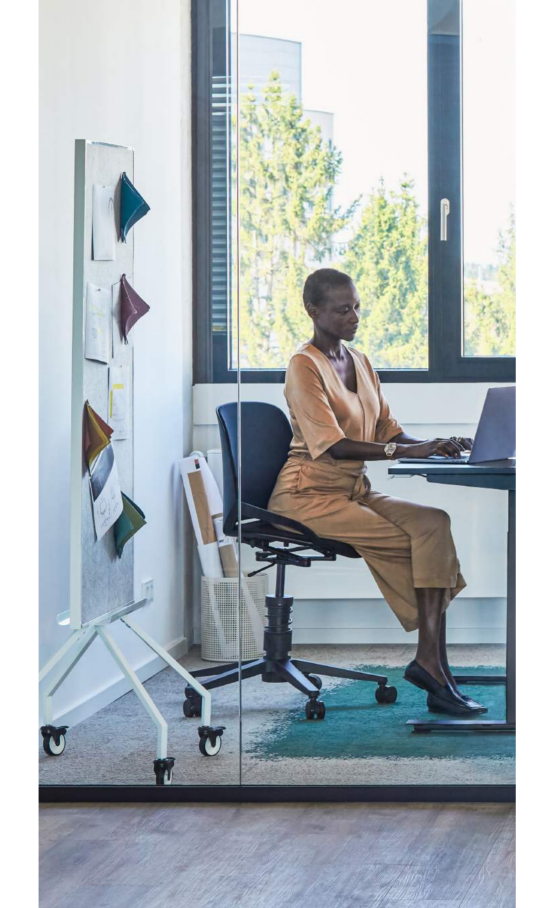
(h) deris



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

Aeris Numo Task Product information



An office chair, just as flexible as we are.



Aeris Numo Task Product information

The Aeris Numo Task is a designer office chair that uniquely combines timeless design with the most innovative technology. The technologies specially developed by Aeris ensure greater wellbeing and prevent back pain. Its elegant slat design on the backrest not only looks great, but also provides good ventilation for the back in the version without back cushion. The retrofittable back cushion made from recycled PET bottles with integrated lumbar support not only relieves the back, but also the environment.





The patented Self Adjusting Motion Element (SAM) enables comfortable movement to all sides, regardless of the user's weight. Coupled with Aeris suspension technology and the patented Aeris kinematics, the Aeris Numo Task offers mobility in all three dimensions: vertically, to the sides and forwards and backwards, which effectively prevents back pain. The flexible zone on the front edge of the designer office chair's seat prevents uncomfortable pressure points and promotes blood circulation in the thighs.

Aeris Numo Task Product information

Technical details

Product weight

With column: 11 kg Spring strut: 12,3 kg

Foot cross

Glass fibre reinforced polypropylene Diameter: 72,5 cm

max. user weight

120 kg

Castors

Braked universal wheels for all floors according to DIN EN 12529

Seat Shell

Glass fibre reinforced polypropylene

Select the right leg type:

Column

Body weight: 45 - 120 kg Seat height: 42 - 53 cm

Strut Light

Body weight: 45 - 60 kg

Seat height loaded: 44 - 52,5 cm Seat height unloaded: 54 - 62,5 cm

Strut Standard

Body weight: 60 - 120 kg

Seat height loaded: 44 - 52,5 cm Seat height unloaded: 54 - 62,5 cm

All models meet the requirements for tested safety (GS), according to DIN 1335/16139.

Awards and certificates:







reddot winner 2022

Column castors

Ø 72 cm

53,5 cm 44 cm 45 cm 26 cm 27 cm 28 cm 47 cm

Dimensions

Overall height

81 cm - 92 cm

Overall depth

72 cm

Overall width

72 cm

Seat height

42 cm - 53 cm

Backrest height (from seat)

39 cm

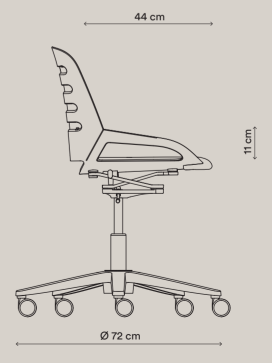
Armrest height

11 cm

Seat width

44 cm

Seat depth



Column glider

Ø 72 cm

53,5 cm 44 cm 45 cm 7 cm 81 cm 7 cm 81 cm 92 cm 10 cm 10

Dimensions

Overall height

81 cm - 92 cm

Overall depth

72 cm

Overall width

72 cm

Seat height

42 cm - 53 cm

Backrest height (from seat)

