Wilkhahn

Price List 2024



SENAB

Färgmarkeringar och/eller symboler för hållbara alternativ i prislistan:

Mörkgrön markering eller symbol



Miljömärkt produkt - Möbler där hela den sammansatta varan har en typ 1 miljömärkning enligt ISO 14024 med Svanen, Möbelfakta, EU Ecolabel eller annan likvärdig märkning.

Ljusgrön markering eller symbol



Hållbarhetsmärkt produkt eller beståndsdel - Möbler där hela eller delar av den sammansatta varan är hållbarhetsmärkt, exempelvis med FSC, EU Ecolabel eller OEKO- TEX®. Leverantören ska kunna ge mer detaljerad information om vilka delar eller variationer som är hållbarhetsmäkta vid begäran.

Orange markering eller symbol



Klimatberäknad produkt – Produkt med dokumenterad miljövarudeklaration (EPD) enligt ISO 14025.

Lila markering eller symbol (43)



Produkt med återvunnet eller förnybart material (enligt definitionerna i ISO 14021). Leverantören ska kunna ge information om andel (%) återvunnet och/eller förnybart (biobaserat) vid begäran. Märkning av återvinningsbart material utgår.

Blå markering eller symbol



Demonterbar produkt - Produkt som är demonterbar till olika komponenter och beståndsdelar som i första hand möjliggör återbruk och i andra hand materialåtervinning när produkten nått sin fulla livslängd. Produkten ska vara designad för renovering, det vill säga att det ska vara enkelt att reparera och byta ut moduler, komponenter och beståndsdelar som slits över tid. Exempelvis ska ytskikt, som bordsskivor, textil och stoppning kunna tas isär, avlägsnas och ersättas med hjälp av vanligt förekommande manuella verktyg, ej specialverktyg. Enklare reparationer och utbytesarbeten ska kunna utföras av en lekman. Om det krävs fackmanakunskap för mer avancerade arbeten ska det framgå av anvisningarna som leverantören ska kunna ge vid begäran. Anvisningarna ska innehålla en sprängskiss, steg för steg beskrivning inklusive vilka verktyg som krävs samt hur möbelns ingående delar bör källsorteras.

Whole range

General information Sales prices for dealers. Recommended retail prices. Without VAT.

You can find the terms and conditions at wilkhahn.com.

Subject to change.

Wilkhahn's quality management system is certified to DIN EN ISO 9001 and its environmental management system to DIN EN ISO 14001 FF.

We reserve the right to make changes to models shown or described. Changes resulting from product improvements or technical advances are not considered justified grounds for complaint.

In addition to standard versions of the table ranges, a variety of customized options are available. Forms, dimensions, surfaces and prices on request.

Additional elements: Left or right always refers to the direction sat in.

Surfaces

Veneered table tops and wood frames on seating are always protected with clear varnish. Colored metal surfaces are coated with powder varnishes that are free of heavy metals.

Upholstery

Symbole

All foam used is CFC-free.

☐ Total height ☐ Seating height	■ Total width■ Seat width	■ Total depth■ Seat depth
Veneer direction	Decor direction	Sitting direction

The seating height is established under load with DIN testing equipment. The total height, width and depth are the minimum dimensions.

Some of the accessories are shown slightly larger to make them clearer.

Important information / typical product characteristics

Shine

Shine refers to impressions on the cover which can occur due to pressure, body heat and moisture. The form in which it manifests itself depends on the model, materials and upholstery technique and it is one of the characteristics of the design concerned. Therefore it is not a sign of poor quality.

Leather production

Leather is a natural product. Each leather hide is unique. Insect bites, chafed areas or scars are part of the hide's history. They indicate the natural origin and high quality of the material and are therefore not recognized as a justified cause for complaint.

Wood

Wood is a natural product. We only use carefully selected and high-quality wood and genuine wood veneers for our product ranges. Typical characteristics like small knots are signs of natural growth. Because each tree trunk is unique, differences in the structure and color are also possible. The unique surface characteristic of wood is natural and therefore not accepted as justified grounds for a complaint.

Indoor and outdoor furniture

The models are suitable for outdoor use. Nevertheless, we recommend not over-exposing this furniture to the effects of sun, rain, dust and wind and to keep it in a dry and well-aired place when not using.

Differences in color / structure

The combination of different materials, such as chrome plating, or varnishing of aluminum, steel or plastic can lead to differences in the color and structure when the surfaces are compared. These differences do not constitute grounds for complaint.

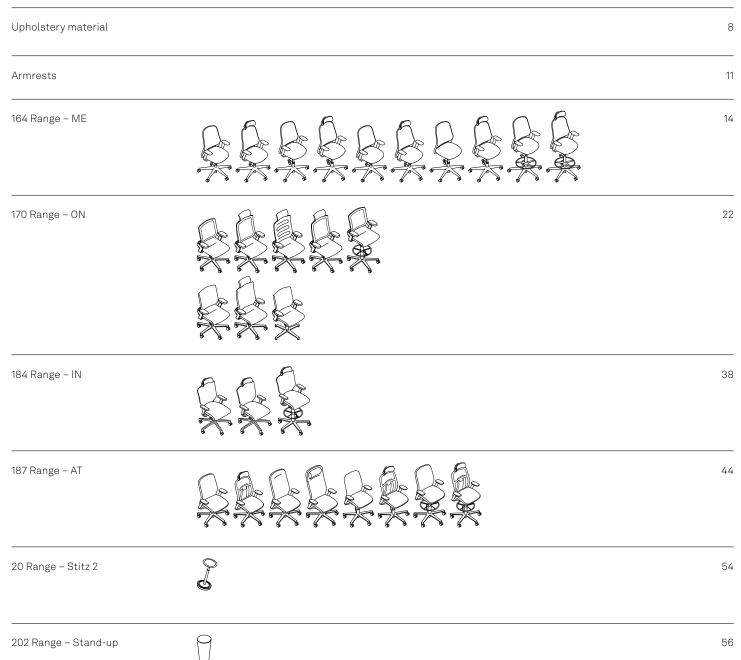
The RAL/Pantone color info is approximate. Any differences in color do not constitute grounds for complaint.

As regards our upholstery materials and laminates, despite selecting them carefully, there can be slight differences in color which are due to the batch they are produced in. When textiles are made from recycled materials, the colors and textures may be fluctuate more for production reasons. This is a result of our pre-suppliers' manufacturing processes and therefore not recognized as a justified reason for complaint.

Price List 2024



Content according to ranges













Content in alphabetical order

AT	187 Range	44
Confair	440 Range	118
Confair folding table	440 Range	118
Decide	296 Range	82
Graph	30 Range	86
Graph tables	300 Range	94
IN	184 Range	38
mAx	460 Range	130
mAx light	465 Range	136
ME	164 Range	14
Оссо	222 Range	58
ON	170 Range	22
Sola	290 Range	80
Stand-up	202 Range	56
Stitz 2	20 Range	54
Timetable	610 Range	148
Timetable Lift	615 Range	184
Timetable Smart	612 Range	152
Yonda	320 Range	106



Upholstery material

34 / Vivid Description

80% post-consumer recycled polyester . 20% elastomer 320 g/lin. m width 140 cm (55")

Test results

Abrasion resistance: 100,000 rubs, BS EN ISO 12947-2 (Martindale)

Lightfastness:

6-8, BS EN ISO 105-B02 method 2 Pilling: 5, BS EN ISO 12945-2 Fastness to rubbing:

Dry 4-5, wet 4-5 EN ISO 105-X12 Flame resistance: CA TB 117-2013

BS EN 1021-1 BS EN 1021-2 BS 5852 Part 1

Cleaning

Permanent covers: Vacuum regularly, have dry cleaned

Colors

35 / Fiberflex (Runner) Description 100% polyester 510 g/lin. m, width 160 cm (63")

Test results

Abrasion resistance:

70,000 rubs, BS EN ISO 12947-2 (Martindale) Lightfastness:

5-7, BS EN ISO 105-B02 method 2 Pilling:

5, BS EN ISO 12945-2 Fastness to rubbing: Dry 4-5, wet 4-5 EN ISO 105-X12 Flame resistance:

CAL 117 E EN 1021-1 if mounted on CMHR

foam 35 kg/m³ min., EN 1021-2 if mounted on CMHR foam 50 kg/m³ min.

Cleaning

Vacuum regularly, have dry cleaned.

ॼढ़ॾ®

37 / Racer Description

100% polyester 440 g/lin. m, width 170 cm

Test results

Abrasion resistance: 90,000 rubs,

BS EN ISO 12947-2 (Martindale) BS EN 14465

Lightfastness:

5-7, BS EN ISO 105-B02 method 2

Pilling:

4-5, BS EN ISO 12945-2 Fastness to rubbing:

Dry 4-5, wet 4-5 EN ISO 105-X12

Flame resistance: CAL 117 E

BS 476 Part 7, ASTM E 84, EN ISO 10211+2.

EN 1021-1 if mounted on CMHR

foam 35 kg/m³ min., EN 1021-2 if mounted on CMHR

foam 50 kg/m³ min.

Cleaning

Vacuum regularly, have dry cleaned

38 / Era Description

100% polyester 448 g/lin. m, width 140 cm

Test results

Abrasion resistance: 100,000 rubs, BS EN ISO 12947-2 (Martindale)

Lightfastness: 5, BS EN ISO 105-B02 method 2

5-7, depending on the colour, BS EN ISO 105-B02 method 2 Pilling:

low

Fastness to rubbing: Dry 4, wet 4 EN ISO 105-X12 Flame resistance: on request

Cleaning

Permanent covers: Vacuum regularly, have dry cleaned Replaceable covers: w & K P Ø

41 / Formstrick Description

100% polyamide hybrid

750 g/m²

Test results

Abrasion resistance: 200,000 rubs,

BS EN ISO 12947-2 (Martindale) Lightfastness:

6, BS EN ISO 105-B02 method 2

Pilling: 5, BS EN ISO 12945-2

Fastness to rubbing: Dry 5, wet 5 EN ISO 105-X12 Flame resistance:

DIN EN 1021 1+2

Cleaning Vacuum regularly, have dry

cleaned.

If it's very damp, the elasticity of the Formstrick can slightly slacken, but will regain its original shape when it dries.

47 / Nova Description

100% polyester

560 g/lin. m, width 140 cm Test results

Abrasion resistance:

50,000 rubs, BS EN ISO 12947-2 (Martindale)

Lightfastness: 5-7, BS EN ISO 105-B02 method 2

Pilling: 5, BS EN ISO 12945-2

Fastness to rubbing:

Dry 4-5, wet 4-5 EN ISO 105-X12

Flame resistance: CAL 117 E,

EN 1021-1 if mounted on PUR foam

22 kg/m³ min.,

EN 1021-2 if mounted on CMHR

foam, 36 kg/m³ min.

