germany

Tel.: +49 (0) 89 - 900506 - 0 info@aeris.de en.aeris.de