39 cm

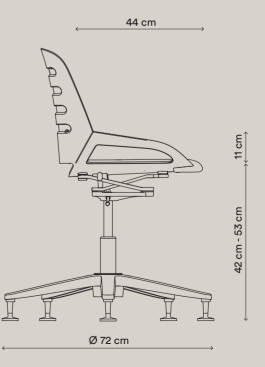
Armrest height

11 cm

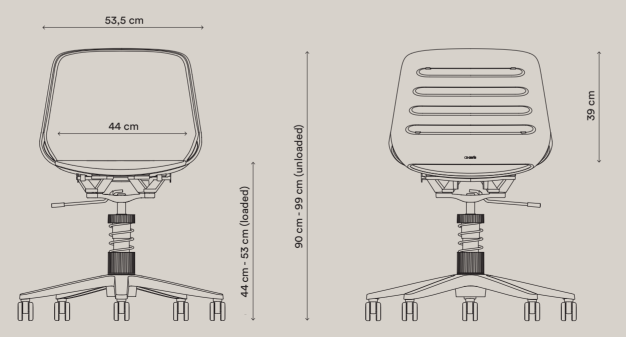
Seat width

44 cm

Seat depth



Spring strut castors



Dimensions

Overall height

90 cm - 99 cm (unloaded)

Overall depth

72 cm

Overall width

72 cm

Seat height

44 cm - 53 cm (loaded)

Backrest height (from seat)

39 cm

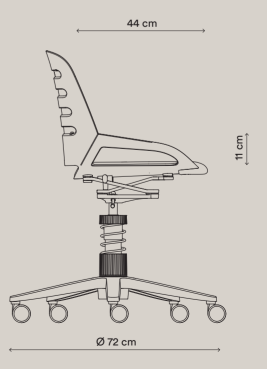
Armrest height

11 cm

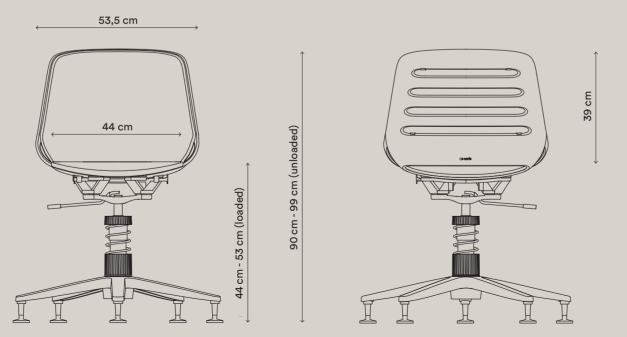
Seat width

44 cm

Seat depth



Spring strut glider



Dimensions

Overall height

90 cm - 99 cm (unloaded)

Overall depth

72 cm

Overall width

72 cm

Seat height

44 cm - 53 cm (loaded)

Backrest height (from seat)

39 cm

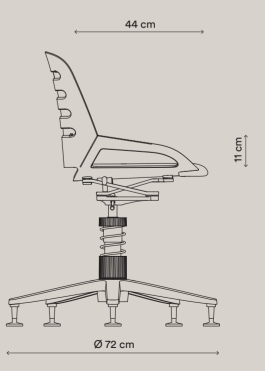
Armrest height

11 cm

Seat width

44 cm

Seat depth



Aeris Numo Task Tender text

Product type

Active office swivel chair, with column and backrest



Product description

The Aeris Numo Task is an ergonomic chair with patented kinematics and a unique movement joint in the base. These technologies enable a comfortable deflection to all sides - regardless of the weight of the user. The front flex zone of the seat cushion prevents unpleasant pressure points and congestion in the thigh. The retrofittable backrest cushion with integrated lumbar support helps to relieve pressure on the back and supports an upright posture. The back cushion also has a clip-in mechanism for easy insertion and removal. The slatted design of the backrest ensures good ventilation of the back in the version without backrest cushion. The sturdy foot ring is extremely stable and resistant to tipping, available with castors or glides. The user weight is 45 - 120 kg. The seat can be swivelled 360°.

Aeris Numo Task

TÜV-GS certificate

Zertifikat

Certificate



Zertifikat Nr. Certificate No. S 60162307 Ihr Zeichen Client Reference

Blatt Sheet 0001

Gültig ab 17.03.2022 Valid from (day/mo/yr)

Unser Zeichen Our Reference

0010-A.W.-DE21P0WK 002 16.03.2027

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

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 DIN EN 1335-1/07.20 DIN EN 1335-2/04.19

Zertifiziertes Produkt (Geräteldentifikation) Certified Product (Product Identification) Lizenzentgelte - Einheit License Fee - Unit

Drehstuhl

Bürodrehstühle Modellreihe "Numo Task"

Sitzhöhe über Gasfeder von Stabilus (Stab-O-MAT, DIN EN 16955, Klasse 4A) verstellbar. Optional mit Federbein (Light, Standard oder Strong). Fußkreuz aus Kunststoff. Rollen Typ Move 60, Ø 60mm von Gross Stabil (Gross+Froelich/

Sitzunterkonstruktion aus Aluminiumdruckguss (pulverbeschichtet). Glasfaserverstärkte Kunststoffsitzschale aus Polyamid). Sitz und Rücken gepolstert und mit Stoff bezogen.