Cleaning

Permanent covers: Vacuum regularly, have dry

cleaned

Replaceable covers: w×a00

51 / Oceanic Description

100% recycled, post-consumer polyester with 50% SEAQUAL

. 497 g/m² width 140 cm

Test results Abrasion resistance:

100,000 rubs, BS EN ISO 12947-2 (Martindale)

Lightfastness: 5, BS EN ISO 105-B02 Fastness to rubbing:

Dry 4, wet 4 EN ISO 105-X12 Flame resistance: EN 10211&2 (CMHR)

BS 7176 LH (CMHR) BS 7176 MH (CMHR+treatment)

Cleaning Vacuum regularly, have dry cleaned 1 (P)

54 / Pitch (Step, Step Melanche)

Description 100% Trevira CS 470 g/lin. m, width 140 cm Test results

Abrasion resistance:

100,000 rubs, BS EN ISO 12947-2 (Martindale)

Lightfastness: 5-7, BS EN ISO 105-B02 method 2 Pilling:

4-5, BS EN ISO 12945-2 Fastness to rubbing:

Dry 4-5, wet 4-5 EN ISO 105-X12 Flame resistance:

CAL 117 E, DIN 4102-1 B1, NF P 92-503-507 M1,

ÖNORM A 3800-1,

B1/Q1/TR1 BS 5852 if mounted on CMHR

foam, EN 1021-1/-2 if mounted on PUR foam min. 30 kg/m³, UNI VF 9175 1IM if mounted on

CMHR foam.

Cleaning

Permanent covers: Vacuum regularly, have dry cleaned

Replaceable covers:

₩XX®



56 / Cyber Description

100 % post-consumer, recycled polyester . 570 g/lin. m, width 140 cm

Test results

Abrasion resistance: 120,000 rubs, BS EN ISO 12947-2 (Martindale) Lightfastness: 7-8, BS EN ISO 105-B02 Pilling: 4-5, BS EN ISO 12945-2 Fastness to rubbing: Dry 4-5, wet 4-5 EN ISO 105-X12 Flame retardancy: EN 1021 1&2 (CMHR) CA TB 117-2013 Flame retardancy depends on the foam used.

Cleaning

Permanent covers: Vacuum regularly, have dry cleaned Replaceable covers: **₩**&&®

58 / Evida Description

approx. 50 % renewable raw materials approx. 30 % natural raw materials approx. 20 % petroleum-based raw materials 750 +/- 50 g/m² width 137 cm

Test results

Abrasion resistance: 150,000 rubs, DIN EN ISO 5470-2 (Martindale) meets the German Medical Product Act DIN EN ISO 10993-5+10 Flame resistance: DIN EN 1021-1+2, BS 5852 Crib 0+1, CA TB 117-2013, flame retardancy depends on the foam used.

Cleaning

Please remove any soiling immediately (use warm, mild soapy water, a microfiber cloth and soft brush) Please don't use solvents.

60 / Blend (Blazer) Description

100% virgin wool 645 g/lin. m, width 140 cm Test results

Abrasion resistance: 50,000 rubs, BS EN ISO 12947-2 (Martindale)

Lightfastness: 5, BS EN ISO 105-B02 Pilling:

3-4, BS EN ISO 12945-2 Fastness to rubbing: Dry 4, wet 4 EN ISO 105-X12

Flame resistance: EN 1021-1,

EN 1021-2 BS 7176 Low Hazard NF D 60-013

ÖNORM B 3825 & A 3800-1 (58kg/ m³ CMHR Foam) UNI 9175 Class 1 IM

BS 476 Part 7 Class 1 EN 13501-1 Adhered Class D, s1, dΩ

Please state when ordering: BS 5852 Ignition Source 5 if treated with flame retardants; BS 7176 Medium Hazard if treated with flame retardants; BS 476 Part 6 Class 0 if treated with flame retardants;

EN 13501-1 Adhered Class B, s1, d0 wenn mit FR ausgerüstet; EN 13501-1 Unadhered Class D, s2, d0 if treated with flame retardants;

BS 5867-2: Type B Curtains & Drapes if treated with flame retardants

Cleaning

Permanent covers: Vacuum regularly, have dry cleaned Replaceable covers:

64 / Morph Description

85% New Zealand wool 15% polyamide 475 g/lin. m, width 140 cm

Test results Abrasion resistance:

200,000 rubs, BS EN ISO 12947-2 (Martindale) Lightfastness:

5-6, BS EN ISO 105-B02

Pilling:

4, BS EN ISO 12945-2 Fastness to rubbing: Dry 4-5, wet 4-5 EN ISO 105-X12

Flame resistance: EN 1021 1&2

BS 5852 Part 1 BS 5852 Crib 5 (CMHR)

CA TB 117-2013

Flame retardancy depends on the foam used.

Cleaning

Vacuum regularly, have dry cleaned ⊠&≭®⊠

65 / Re-wool Description

45% recycled wool, 45% virgin wool, worsted, 10% nylon

540 g/lin. m, width 140 cm

Test results Abrasion resistance: approx. 100,000 rubs, BS EN ISO 12947 (Martindale)

Lightfastness: 5-7, BS EN ISO 105-B02 Fastness to rubbing:

Dry 5-7, wet 4-5 EN ISO 105-X12 Flame resistance:

EN 1021 1&2 BS 5852 Part 1

BS 5852 ignition source 3 (CMHR) BS 5852 Crib 5 (CMHR+treatment) NF D 60-013 (CMHR)

UNI 9175 Class 1 | M (CMHR) ÖNORM A 3800-1 B1, Q1

CA TB 117-2013 Cleaning

Vacuum regularly, have dry cleaned

₩&a®

66 / Lona (Lano) Description

85 % virgin wool, 15 % polyamide 520 lin. m

width 140 cm

Test results

Abrasion resistance: 150,000 rubs, BS EN ISO 12947-2 (Martindale)

Lightfastness:

5-7, BS EN ISO 105-B02 method 2

Pilling: 4, BS EN ISO 12945-2 Fastness to rubbing: Dry 4-5, wet 4-5

EN ISO 105-X12 Flame resistance:

EN 1021-1/-2 if mounted on PUR

foam, 22 kg/m³ min., BS 7176 medium hazard if

mounted on CMHR foam 35 kg/m³ min.

ÖNORM A 3800-1 Q1,

ÖNORM B 3852 flame retardant if mounted on PUR foam B2,

CAL 117 E Cleaning

Permanent covers:

Vacuum regularly, have dry cleaned.

Because of pilling, the Lona fabric might require more cleaning. Replaceable covers:

68 / Kvadrat Remix Description

90 % virgin wool, worsted 10 % nylon, 415 g/lin. m,

width approx. 138 cm (54")

Test results

Abrasion resistance: approx. 100,000 rubs,

BS EN ISO 12947-2 (Martindale) Lightfastness:

6, BS EN ISO 105-B02 method 2

Pilling: 4, BS EN ISO 12945-2

Fastness to rubbing:

Dry 4, wet 4 EN ISO 105-X12 Flame resistance:

EN 1021 1&2 BS 5852 Part 1

BS 5852 Crib 5 (CMHR + treatment)

NF D 60-013 (CMHR) UNI 9175 1IM (CMHR)

ÖNORM B1/Q1 CA TB 117-2013

Flame retardancy depends on the foam used.

Cleaning

Cleaning permanent covers: Vacuum regularly, have dry cleaned.

Replaceable covers:

₩<u>A</u>a®



600 / Hush Stripe 40

Description 80% polyester, 20% viscose 290 g/lin. m width 170 cm Test results Lightfastness: 5-7, BS EN ISO 105-B02 Fastness to rubbing: Dry 4-5, wet 4-5 EN ISO 105-X12

Flame resistance: BS 476 Part 7, class ASTM E 84 class 1+2

Cleaning Vacuum regularly

91 / Kvadrat Steelcut Trio Description

90% virgin wool, worsted 10% nylon, 770 g/lin. m, width approx. 140 cm

Test results

Abrasion resistance: approx. 100,000 rubs, BS EN ISO 12947-2 (Martindale) Lightfastness:

5-7, BS EN ISO 105-B02 method 2

Pilling: 4, BS EN ISO 12945-2 Fastness to rubbing: Dry 4-5, wet 3-5 EN ISO 105-X12 Flame resistance: when ordering, please state

EN 1021-1/2

BS 5852 part 1 DIN 4102 B2 Önorm B1/Q1

NF D 60 013 UNI 9175 1IM US Cal. Bull. 117, - 2013 NFPA 260 AS/NZS 3837

IMO FTP Code 2010:

Part 8 B2 and Crib 5 and SN 198 898 5.3 for flame retardant

finishes. Cleaning

Permanent covers: vacuum regularly, have dry cleaned. Replaceable covers:

₩<u>&</u>æ®**Ø**

92 / Credo Description

95% virgin wool 5% polyamide 870 g/lin. m width 140 cm

Test results Abrasion resistance: 100,000 rubs,

BS EN ISO 12947-2 (Martindale) Lightfastness:

min. 5-8, BS EN ISO 105-B02

method 2

Pilling: min. 4-5, BS EN ISO 12945-2 Fastness to rubbing:

dry 5, wet 4-5 EN ISO 105-X12

Flame resistance: please state when ordering, FAR 25.853 (12 seconds vertical)

CAL TB 117-2013 DIN 4102-1 B2 FN 13501-1 EN 1021-1 and -2

BS 5852:1979 (part 1) BS 5852:2006 (part 2) Crib5 BKZ: 5.3 SN 198898 UNI 9175 (1 IM)

NF P92 503-507 M2 IMO: 2014/90/EU marine equipment directive

Cleaning

Permanent covers: Vacuum regularly, have dry cleaned

Replaceable covers: ®. ⊠æ⊠

Information

Fabrics and leather sent in

Wilkhahn provides no guarantee for fabrics and leathers submitted that come from fabric manufacturers whom it has no supplier agreement with. Please note that we require a cover material sample of at least DIN A4 in size to check whether we can use it.

74 / Leather Description

Cowhide for furniture with tolerances in terms of color and texture, compliant with DGM,

RAL GZ 430. Test results

Lightfastness:

6-7, BS EN ISO 105-B02 method 2 Flame resistance: California TB 117 E BS 5852-3 when mounted on PUR foam 22

kg/m³ min., EN 1021-/-2 when mounted on PUR foam 22 kg/m³ min.

Cleaning

Remove any soiling with a damp, absorbent cloth and rub over the whole area with a dry woolen cloth immediately.

