

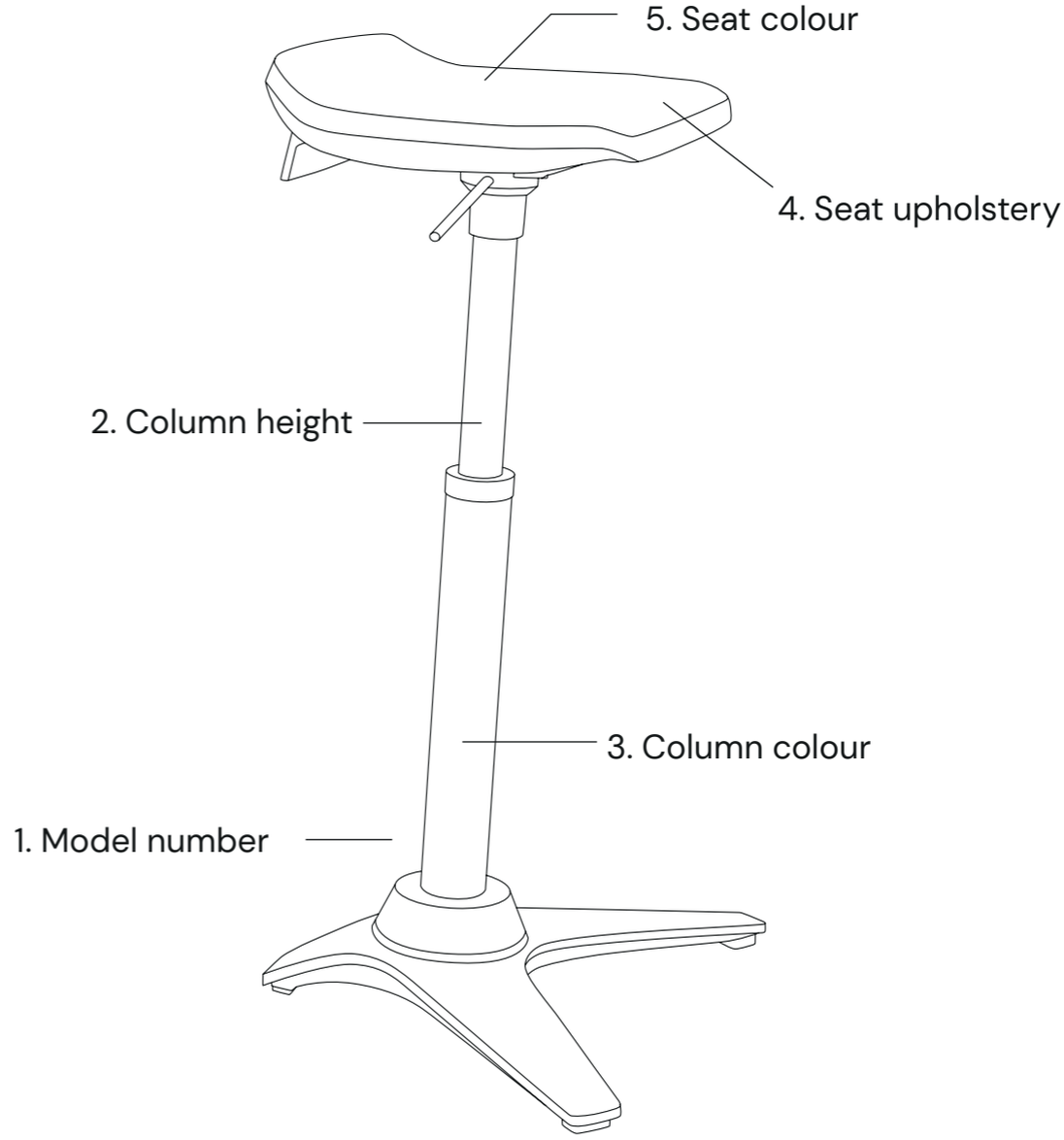
Price List

Aeris Muvman

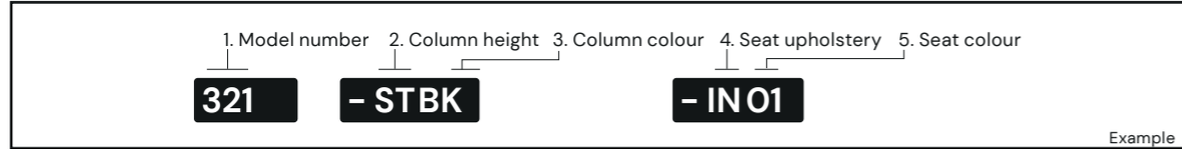
Industry

The Aeris Muvman Industry prices are determined by the different column heights (Standard or High) and the equipment option ESD (electrostatic discharge).

Model	Aeris Muvman Industry Standard Recommended retail price in EUR excl. VAT	Aeris Muvman Industry High Recommended retail price in EUR excl. VAT
Without ESD option	€ 301.68	€ 326.89
With ESD option	€ 352.10	€ 377.31



Components of the Aeris Muvman Industry article number easily explained.



1. Model number	Article code
Muvman Industry	321
Muvman Industry ESD	322

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

3. Column colour	Article code
black	BK

4. Seat upholstery	Article code
Integral foam	- IN

5. Seat colour	Article code
black	01

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 05/2024 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.

Aeris Muvman Fabric sample overview

Poro / ATN



AT01, black
2127



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 ignition no ignition no 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