Alle sicherheitsrelevanten Prüfungen der DIN EN 1335 wurden erfüllt.

Parent ID: 0000043485.

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde Produkt und Fertigungsstätte erfüllen § 20 des Produktsicherheisgesetzes. This certificate is based on our Testing and Certification Regulation. The provision of §20 Product Safety Act are compiled with.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg http://www.tuv.com/safety E-mail: markcheck@tuv.com Fax. +49 221 806-3935

Ausstellungsdatum Date of Issue: 17.03.2022 (day/mo/yr)

Aeris Numo Task

Aeris Numo Task Care instructions

Post-Consumer Polyester Bezug

Always remove stains as quickly as possible before they have penetrated the fibres.

Optimal treatment is with lukewarm water and pH-neutral soap foam. Pre-treat oil and grease stains with ethyl alcohol (spirit).

After each cleaning, treat with clean water. Never use cleaning agents containing

Attention! Cleaning with petrol/acetone etc. can dissolve foam if over applied.Do not saturate. Use a little amount of acetone at a time – Large quantities can cause irreparable damage to the foam. Be careful Acetone is flammable, so keep it away from live flames. Inhalation is dangerous so use in a well ventilated area.

The seat may only be treated when damp, not wet, otherwise the upholstery under the fabric may be damaged under the fabric can be damaged. Therefore, please use only a little water and apply use only small quantities of the cleaning agent.

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

Cleaning seat shell and star base

Care instructions

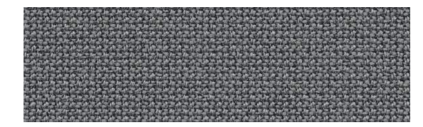
The seat shell and base can simply be wiped down with a damp cloth; if necessary, use neutral soap as a cleaning agent.

It is best to remove scuff marks from shoe soles on the star base with a soft eraser.

Aeris Numo Task Fabric sample overview

ris Numo Task oric sample overview

Cura / Gabriel



CUO1, black 60111



CUO2, grey melange 60110



CUO3, red melange 64196



CUO4, blue melange 66167



CU05, green melange

CU06, yellow melange 62084



CU07, yellow-orange melange



CUO8, orange-red melange 63078



CU09, light violet melange 64194



CU10, dark violet melange 64195



CU11, pigeon blue melange 68187



CU12, petrol blue melange 67084



CU13, pale green melange 68186



CU14, fern green melange 68181



CU15, brown melange



61169

CU16, beige melange 61168



CU17, light grey melange 60112



CU18, dark grey melange 60019



Aeris Numo Task Fabric sample overview

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 meets 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	98% post-consumer recycled polyester / 2% 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 Guideline
Pilling	scale 1-5, max. 5 - EN ISO 12945-2 4-5 ASTM D3511 Pilling pass
Light fastness	scale 1-8, max. 8 - EN ISO 105-B02 5-8 AATCC 16 Light fastness pass
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105x12 (dry/wet) 4-5/4-5 AATCC 8 oder 116 Dry/wet crocking 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

Cura / Gabriel

Gabriel A/S Hjulmogervej 55 9000 Aalbarg, DENMARK



DTI TEKSTIL TEKNOLOGISK INSTITUT GREGERSENSVEJ 263D TAASTRUP, DENMARK

Certificate

OEKO-TEX® STANDARD 100

Gabriel A/S

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

SCOPE

Woven and knitted upholstery fabrics of 100% palyester.; Woven des. Event, Event Screen+, Step, Step Screen, Step Melange, Step Melange Screen, Twist, Twist Melange, Go Check, Go Unl, Go Couture, Spin & Contour, Knitted des. Aflantic, Flex, Sync, Sync EU, Athlon & Athlon Plus; uphalstery fabrics Step, Step Screen, Step Melange, Step Melange Screen, Twist, Twist Melange, Go Check, Go Uni, Go Couture, Spin & Sync EU are made of yorns with flame retardant properties accepted by OEKO-TEX®

PRODUCT CLASS

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

Further compliance information (REACH, SVHC, POP, GB1840) The cartificate is based on the test methods and requirements of the OEKO-TEX* STANDARD 100 that were in force at the time of





STANDARD

This certificate 876-13601 is valid until 31.08.2024.

SUPPORTING DOCUMENTS

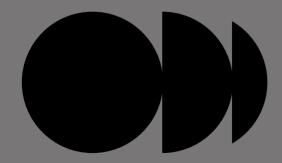
- ✓ Test report : I36-5!
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*

 OEKO-TEX* Terms of Use (ToU)

Teastrup, 2023-08-14



Never just sit.



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

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