87 / Leather Description

Particularly high-quality, pure aniline-dyed cowhide leather, which reveals natural irregularities or subsequent shine.

Test results

Lightfastness: (WBS level) >3 compliant with **DIN EN ISO 105-B02** Flame resistance: DIN 75200 and DIN EN 1021

part 1+2, CE 117 E

Cleaning Carefully remove any soiling with a slightly damp, absorbent cloth and immediately rub all over with a dry woolen cloth.

Information

Leather characteristics Leather is a natural product. Each leather hide is unique. Insect bites, chafed areas or scars are part of the hide's history. They indicate the natural aspect and high quality of the material and are therefore not recognized as a justified cause for complaint.

Felt

Description

100 % wool, with non-slip coating, Felt thickness 5 mm

1,5 kg/sq m Test results

Abrasion: 0.4 to 0.5 g/50 cm³, DIN 53863 T2 Lightfastness:

5, BS EN ISO 105-B02 method 2 5-7, depending on the colour, BS EN ISO 105-B02 method 2

Pilling: low

Flame resistance:

on request Cleaning

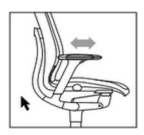
Permanent covers:

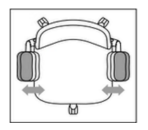
Vacuum regularly, have dry cleaned Replaceable covers:

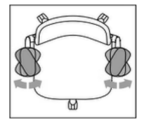
Information Felt characteristics Felt is a natural product. Therefore, there can be differences in the color. These differences are not a justified reason for complaint but underscore the material's uniqueness.











	Armrests	Height adjustment	Depth adjustment	Width ac	djustment	Swivel
				Bottom	top (AL-Pad)	
40/145	2-D	100 mm		35 mm	25 mm	
164 ME	4-D	100 mm	50 mm	35 mm	25 mm	15/30°
170 ON	3-D	100 mm	40 mm			30°
	1-D	100 mm				
184 IN	3-D	100 mm	50 mm			25°
	4-D	100 mm	50 mm		25 mm	25°
	1-D	100 mm				
187 AT	3-D	100 mm	50 mm	25 mm		
	4-D	100 mm	50 mm		25 mm	25°



Wilkhahn and sustainability

In over 100 years of its corporate history, Wilkhahn can look back on a sustainability philosophy that has grown over decades. Aspects such as durability, social fairness, environmental responsibility and cultural orientation have been evolving as corporate principles since the 1950s. Wilkhahn today is regarded internationally as a model of excellence, not only on account of its products but also because of its modern corporate philosophy. This is because the company realized early on that sustainable design should embrace environmental aspects, improve social relationships and define the cultural role of a company. This approach to the way we do business creates a bond between us and our customers throughout the world. There is surely no more rewarding task than working together for a successful future that is worth living in

Corporate principles

We believe in the power of good design.

Which is why we're passionate about sustainable office furnishings worldwide that boost health, foster well-being and creativity and empower people to do their jobs well.

Good communication is the key to encouraging creativity and productivity.

We develop, produce and market pioneering, superbly designed, high-quality office chairs and tables.

Form and function on an equal footing.

The Wilkhahn brand stands for first-class product quality, highly innovative ergonomics, and pioneering design.

We set ground-breaking trends.

Which is why innovations at Wilkhahn start by thinking outside the box. A product development isn't about a new chair per se, but better dynamic sitting, not about a new table, but nurturing communication, not about a new sofa, but coming together with other people and relaxing.

We pass knowledge on.

Because knowledge is the future's most important commodity. As a company, our competitive edge is underpinned by our workforce's expertise. Which is why we see learning as a personal

development opportunity. And we share that expertise in the company and with business partners to build on our joint success.

We provide products and service in impressive quality.

The whole is more than the sum of its parts – but it's the quality of all the details that governs the quality of the finished product or service. Which is why providing excellence that covers the whole spectrum of issuing quotes, producing and shipping our products is one of the core brand values and is evident in every product and process and every encounter with the brand.

We understand the changes in workplaces and offer our customers solution-driven support.

Wilkhahn customers buy the added value and benefits associated with our products and services. To spot new trends and requirements, we keep our finger on the pulse. We examine our customers' needs in detail to provide impressive solutions.

Simply the best.

We take responsibility and help shape the future.

We operate a policy of fairness towards each other and our suppliers, customers, and the environment. The combination of business success, socio-ecological responsibility and involvement in cultural activities makes us an exemplary company worldwide that we continue to develop sensitively.

Sustainability policy

UN Global Compact

Wilkhahn joined the United Nations Global Compact initiative in 2007. The company commits itself to the ten principles of Global Compact regarding the protection of international human rights, adherence to labor standards and rights for employees,

the protection of the environment and anti-corruption, all of which are specified as binding corporate policy.



WE SUPPORT

ISO 9001:2015 quality management system

In order to safeguard and continually optimize the high quality of products and processes at Wilkhahn, a comprehensive quality management system was set up as early as 1996. Since then it has been certified for compliance with the ISO 9001 Quality Management Standard of the International Standardization Organization. Quality management is all about customer focus, management responsibility, the participation of all employees involved, ensuring and improving process safety and supplier relations.



ISO 14001:2015 environmental management system

Wilkhahn is also certified to the ISO 14001 international environmental management standard, which defines globally recognized requirements for environmental management systems, such as environmental performance indicators and environmental performance assessments.

EMAS

EMAS is the acronym for EcoManagement and Audit Scheme, developed by the European Union. As a combined environmental management and auditing system, its purpose is to verify companies are improving their environmental performance. At the north German headquarters in Bad Münder, Wilkhahn has been regularly certified based on the latest version of EMAS since 2001. In the environmental statement, confirmed by annual audits, Wilkhahn gives a public account of the company's environmental performance. The printed version of the environmental statement can

be ordered at www.wilkhahn.com/ service. Detailed ecological product information on each of the products is also available to download.



FSC

The Forest Stewardship Council® (FSC) quality label indicates compliance with stringent socio-ecological requirements in terms of forest management and trading wood products. Wilkhahn's Bad Münder headquarters meet the criteria of the Forest Stewardship Council (FSC) and are entitled to process and sell FSC®-certified products (license code C118389, certificate no. TUEV-COC-000462).



Das Zeichen für verantwortungsvoll

Product certification

Wilkhahn office furniture ranges are not only certified according to international testing and inspection standards regarding product safety and functional integrity. They also meet all key international reference systems for highly health-compatible and environmentally friendly products.

GREENGUARD™

Virtually all Wilkhahn ranges undergo GREENGUARD testing and certification. The Greenguard Environmental Institute is an independent institution in the US that primarily certifies products with regard to their suitability for interiors. Besides environmental



aspects, special focus is placed on ensuring that products do not emit any pollutants that might be harmful to health.



LEED

Leadership in Energy and Environmental Design (LEED) is a rating system used by the US Green Building Council to evaluate the environmental and social compatibility of buildings. LEED certification awards extra credit points if Wilkhahn office chair and table ranges are used.



Green Star

Green Star is an extensive, voluntary rating system developed by the Australian Green Building Council. The system assesses how ecological a building's design is. The system uses various categories to rate any potential ecological impact resulting from a location chosen for a project, the way the project is carried out, managed or its design.



FISP

The UK Furniture Industry Sustainability Program (or FISP for short) wants to foster effective environmental protection, social progress, careful usage of natural resources, economic growth and employment. FISP was developed by the British Furniture Industry Environment Committee (FIEC) whose members include key trade associations and furniture

manufacturers. Since 2006, FISP has developed into an international network of over 60 members, one of whom is Wilkhahn.



Responsibility from the very start

In the design and development process, ecological impact is also taken into consideration in addition to design, functional and business-related aspects. Because these factors play a pivotal role in the materials chosen, manufacturing processes, options regarding assembly, logistics and transport and how easy products are to repair or recycle. This overview shows the key aspects for the entire product life cycle that currently apply at Wilkhahn.

Materials

The materials used are subject to stringent controls. Prohibited chemicals are not used in our products at all. All feedstock is listed in a register of hazardous substances. This helps to minimise the use of or substitute any potentially harmful materials. With the goal being to achieve maximum durability and quality, some recycled materials are used in the production of Wilkhahn ranges. This applies in particular to metals like steel and aluminum.

Production

Water conservation, waste management and sustainable energy production

Water is becoming an increasingly important resource. Wilkhahn spares no effort in minimizing water consumption in all areas. By treating process water, recycling and using state-of-the-art varnishing machinery, no waste water is produced that requires monitoring. The Wilkhahn waste management concept includes sorting waste selectively, as well as recy cling and disposing of all waste fractions resulting from the production and management departments. The continual decrease of energy consumption is an important goal of the environmental management system. A combined heat and power plant and connection to a biogas plant at the Bad Münder site have more than

doubled energy efficiency. As a result, heating at the headquarters and production facilities is CO_2 neutral.

Wilkhahn production sites

Wilkhahn products are produced or assembled at the Bad Münder (Germany) and Sydney (Australia) sites. The branch facilities and the international subsidiaries are not only subject to quality management requirements, but also to guidelines for the socio-ecological focus of corporate policy which apply through the entire company.

Product utility

Aesthetics and design

Sustainable products must be practical. The Wilkhahn ranges are timeless, with useful, intuitive-to-use functions and come in durable materials. A standard that is reflected in every single detail. The Wilkhahn design approach therefore results in an increase in the utility value of a product that is destined to last.

Durability and guarantee

The ranges set standards for product design that is sustainable in the best possible sense of the word. The durability of the highquality materials, the innovative functionality and the traditional, understated design guarantee our furniture will last for decades. We give a five-year manufacturers' guarantee, allowing customers to plan reliably (refer to the relevant guarantee policy for details). An issue we feel responsible for, regardless of our products' long useful lives. We consider guarantees way beyond these periods as selling the future short. Our services to extend the ecological life of the furniture include maintenance as well as an overhaul of older ranges. Wilkhahn guarantees it will carry out repairs on discontinued furniture for at least two years after production has ceased

End of the product life cycle $\,$

Product take-back and recycling

Even after the product has reached the end of its life, we still feel responsible and offer our customers extensive take-back and recycling services. We guarantee to take back all products that are no longer in use. Wilkhahn products are dismantled in the factory, all parts are selectively sorted in terms of their inherent materials and then recycled. By labeling the materials, ensuring

they're non-toxic and easy to dismantle, we're already making sure today that the components in Wilkhahn products can be incorporated into local material and production cycles and be properly recycled and disposed of.

Disassembly and recycling

Most of Wilkhahn's product components are suitable for nondestructive disassembly. To ensure that materials can be sorted according to type, all components weighing more than 150 g come with a label that is valid across the world. No agents to protect materials or organic halogen compounds are used which would prevent subsequent recycling.

164 Range ME

Design: Wilkhahn





Technical details

Function

ME – the tailor-made chair for superb comfort and versatility. Thanks to its modular design, it meets all customer requirements and international certification standards. Its broad adjustment ranges make ME ideal for very short and tall users. Therefore, ME is one of the few chairs on the market, which (with the appropriate features) complies with the new, very stringent European 1335 type AX standard. Adjustments are intuitive and easy to make. ME adapts quickly and effortlessly to people's needs. Whether users are bending forward to write something, or leaning back to take phone calls, ME adjusts to any postures perfectly. You can choose between a synchronous adjustment mechanism with automatic weight adjustment and a synchronous adjustment mechanism with manual weight adjustment. Both options come with the patented Progressive Motion module. This allows the ME task chair to make multidimensional movements automatically and therefore fosters greater comfort and well-being. The design combines the backrest and seat to form one unit. Its contours look appealing from any perspective. Crisp edges merge into soft surfaces. This contrast creates interesting surfaces and an attractive and highly distinctive look.

ME is ideal for people weighing from 45 to 150 kg. The backrest height is optionally adjustable by 70 mm and an optional height-adjustable lumbar support (adjustable by up to 70 mm in 7 lockable positions), optionally precision-adjustable depth of 15 mm by turning a knob. The backrest and seat can be locked in a neutral horizontal 0-position, the optional 5° forward seat tilt can be activated by lifting the lever.

Pressing a tab allows precision-adjustable seating height of between 40 and 53 cm via a gas lift compliant with DIN 4550, optionally with a contact suppression feature, then seating height 42 – 53 cm. Seat depth: 43 cm, optionally integrated, users can press a tab while sitting for precision-adjustable seat depth adjustment of 80 mm or 100 mm (38 – 46 or 38 – 48 cm). The height of models with elevated sitting positions (ESP) are precision-adjustable between 43 and 61 cm, and the counter chairs between 65 and 77 cm.

The following controls are made of black, through-dyed plastic: The tab to adjust the height and lock the chair in place, the lever to extend the seat depth, knobs to adjust the weight and lock the backrest frame in place. The height-adjustable lumbar support comes in black or white to match the color of the frame.

Base frame

Task chair

Five-star base made of black through-dyed plastic, optionally in white or made of coated aluminum (in black or white with a textured matte finish) or high-luster polished aluminum. Twin-wheel swivel casters with load-dependent braking, made of black DIN EN 12529-compliant polypropylene as the standard version for carpets, optionally with gray tire made of polyurethane for hard flooring. Casters optionally electrically conductive. Mechanism shell made of black, powder-coated aluminum.

Counter stool

With extra height-adjustable foot ring, bright chrome-plated, with lock screw to affix it and twin-wheel swivel casters with load-dependent braking.

Seat and backrest

Backrest frame made of black or white through-dyed polyamide with a mesh backrest made of 80% recycled post-consumer polyester and 20% elastomer. Height optionally adjustable by 70 mm. The seat shell and backrest frame are made of black through-dyed polyamide. The backrest comes with optional cushioning that consists of an upholstered mesh backrest covered with fabric. Optionally with height-adjustable lumbar support in black or white to match the color of the frame.

Seat cushioning made of CFC-free polyurethane foam, covered with fabrics from the Wilkhahn fabric collection. The seat optionally comes with soft padding (with contour-creating foam, 65 mm) and stitching all the way round. The cushioning and covers are replaceable. Optional seat-depth extension by 80 mm or 100 mm (38 – 46 or 38 – 48 cm).

If the optional Progressive Motion module is chosen, the flexible backrest can tilt slightly to the side temporarily when users get up, but has no impact on the way users sit on the chair and is not a sign of poor quality.

Armrests

As a standard, with 2D armrests made of fiberglass-reinforced polyamide, through-dyed in black or white, with polypropylene armrest pads. Optionally with 4D armrests and with armrest pads made of polyure-thane foam, black through-dyed. The height of the 2D armrests can be adjusted by 100 mm and the width by 35 mm; the depth of the armrest pads on the 4D armrests can be adjusted by 50 mm and they can also be swiveled inward and outward by 15° or 30°.

Additional AX/NPR armrests with a clear width of 41 to 51 cm, adjustable in width by 30 and 25 mm, adjustable in height by 11.5 cm, adjustable in depth by 50 mm and with 360° swiveling capability for even greater adjustment ranges.

Task chairs	Star base			Gas lift	Synchro-adj	ustment mechanism
	90 Coated w	astic ter polished aluminum vith a black textured matte vhite with a textured matte		Black Black Black Black Black	Black Black Black Black Black	
	Armrests	Height adjustment	Depth adjustment	Width adjus Bottom	tment top (AL-Pad)	Swivel
		2-D 100 mm 4-D 100 mm	50 mm	35 mm 35 mm	25 mm 25 mm	15/30°



Accessories

A clothes hanger that can be fitted to the backrest frame is optional for all models.

All models are also available with a headrest made of through-dyed polyamide (in black or white to match the color of the frame, height can be adjusted by 60 mm in 6 lockable positions, with a 125° tilt function, which allows the depth to be adjusted by approx. 50 mm). It's either covered with 34/Vivid fabric to match the backrest, or with 1401 (black metal) or, in the case of models with back cushioning, with 34/Vivid in 1401 (black metal), or 1001 (digital white), 37/Racer (black) or upholstered (covered in fabric in the same color and material as the backrest cover). The headrest is not available for models with a clothes hanger. Retrofittable on request.

Knock-down capability

On request, some of the ME task chairs can be supplied pre-assembled in a box. Knock-down packaging reduces the shipment volume by up to 66% to just 0.22 m3.

Standards

The ME task chairs comply with the following standards and come with the following certificates: DIN EN 13.35, DIN EN 13.35 A/AX, NPR 1813, BS 5459 24 h, FISP, Greenguard, Quality Office, Bifma X 5.1, 1 IM (fire safety Italy). Preparations to obtain the following certification are underway: Blue Angel





www.tuv.com ID 10000000000







		37 38	47*	51 54 56 58*	60 64 65 66 68*	91* 92	74*	
Medium-height backrest	Fixed backrest, mesh-covered (34/Vivid), backrest frame, seat shell and synchroadjustment mechanism in black, 2D armrests, armrest pad made of PP, precision-adjustable height, synchronous adjustment mechanism with automatic weight adjustment, plastic star base Seat standard upholstery	SEK 7088 7625	SEK	SEK 7875 8413	SEK 8663 9200	SEK 9450 9988	SEK	
	Seat with soft padding Additional charge/reduced prices Headrest, mesh-covered, height and depth adjustable Coat hanger (not in combination with headrest)	1238 813	1238 813	1238 813	1238 813	1238 813	1238 813	
	Backrest frame, seat shell and, if applicable, armrests in white Backrest, height-adjustable Lumbar support, height-adjustable Lumbar support, adjustable height and depth	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	
	Without armrests 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 2D and 4D 4D+ armrests NPR/AX, TPU armrest pads	-925 588 413 738	-925 588 413 738	-925 588 413 738	-925 588 413 738	-925 588 413 738	-925 588 413 738	
	Soft padding Seat-depth extension (approx. 38 to 46 cm) Seat-depth extension (approx. 38 to 48 cm) 3D forward tilt of 5° can be activated Contact suppression feature (seating height approx. 42 – 53 cm)	538 138 138 163	538 138 138 163	538 138 138 163	538 138 138 163	538 138 138 163	538 138 138 163	
	Synchronous adjustment mechanism with manual weight adjustment Progressive Motion module Gas lift NPR/AX for 40 – 56 cm seating heights	300 1050 525	300 1050 525	300 1050 525	300 1050 525	300 1050 525	300 1050 525	
	Coated aluminum star base High-luster polished aluminum star base Casters in white Electrically conductive casters	588 1050 375 625	588 1050 375 625	588 1050 375 625	588 1050 375 625	588 1050 375 625	588 1050 375 625	



		37 38	47*	51 54 56 58*	60 64 65 66 68*	91* 92	74*	
Medium-height backrest elevated sitting position (ESP) □ 107/126 □ 170 □ 168 □ 44/62 □ 150 □ 136/46	Fixed backrest, mesh-covered (34/Vivid), backrest frame, seat shell and synchroadjustment mechanism in black, 2D armrests, armrest pad made of PP, gas lift for an elevated sitting position (ESP), forward seat tilt of 5° can be activated, precision-adjustable height, synchro-adjustment mechanism with automatic weight adjustment plastic star base Seat standard upholstery	SEK 7938	SEK	SEK 8725	SEK 9513	SEK 10300	SEK	
	Seat with soft padding	8475	8875	9263	10050	10838	11625	
	Additional charge/reduced prices Headrest, mesh-covered, height and depth adjustable Coat hanger (not in combination with headrest)	1238 813	1238 813	1238 813	1238 813	1238 813	1238 813	
	Backrest frame, seat shell and, if applicable, armrests in white Backrest, height-adjustable Lumbar support, height-adjustable Lumbar support, adjustable height and depth	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	
	Without armrests 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 2D	-925 588	-925 588	-925 588	-925 588	-925 588	-925 588	
	and 4D	413	413	413	413	413	413	
	Soft padding Seat-depth extension (approx. 38 to 46 cm) Seat-depth extension (approx. 38 to 48 cm)	538 138 138	538 138 138	538 138 138	538 138 138	538 138 138	538 138 138	
	Synchronous adjustment mechanism with manual weight adjustment Progressive Motion module	300 1050	300 1050	300 1050	300 1050	300 1050	300 1050	
	Coated aluminum star base High-luster polished aluminum star base Casters in white Electrically conductive casters	588 1050 375 625	588 1050 375 625	588 1050 375 625	588 1050 375 625	588 1050 375 625	588 1050 375 625	



		37 38	47*	51 54 56 58*	60 64 65 66 68*	91* 92	
Medium-height backrest ■103/116	165/7 Fixed backrest, upholstered, backrest frame, seat shell and synchro- adjustment mechanism in black, 2D armrests and armrest pad made of PP, with precision-adjustable height synchronous adjustment mechanism with automatic weight adjustment, plastic star base	SEK	SEK	SEK	SEK	SEK	
	Seat standard upholstery Seat with soft padding	7750 8288	8688	8538 9075	9325 9863	10113 10650	
	Additional charge/reduced prices Headrest upholstered, height and depth adjustable Coat hanger (not in combination with headrest)	1475 813	1475 813	1475 813	1475 813	1475 813	
	Backrest frame, seat shell and, if applicable, armrests in white Backrest, height-adjustable Lumbar support, height-adjustable Lumbar support, adjustable height and depth	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	
	Without armrests 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 2D	-925 588	-925 588	-925 588	-925 588	-925 588	
	and 4D 4D+ armrests NPR/AX, TPU armrest pads	413 738	413 738	413 738	413 738	413 738	
	Soft padding Seat-depth extension (approx. 38 to 46 cm) Seat-depth extension (approx. 38 to 48 cm) 3D forward tilt of 5° can be activated Contact suppression feature (seating height	538 138 138 163	538 138 138 163	538 138 138 163	538 138 138 163	538 138 138 163	
	approx. 42 – 53 cm)	438	438	438	438	438	
	Synchronous adjustment mechanism with manual weight adjustment Progressive Motion module Gas lift NPR/AX for 40 – 56 cm seating heights	300 1050 525	300 1050 525	300 1050 525	300 1050 525	300 1050 525	
	Coated aluminum star base High-luster polished aluminum star base Casters in white Electrically conductive casters	588 1050 375	588 1050 375	588 1050 375	588 1050 375	588 1050 375	

625

625

625

Electrically conductive casters



ш							
		37 38	47*	51 54 56 58*	60 64 65 66 68*	91* 92	
Medium-height backrest elevated sitting position (ESP) ⊟107/126	165/72 Fixed backrest, upholstered, backrest frame, seat shell and synchro- adjustment mechanism in black, 2D armrests and armrest pad in PP, gas lift for an elevated sitting position (ESP), forward seat tilt of 5° can be activated, with precision-adjustable height synchronous adjustment mechanism with automatic weight adjustment, plastic star base	SEK	SEK	SEK	SEK	SEK	
	Seat standard upholstery Seat with soft padding	8600 9138	9538	9388 9925	10175 10713	10963 11500	
	Additional charge/reduced prices Headrest upholstered, height and depth adjustable Coat hanger (not in combination with headrest)	1475 813	1475 813	1475 813	1475 813	1475 813	
	Backrest frame, seat shell and, if applicable, armrests in white Backrest, height-adjustable Lumbar support, height-adjustable Lumbar support, adjustable height and depth	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	
	Without armrests 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 2D	-925 588	-925 588	-925 588	-925 588	-925 588	
	and 4D	413	413	413	413	413	
	Soft padding Seat-depth extension (approx. 38 to 46 cm) Seat-depth extension (approx. 38 to 48 cm)	538 138 138	538 138 138	538 138 138	538 138 138	538 138 138	
	Synchronous adjustment mechanism with manual weight adjustment Progressive Motion module	300 1050	300 1050	300 1050	300 1050	300 1050	
	Coated aluminum star base High-luster polished aluminum star base Casters in white	588 1050 375	588 1050 375	588 1050 375	588 1050 375	588 1050 375	

Electrically conductive casters

625

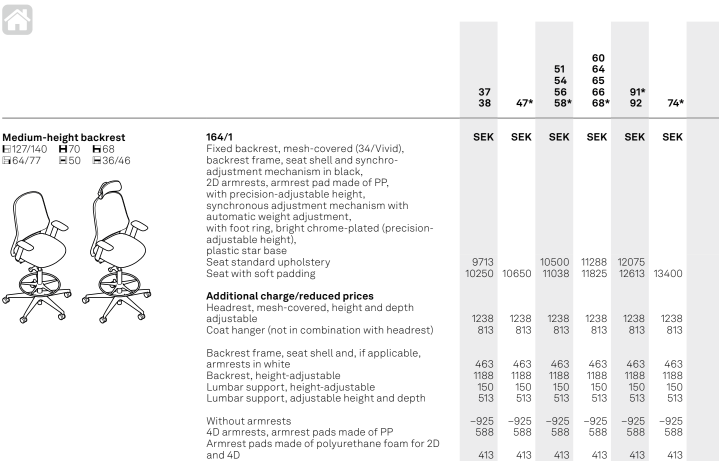
625

625

625

625





Soft padding

weight adjustment Progressive Motion module

Casters in white

Coated aluminum star base

Electrically conductive casters

Seat-depth extension (approx. 38 to 46 cm)

Seat-depth extension (approx. 38 to 48 cm)

High-luster polished aluminum star base

Synchronous adjustment mechanism with manual



Ш		37 38	47*	51 54 56 58*	60 64 65 66 68*	91* 92	
Medium-height backrest ■127/140	165/1 Fixed backrest, upholstered, backrest frame, seat shell and synchro- adjustment mechanism in black, 2D armrests, armrest pad made of PP, with precision-adjustable height synchronous adjustment mechanism with automatic weight adjustment, with foot ring, bright chrome-plated (precision- adjustable height), plastic star base Seat standard upholstery	SEK 10375	SEK	SEK	SEK	SEK 12738	
	Seat with soft padding Additional charge/reduced prices Headrest upholstered, height and depth adjustable Coat hanger (not in combination with headrest)	10913 1475 813	11313 1475 813	11700 1475 813	12488 1475 813	13275 1475 813	
	Backrest frame, seat shell and, if applicable, armrests in white Backrest, height-adjustable Lumbar support, height-adjustable Lumbar support, adjustable height and depth	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	463 1188 150 513	
	Without armrests 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 2D and 4D	-925 588 413	-925 588 413	-925 588 413	-925 588 413	-925 588 413	
	Soft padding Seat-depth extension (approx. 38 to 46 cm) Seat-depth extension (approx. 38 to 48 cm)	538 138 138	538 138 138	538 138 138	538 138 138	538 138 138	
	Synchronous adjustment mechanism with manual weight adjustment Progressive Motion module	300 1050	300 1050	300 1050	300 1050	300 1050	
	Coated aluminum star base High-luster polished aluminum star base Casters in white Electrically conductive casters	588 1050 375 625	588 1050 375 625	588 1050 375 625	588 1050 375 625	588 1050 375 625	

170 Range ON®

Design: wiege







Technical details

Function

Task chairs with Trimension®, synchronous, three-dimensional kinematics to encourage three-dimensional dynamic sitting. The perfect interaction of the synchro-adjustment mechanism, seat and backrest automatically adapts to any posture the user adopts. The supporting counter pressure is quickly and precisely adjustable in any direction (4.5 rotations max.) for people weighing from 45 to 120 kg. The backrest height is adjustable by up to 60 mm in six lockable positions. The backrest and seat can be locked in the front sitting position. The seating height is precision adjustable between 400 mm and 520 mm at the touch of a button with a DIN 4550-compliant gas lift. All models are optionally available with seat-depth extension of 400 to 450 mm. (The height of the counter chairs is precision adjustable between 680 mm and 810 mm). Meeting/visitor chairs with Trimension, on request, available with swivel-mounted column, not height adjustable, alternatively as a four-leg variant or cantilever chair, optionally stackable.

Frame

Task chairs and counter stool

Five-star base, optionally made of black through-dyed plastic or die-cast aluminum, coated (black, black with a textured matte finish, white with a textured matte finish, or in a silver satin finish), polished or bright chrome-plated. Twin-wheel swivel casters with load-dependent braking, made of black or white polyamide compliant with DIN EN 12529 as the standard version for carpets; with gray soft polyurethane tire for hard floors. The casters are optionally electrically conductive. Swivel arms made of die-cast aluminum, coated (black or black with a textured matte finish, or white with a textured matte finish, or silver satin finish), polished or bright chrome-plated. Mechanism shell made of blasted die-cast aluminum, optionally coated black, or white with a textured matte finish or with a silver satin finish, with a top cover made of black or white through-dyed polypropylene. The gas lift is covered by a telescopic protective tube made of black or white through-dyed polypropylene.

Task chairs	Frame	Sta	r base	Swivel arms		Mechanism shell
		50	Plastic	Silver satin finish, coated black or with textured matte finish	r black	Shot-blasted aluminum, silver satin or black coated
		51	Bright chrome-plated	Silver satin finish, coated black or or white with textured matte finis		Shot-blasted aluminum, silver satin, black or white textured matte coated
		52	Polished aluminum	with bright chrome plating Polished aluminum or coated whi a textured matte finish	te with	Shot-blasted aluminum, silver satin, black or white textured matte coated
		53	Coated black (RAL 9011)	Coated black or black with texture matte finish	ed	Shot-blasted aluminum
		60 90	Coated with a silver satin finish (RAL9006) Coated with a black textured matte finish (RAL9011)	Coated with a silver satin or white a textured matte finish Coated with a black textured mat finish (RAL 9011)		Shot-blasted aluminum, silver satin, black or white textured matte coated Shot-blasted aluminum
		91	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured mat finish (RAL 9016)	tte	Coated white
	Armrests		Height adjustment	Depth adjustment S	Swivel	
		3-D	100 mm	40 mm 3	30°	
Visitor chairs	Frame	Rou	ınd steel tubing frame			
		51 91 90	Bright chrome-plated Coated white with a textured r Coated with a black textured n			
Cantilever chair	Frame	Rou	ınd steel tubing frame			
Cilali		51 91 90	Bright chrome-plated Coated white with a textured r Coated with a black textured n			
Small components		Cas	ters, glides, frame component	s, adjustment levers		
components		40 40	Black plastic White plastic	Plastic black Plastic gray		Black Black or white
Δwards						

Awards



















Counter stool with extra height-adjustable foot ring, bright chrome-plated, with lock screw to affix it and twin-wheel swivel casters with load-dependent braking.

24-hour chairs

All have a die-cast aluminum star base with extra swivel arm supports, with a modified synchro-adjustment mechanism and exceptionally hardwearing covers from Wilkhahn's fabric and leather collection. Designed for people weighing up to 120 kg, the models consequently comply with the DIN EN 1335 standard requirements for 24-hour use.

Visitor/conference chairs

Four-star base made of die-cast aluminum, coated (black, black with a textured matte finish or silver satin finish), polished or bright chrome-plated. Black, multipurpose glides made of plastic for all types of flooring. Swivel arms made of die-cast aluminum, coated (black or black with a textured matte finish or silver satin finish), polished or bright chrome-plated. Mechanism shell made of die-cast, shot-blasted aluminum, optionally coated in black or with a silver satin finish, with top cover made of black, through-dyed polypropylene. The gas lift is covered by a telescopic protective tube made of black, through-dyed polypropylene.

Cantilever chair

Frame made of tubular steel (bright chrome-plated tubular steel, black or white coating with a textured matte finish), 22 mm in diameter, optionally with anti-tilt stopper made of black or white polyamide as the standard version for carpets, with extra glides for hard flooring, with felt inserts on request.

Four-leg visitor chair

Frame made of tubular steel (bright chrome-plated, black or white coating with a textured matte finish), leg diameter 22 mm. Models 176/7 and 176/71 with multipurpose, POM (polyoxymethylene) glides in black for soft and hard floorings.

Seat

Task, visitor, and conference chairs

Very elastic, flexibly suspended seat shell with seat upholstery panel made of black or white, through-dyed polypropylene, polyurethane seat cushioning covered in the same material as the backrest cover in Fiberflex, or fabric. The seat is replaceable. All models optionally have seats with soft padding (with extra cut foam and facings at the sides). In models with management grade upholstery (174/71, 175/71, 171/71), seat cushioning also with extra padding and side facings, optionally covered in leather too. Optionally with seat-depth extension from 400 to 450 mm (all types of upholstery).

Model 175/73 with soft padding, as well as color-contrasting double seams and contour stitching. Seat cushioning with side facings. Task chair models 174/7, 174/72, 175/7, 175/72, 174/71, 175/71 optionally with a constant 6-degree tilt. Permanent comfort tilt (6°) not combinable with a white version.

Backrest

Task, visitor, and conference chairs

Elastic backrest frame, height adjustable by 60 mm in six lockable positions, made of through-dyed, fiberglass-reinforced polyamide, covered with Fiberflex, optionally also with fabric (and extra padding).

All models optionally with soft padding (with extra cushion thickness). For models with management grade upholstery, the backrest frame also optionally comes with back cushioning with extra padding and the front of the backrest also with a concealed, cut foam fleece sewn into the cover and with side facings, optionally with a leather cover.

All models optionally with soft padding (with extra cut foam). Mediumhigh and high backrest, high backrest optionally with headrest (height 16 cm), either in the same material as the backrest cover, or covered in leather on the front. The backrest is replaceable.

Model 175/73 with soft padding, as well as color-contrasting double seams and contour-defining stitching.

Seat and backrest

Cantilever chair/four-leg visitor chair

Unitary shell-backrest component made of black or white through-dyed, fiberglass-reinforced polypropylene. Seat cushioning made of polyure-thane one-piece molded foam, in models with management grade upholstery (models 176/71, 178/71) with additional padding and side facings. All models optionally with soft padding (with extra cut foam). In models 176/7, 178/7 seat cushioning covered in the same material as the backrest cover in Fiberflex or fabric, in models 176/71 and 178/71 with management grade upholstery optionally also covered in leather. The seat is replaceable.

The backrest frame is covered in Fiberflex, in models 176/7, 178/7 optionally with back covered in fabric (with additional padding). In models with management grade upholstery optionally with backrest upholstery in fabric or leather, with additional padding, as well as on the front of backrest also with concealed, cut foam fleece sewn into the cover and side facings, backrest cover is replaceable.

Armrests

Task chairs

3D armrests made of fiberglass-reinforced, black or white through-dyed polyamide. Armrest pads made of black or gray, through-dyed polyure-thane (TPU), optionally also made of black polyurethane foam and covered in leather if desired. Upholstered, leather-covered armrests (optional) in model 175/73 with color-contrasting stitching. Through-dyed black or white polypropylene armrest covers. Height of armrests adjustable by 100 mm (eight lockable positions), depth by 40 mm, can be swiveled 30° inward and outward in each case.

Conference/visitor chairs

Fixed armrests made of fiberglass-reinforced, black, through-dyed polyamide. Armrest pads made of black, through-dyed polyurethane (TPU), optionally also made of polyurethane foam and covered in leather if desired. Armrest covers made of black, through-dyed polypropylene.

Cantilever chair/four-leg visitor chair

Black or gray through-dyed polypropylene armrest pads. In the case of non-stackable chairs, optionally with upholstered armrests, when covered in fabric with black leather 74/99, when covered in leather to match the color of the leather.



Standards

The ON task chairs and visitor/meeting chairs comply with the type A or B DIN EN 1335 office-chair, ANSI/BIFMA X5.1 and IGR standards. On request, NPR 1813 models are available.

The ON cantilever chairs and four-leg visitor chairs comply with the DIN EN 16139-L1 and ANSI/BIFMA X5 standards.





www.tuv.com ID 1000000000

Accessories

Optionally for visitor chair model 176 $\!\!\!/ 7\!\!\!\!:$ Inline connector model 177 made of zinc-plated steel.

Optionally for cantilever chair, model 178/7, four-wheeled trolley, model 178 for 8 cantilever chairs. Optionally, the ON task, visitor and conference chairs (without headrest) can also be shipped with dismantled backrests in boxes.

All visitor and conference chairs have glides for soft flooring (e.g. carpets). On request, available with swivel-mounted column, not height adjustable, (at no additional charge).

Please note:

The prices for types with cushioning that includes fabrics and leather provided by the customer are given on request.

Four-leg chairs: to the DIN EN 16139-L1 office—chair standard, up to 5 chairs can be stacked vertically.

Cantilever chair: to the DIN EN 16139-L1 office-chair standard, up to 3 chairs can be stacked vertically.

Stacking versions with coated frames can cause color to rub off, which is not covered by our guarantee. The same applies when inline connectors are used. We recommend chrome-plated versions for circumstances like these.





				51 54	60 64 65	
		35	47	56 58	66 68	91 92
Medium-height backrest ■ 97/109 H 69 H 66 ■ 40/52 ■ 50 ■ 43	174/7 Seat and backrest shell in black, backrest covered with Fiberflex fabric, backrest height adjustment (up to 60 mm), with 3D armrests, with seat cushioning, optionally with soft padding (please state in order), precision-adjustable height,	SEK	SEK	SEK	SEK	SEK
	Trimension, tension control Plastic star base, aluminum-coated swivel arms Additional charge/reduced prices	12425	13313	13513	13713	14013
R B R B	Seat and backrest shell, synchro- adjustment mechanism and, if applicable, armrests in white Covered backrest (not in the case of artificial	588	588	588	588	588
	leather 58) Backrest with soft padding	1213	1288 1463	1588 1738	1788 1938	2100 2313
	Without armrests Polyurethane foam armrest pad Upholstered, leather-covered armrests	-987 813 2913	-987 813 2913	-987 813 2913	-987 813 2913	-987 813 2913
	Seat-depth extension, approx. 40 to 45 cm Permanent comfort tilt (6°)	1250 725	1250 725	1250 725	1250 725	1250 725
	Mechanism shell coated in black or with a silver satin finish. Coated aluminum star base Polished aluminum star base Aluminum bright chrome-plated star base Polished aluminum swivel arms Aluminum bright chrome-plated swivel arms	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938
	Casters in white Electrically conductive casters	375 625	375 625	375 625	375 625	375 625



				51	60 64		
		35	47	54 56 58	65 66 68	91 92	
High backrest ■105/117	175/7 Seat and backrest shell in black, backrest covered with Fiberflex fabric, backrest height adjustment (up to 60 mm), with 3D armrests, with seat cushioning, optionally with soft padding (please state in order), precision-adjustable height,	SEK	SEK	SEK	SEK	SEK	
	Trimension, tension control Plastic star base, aluminum-coated swivel arms	15625	16513	16713	16913	17213	
	Additional charge/reduced prices Headrest in same material as backrest cover Headrest covered in leather on the front, 74/99,	1125	1125	1125	1125	1125	
g <i>p</i> g <i>p</i>	black Seat and backrest shell, synchro- adjustment mechanism and, if applicable,	1838	1838	1838	1838	1838	
	armrests in white Covered backrest (not in the case of artificial leather 58)	588	588 1513	588 1838	588 2238	588 2763	
	Backrest with soft padding Without armrests	1450 -987	1613 -987	2013 -987	2413 -987	3075 -987	
	Polyurethane foam armrest pad Upholstered, leather-covered armrests	813 2913	813 2913	813 2913	813 2913	813 2913	
	Seat-depth extension, approx. 40 to 45 cm Permanent comfort tilt (6°)	1250 725	1250 725	1250 725	1250 725	1250 725	
	Mechanism shell coated in black or with a silver satin finish. Coated aluminum star base Polished aluminum star base Aluminum bright chrome-plated star base Polished aluminum swivel arms Aluminum bright chrome-plated swivel arms	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	
	Casters in white Electrically conductive casters	375 625	375 625	375 625	375 625	375 625	



Ш			
		60*	
High backrest with contoured upholstery ⊟105/117 H70 H66 ⊟40/52 ⊞50 ⊞43	175/73 Seat and backrest shell in black, covered backrest, with contoured upholstery, backrest height adjustment (up to 60 mm), with 3D armrests, with seat cushioning and soft padding, precision-adjustable height, Trimension, tension control	SEK	
	Plastic star base, aluminum-coated swivel arms Additional charge/reduced prices Headrest in same material as backrest cover Headrest covered in leather on the front, 74/99, black Seat and backrest shell, synchroadjustment mechanism and, if applicable, armrests in white	21000 1125 1838 588	
	Without armrests Polyurethane foam armrest pad Upholstered, leather-covered armrests Seat-depth extension, approx. 40 to 45 cm	-987 813 2913	
	Permanent comfort tilt (6°) Mechanism shell coated in black or with a silver satin finish. Coated aluminum star base Polished aluminum star base Aluminum bright chrome-plated star base Polished aluminum swivel arms Aluminum bright chrome-plated swivel arms	725 588 1313 1888 2625 588 2938	
	Casters in white Electrically conductive casters	375 625	

^{*} colors available: 60/08, 60/1P, 60/86, 60/67, 60/1J



ш		54	66 68	91 92	
24-hour chair ≣105/117 ⊟ 69 ⊑ 66	175/8 Seat and backrest shell in black,	SEK	SEK	SEK	
■40/52 ■50 ■43	covered backrest, backrest height adjustment (up to 60 mm), with 3D armrests, with seat cushioning, optionally with soft padding (please state in order), precision-adjustable height, Trimension, tension control Aluminum coated star base and swivel arms	24000	24588	27075	
	Additional charge/reduced prices Headrest in same material as backrest cover Headrest covered in leather on the front, 74/99, black Backrest with soft padding	1125 1838 2013	1125 1838 2413	1125 1838 3075	
	Without armrests Polyurethane foam armrest pad Upholstered, leather-covered armrests	-987 813 2913	-987 813 2913	-987 813 2913	
	Seat-depth extension, approx. 40 to 45 cm Permanent comfort tilt (6°)	1250 725	1250 725	1250 725	
	Polished aluminum star base Aluminum bright chrome-plated star base Polished aluminum swivel arms Aluminum bright chrome-plated swivel arms	575 1313 588 2938	575 1313 588 2938	575 1313 588 2938	
	Electrically conductive casters	625	625	625	



Ш		35	47	51 54 56 58	60 64 65 66 68	91 92	
Counter stool ■125/138	174/1 Seat and backrest shell in black, backrest covered with Fiberflex fabric, backrest height adjustment (up to 60 mm), with 3D armrests, with seat cushioning, optionally with soft padding (please state in order), precision-adjustable height, Trimension, tension control with bright chrome-plated foot ring (with precision-adjustable height) Aluminum coated star base and swivel arms	SEK		SEK		SEK	
	Additional charge/reduced prices Covered backrest (not in the case of artificial leather 58) Backrest with soft padding	1213	1288 1463	1588 1738	1788 1938	2100 2313	
	Without armrests Polyurethane foam armrest pad Upholstered, leather-covered armrests Mechanism shell coated in black or with a silver satin finish.	-987 813 2913 588	-987 813 2913 588	-987 813 2913	-987 813 2913 588	-987 813 2913	
	Seat-depth extension, approx. 40 to 45 cm	1250	1250	1250	1250	1250	
	Polished aluminum star base Aluminum bright chrome-plated star base Polished aluminum swivel arms Aluminum bright chrome-plated swivel arms	575 1313 588 2938	575 1313 588 2938	575 1313 588 2938	575 1313 588 2938	575 1313 588 2938	
		35	47	51 54 56 58	60 64 65 66 68	91 92	
Medium-height backrest ■97/109 H69 H66 ■40/52 ■50 ■43	171/7 Seat and backrest shell in black, backrest covered with Fiberflex fabric, backrest height adjustment (up to 60 mm), fixed armrests, with seat cushioning, precision-adjustable height, Trimension, tension control Aluminum coated star base and swivel arms	SEK 13988		SEK 15075	SEK 15275	SEK 15575	
	Additional charge/reduced prices Covered backrest (not in the case of artificial leather 58)		1288	1588	1788	2100	
	Without armrests Polyurethane foam armrest pad Upholstered, leather-covered armrests	-987 813 2913	-987 813 2913	-987 813 2913	-987 813 2913	-987 813 2913	
	Mechanism shell coated in black or with a silver satin finish. Polished aluminum star base Aluminum bright chrome-plated star base Polished aluminum swivel arms Aluminum bright chrome-plated swivel arms	588 575 1313 588 2938	588 575 1313 588 2938	588 575 1313 588 2938	588 575 1313 588 2938	588 575 1313 588 2938	



		51 56	60 64 65 66 68	91 92	74	87
Medium-height backrest ■ 97/109	174/71 Seat and backrest shell in black, backrest covered with Fiberflex fabric, backrest height adjustment (up to 60 mm), with 3D armrests, seat with management grade upholstery, optionally with soft padding (please state in order, precision-adjustable height, Trimension, tension control Plastic star base, aluminum-coated swivel arms	SEK	SEK	SEK	SEK	SEK
	Additional charge/reduced prices Seat and backrest shell, synchro- adjustment mechanism and, if applicable, armrests in white	588	588	588	588	588
	Backrest with management grade upholstery Without armrests Polyurethane foam armrest pad Upholstered, leather-covered armrests	3938 -987 813 2913	4350 -987 813 2913	5075 -987 813 2913	6013 -987 813 2913	7875 -987 813 3313
	Seat-depth extension (approx. 400 to 450 mm) Permanent comfort tilt (6°) Mechanism shell coated in black or with a silver	1250 550	1250 550	1250 550	1250 550	1250 550
	satin finish. Coated aluminum star base Polished aluminum star base Aluminum bright chrome-plated star base Polished aluminum swivel arms Aluminum bright chrome-plated swivel arms	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938
	Casters in white Electrically conductive casters	375 625	375 625	375 625	375 625	375 625



Ш			60 64 65			
		51 56	66 68	91 92	74	87
High backrest □105/117	175/71 Seat and backrest shell in black, backrest covered with Fiberflex fabric, backrest height adjustment (up to 60 mm), with 3D armrests, seat with management grade upholstery, optionally with soft padding (please state in order, precision-adjustable height, Trimension, tension control	SEK	SEK	SEK	SEK	SEK
	Plastic star base, aluminum-coated swivel arms	16838	17050	17525	20988	22038
	Additional charge/reduced prices Headrest in same material as backrest cover Headrest covered in leather on the front. 74/99.	1125	1125	1125	1838	1913
	black Seat and backrest shell, synchro- adjustment mechanism and, if applicable,	1838	1838	1838	1838	1838
	armrests in white	588	588	588	588	588
	Backrest with management grade upholstery	4263	4700	5488	6400	8300
	Without armrests Polyurethane foam armrest pad Upholstered, leather-covered armrests	-987 813 2913	-987 813 2913	-987 813 2913	-987 813 2913	-987 813 3313
	Seat-depth extension (approx. 400 to 450 mm) Permanent comfort tilt (6°)	1250 550	1250 550	1250 550	1250 550	1250 550
	Silver or black coated mechanism shell Coated aluminum star base Polished aluminum star base Aluminum bright chrome-plated star base Polished aluminum swivel arms Aluminum bright chrome-plated swivel arms	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938	588 1313 1888 2625 588 2938
	Casters in white Electrically conductive casters	375 625	375 625	375 625	375 625	375 625



184 Range IN

Design: wiege





Technical details

Function

An office task chair with Trimension®, integrated synchronously supporting 3D kinematics which allows the right-hand and left-hand half of the chair to be tilted in any direction via two flexible swing swivel arms. The goal is to encourage the natural range of motion the pelvis is capable of which includes flexing, extending, and moving it sideways to rotating it. The combination of the 3D synchronous adjustment mechanism with a very elastic seat and backrest guarantees the chair adapts automatically to any movement made or posture adopted by the person sitting on it. As a result, the body is supported in any position and maintains its center of gravity.

The counter pressure, which provides support in any direction moved in, is precision adjustable for people weighing from 45 to 140 kg by changing the elasticity. The backrest has optional, height-adjustable lumbar support (in six positions of up to 60 mm).

The backrest and seat can be locked in a neutral sitting position and the 3D forward tilt of 5° can be optionally activated at the touch of a button to harness the maximum range of motion. The seating height can be precision adjusted at the touch of a button between 400 mm and 520 mm with a DIN 4550-compliant gas lift. Seat depth: 43 cm, optionally with seat-depth extension, which can be adjusted while sitting in 4 lockable positions from 40 to 45 cm. (The height of the elevated sitting position (ESP) models is precision adjustable from between 440 mm and 580 mm and the counter chairs between 65 cm and 78 cm.)

Task chairs	Frame	Sta	r base	Swivel arms		Mechanism shell	
		50	Plastic	Coated black matte silver satin finish	or with a		te, flexible mechanism shell cover ol knob made of black through-
		52	Polished aluminum	Coated black or whi with a silver satin file polished		Coated black or w	hite matte, flexible mechanism nsion control knob made of black
		60	Coated with a silver satinfinish (RAL 9006)			Coated black or w	hite matte, flexible mechanism nsion control knob made of black
		72	High-luster polished aluminum	Coated black or whi with a silver satin fir luster polished		Coated black or w	hite matte, flexible mechanism nsion control knob made of black
		80	Coated black matte (RAL 9005)	Black with a matte (RAL9005)	coating	Coated black mat	ayed plastic. te, flexible mechanism shell cover ol knob made of black through-
		91	Coated white with a textured matte finish (RAL 9016)	Coated white with a matte finish (RAL90		Coated white mat	te, flexible mechanism shell cover ol knob made of white through-
		81	Coated turquoise matte (RAL 230 60 30)	Coated turquoise m	atte	Coated black mat	te, flexible mechanism shell cover ol knob made of black through-
		82	Coated gray matte (RAL7040)	Coated gray matte		Coated black mat	te, flexible mechanism shell cover ol knob made of black through-
		83	Coated orange matte (RAL 2001)	Coated orange mat	te	Coated black mat	te, flexible mechanism shell cover ol knob made of black through-
		84	Coated red matte (RAL3003)	Coated red matte		Coated black mat	te, flexible mechanism shell cover ol knob made of black through-
	Armrests		Height adjustment	Depth adjustment	Width adjus Bottom	tment top (AL-Pad)	Swivel
		3-D		50 mm 50 mm		25 mm	25° 25°

Awards









Frame

Task chairs

Five-star base made of black through-dyed, fiberglass-reinforced polyamide, optionally of die-cast aluminum, color-coated (e.g. white with a textured matte finish), polished or high-luster polished. Twin-wheel swivel casters with load-dependent braking, made of black or white DIN EN 12529-compliant polypropylene as the standard version for carpets, optionally with gray tire made of polyurethane for hard flooring. Casters optionally electrically conductive.

The gas lift is covered by a telescopic protective tube made of black or white through-dyed polypropylene.

Mechanism shell made of die-cast aluminum, with a black or white coating with a textured matte finish with black or white through-dyed polypropylene bellows and thermoplastic elastomer to accommodate the flexibly mounted central spring, knob to adjust the counter pressure made of black or white polyamide (for people weighing from 45 to 140 kg).

Each chair has two swivel arms which can move independently of one another, made of die-cast aluminum, color coated (e.g. white with a textured matte finish), matte polished or high-luster polished, with protective caps made of polypropylene.

Counter stool

Star base from the ON 170 range, with additional height-adjustable, bright chrome-plated foot ring, with lock screw to affix it and twin-wheel swivel casters with load-dependent braking.

24-hour chairs

Always with die-cast aluminum star base, with extra swivel arm supports and high-performance covers. Designed for people weighing up to 150 kg, the models also comply with the British Standard.

Seat-backrest element

Unitary, highly elastic, and flexibly suspended seat-backrest element made of high-performance polyamide. Seat shell made of black or white through-dyed polyamide with polypropylene seat upholstery panel. Ergonomic polyurethane seat cushioning with CFC-free foam, covered in Racer, optionally also with Formstrick (form-fit knit) that offers different support zones, in the same material as the backrest cover. Or with fabric covers from the Wilkhahn fabric collection, then with facings sewn-in and deep top stitching lengthwise to create contours as well as side facings in the same material and color. When optional soft padding is chosen, more defined edges because of the higher quantity of foam and all fabric covers with upholstered facings at the side are in the same material and color. Form-fit knit is not available in combination with soft padding.

Optional seat-depth extension, which can be adjusted in 4 lockable positions from 40 to 45 cm. Then standard and soft padding with side facings in Racer, color-matched when the fabric cover is Racer, in black, anthracite or light gray for all other fabrics.

Seat upholstery panel, cushioning and covers are replaceable.

The back section is the frame, optionally with Hytrel® lumbar support (which is retrofittable at any time), comes in black or white to match the seat shell and is adjustable in height by 60 mm in six lockable positions. The back is covered in Formstrick (form-fit knit) which includes different elasticity for flexible and supporting zones, optional two-ply cover made of Formstrick with integrated upholstery foam with different support zones. Colors from the Wilkhahn sample card.

Optional headrest made of through-dyed polyamide, in black or white to match the color of the frame, height can be adjusted by 60 mm in 6 lockable positions, with a 125-degree tilt function, which allows the depth to be adjusted by 50 mm. Upholstered, covered in 37 Racer or Evida 58 fabric, color-matched with the backrest cover, or in black. Headrest not possible when the chair has a clothes hanger. The headrest can be retrofitted on request.

Armrests

Armrests made of fiberglass-reinforced, black or white through-dyed polyamide.

1D armrests whose height is adjustable in 10 lockable positions by 100 mm, in the case of 3D armrests the armrest pads can also be swiveled 50 mm in depth and by 25 degrees inward and outward, in the case of 4D armrests, each can also be adjusted in width by 25 mm.

Armrest pads are made of black or gray through-dyed polypropylene, optionally made of polyurethane foam.

Can also optionally be supplied without armrests.

Standards

The IN task chairs comply with the type A DIN EN 1335 office-chair, ANSI/ BIFMA X5.1 and IGR standards.





www.tuv.com



Information

If very damp, the elasticity of the Formstrick can slightly slacken, but will regain its original shape when it dries.



Ш							
		37 38	41	51 54 56 58	60 64 65 66 68	91 92	
Medium-height backrest ⊟101/113 H69 H66	184/7 Seat and backrest frame optionally in black or	SEK	SEK	SEK	SEK	SEK	
□40/52 □46 □43	white, back covered with single-ply form-fit knit, with 1D armrests, armrest pads made of PP with seat cushioning, precision-adjustable height, Trimension, tension control, optionally with 3D 5° forward tilt that can be activated (please state when ordering) Plastic star base, aluminum-coated swivel arms	10088	10263	11213	11700	12450	
	Additional charge/reduced prices	10000	10200	11210	11700	12400	
	Headrest (cover 37 / Racer, color-matched with the backrest cover or in black) Headrest (cover 58 / Evida)	1475 1475	1475 1475	1475 1475	1475 1475	1475 1475	
	Seat and backrest shell, mechanism, bellows, gas lift, if applicable, lumbar support and armrests in white Back covered in Formstrick knit, two-ply, with integrated upholstery foam with different support zones	475 750	475 750	475 750	475 750	475 750	
	Lumbar support, height-adjustable	225	225	225	225	225	
	Without armrests 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D,	-1037 363 675	-1037 363 675	-1037 363 675	-1037 363 675	-1037 363 675	
	3D and 4D armrests	150	150	150	150	150	
	Soft padding Seat-depth extension, approx. 40 to 45 cm	138 1413	138 1588	138 1588	138 1613	138 1663	
	Aluminum coated star base and swivel arms Polished aluminum star base, coated swivel arms High-luster polished aluminum star base, coated	750 750	750 750	750 750	750 750	750 750	
	swivel arms Aluminum polished star base and swivel arms Aluminum high-luster polished star base and	750 1650	750 1650	750 1650	750 1650	750 1650	
	swivel arms Casters in white Electrically conductive casters	1650 400 625	1650 400 625	1650 400 625	1650 400 625	1650 400 625	



ш		37 38	41	51 54 56 58	60 64 65 66 68	91 92	
Medium-height backrest elevated sitting position (ESP) ■105/119	184/72 Seat and backrest frame optionally in black or white, back covered with single-ply form-fit knit, with 1D armrests, armrest pads made of PP with seat cushioning, precision-adjustable height, Trimension, tension control, optionally with 3D 5° forward tilt that can be activated (please state when ordering) Plastic star base, aluminum-coated swivel arms	SEK 11175	SEK	SEK 12300	SEK 12788	SEK 13538	
	Additional charge/reduced prices Headrest (cover 37 / Racer, color-matched with the backrest cover or in black) Headrest (cover 58 / Evida)	1475 1475	1475 1475	1475 1475	1475 1475	1475 1475	
	Back covered in Formstrick knit, two-ply, with integrated upholstery foam with different support zones Lumbar support, height-adjustable	750 225	750 225	750 225	750 225	750 225	
	Without armrests 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests	-1037 363 675	-1037 363 675	-1037 363 675	-1037 363 675	-1037 363 675	
	Soft padding Seat-depth extension, approx. 40 to 45 cm	138	138	138	138	138	
	Aluminum coated star base and swivel arms Polished aluminum star base, coated swivel arms High-luster polished aluminum star base, coated	750 750	750 750	750 750	750 750	750 750	
	swivel arms Aluminum polished star base and swivel arms Aluminum high-luster polished star base and	750 1650	750 1650	750 1650	750 1650	750 1650	
	swivel arms Electrically conductive casters	1650 625	1650 625	1650 625	1650 625	1650 625	



	37	41	54	66 68	91 92
184/8 Seat and backrest frame optionally in black or white, back covered with single-ply form-fit knit, with 1D armrests, armrest pads made of PP with seat cushioning, precision-adjustable height, Trimension, tension control, optionally with 3D 5° forward tilt that can be activated (please state when ordering)	SEK	SEK	SEK	SEK	SEK
Aluminum coated star base and swivel arms Additional charge/reduced prices Headrest (cover 37 / Racer, color-matched with the backrest cover or in black) Headrest (cover 58 / Evida)	13375 1475 1475	13638 1475 1475	14838 1475 1475	15375 1475 1475	16213 1475 1475
Back covered in Formstrick knit, two-ply, with integrated upholstery foam with different support zones Height-adjustable lumbar support	750 225	750 225	750 225	750 225	750 225
Without armrests 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests	363 675	363 675	363 675	363 675	-1037 363 675 150
Soft padding Seat-depth extension, approx. 40 to 45 cm	138 1413	138 1588	138 1588	138 1613	138 1663
Polished aluminum star base, coated swivel arms (at no extra charge) High-luster polished aluminum star base, coated swivel arms (at no extra charge) Aluminum polished star base and swivel arms Aluminum high-luster polished star base and swivel arms	900	900	900	900	900
	Seat and backrest frame optionally in black or white, back covered with single-ply form-fit knit, with 1D armrests, armrest pads made of PP with seat cushioning, precision-adjustable height, Trimension, tension control, optionally with 3D 5° forward tilt that can be activated (please state when ordering) Aluminum coated star base and swivel arms Additional charge/reduced prices Headrest (cover 37 / Racer, color-matched with the backrest cover or in black) Headrest (cover 58 / Evida) Back covered in Formstrick knit, two-ply, with integrated upholstery foam with different support zones Height-adjustable lumbar support Without armrests 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests Soft padding Seat-depth extension, approx. 40 to 45 cm Polished aluminum star base, coated swivel arms (at no extra charge) High-luster polished aluminum star base, coated swivel arms (at no extra charge) Aluminum polished star base and swivel arms Aluminum high-luster polished star base and	184/8 Seat and backrest frame optionally in black or white, back covered with single-ply form-fit knit, with 1D armrests, armrest pads made of PP with seat cushioning, precision-adjustable height, Trimension, tension control, optionally with 3D 5° forward tilt that can be activated (please state when ordering) Aluminum coated star base and swivel arms Additional charge/reduced prices Headrest (cover 37 / Racer, color-matched with the backrest cover or in black) Headrest (cover 58 / Evida) Back covered in Formstrick knit, two-ply, with integrated upholstery foam with different support zones Height-adjustable lumbar support Without armrests 3D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests Soft padding Seat-depth extension, approx. 40 to 45 cm Polished aluminum star base, coated swivel arms (at no extra charge) High-luster polished aluminum star base, coated swivel arms (at no extra charge) Aluminum high-luster polished star base and swivel arms 900 SEK SEK SEK SEK SEK Sex Sex Sex Sex Sex Sex 13375 13375 1475 1475 1475 1475 150 150 150 150 150 150 150 1	184/8 Seat and backrest frame optionally in black or white, back covered with single-ply form-fit knit, with 1D armrests, armrest pads made of PP with seat cushioning, precision-adjustable height, Irimension, tension control, optionally with 3D 5° forward tilt that can be activated (please state when ordering) Aluminum coated star base and swivel arms Additional charge/reduced prices Headrest (cover 37 / Racer, color-matched with the backrest cover or in black) Headrest (cover 58 / Evida) Back covered in Formstrick knit, two-ply, with integrated upholstery foam with different support zones Height-adjustable lumbar support Without armrests 3D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests Soft padding Seat-depth extension, approx. 40 to 45 cm Polished aluminum star base, coated swivel arms (at no extra charge) High-luster polished aluminum star base, coated swivel arms (at no extra charge) Aluminum polished star base and swivel arms Aluminum high-luster polished star base and swivel arms 900 900 900	184/8 Seat and backrest frame optionally in black or white, back covered with single-ply form-fit knit, with 1D armrests, armrest pads made of PP with seat cushioning, precision-adjustable height, Trimension, tension control, optionally with 3D 5° forward tilt that can be activated (please state when ordering) Aluminum coated star base and swivel arms Additional charge/reduced prices Headrest (cover 37 / Racer, color-matched with the backrest cover or in black) Headrest (cover 58 / Evida) Back covered in Formstrick knit, two-ply, with integrated upholstery foam with different support zones Height-adjustable lumbar support Without armrests 3D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests Soft padding Seat-depth extension, approx. 40 to 45 cm Polished aluminum star base, coated swivel arms (at no extra charge) Aluminum polished star base and swivel arms Aluminum high-luster polished star base and swivel arms swivel arms 900 900 900 900 900	184/8 Seat and backrest frame optionally in black or white, back covered with single-ply form-fit knit, with 10 armrests, armrest pads made of PP with seat cushioning, precision-adjustable height, Trimension, tension control, optionally with 3D 5° forward tilt that can be activated (please state when ordering) Aluminum coated star base and swivel arms Additional charge/reduced prices Headrest (cover 37 / Racer, color-matched with the backrest cover or in black) Headrest (cover 58 / Evida) Back covered in Formstrick knit, two-ply, with integrated upholstery foam with different support zones Height-adjustable lumbar support Without armrests JD armrests, armrest pads made of PP Armrest pads ma



		37 38	41	51 54 56 58	60 64 65 66 68	91 92	
Counter stool ☐ 126/139 ☐ 69 ☐ 66 ☐ 65/78 ☐ 46 ☐ 43	184/1 Seat and backrest frame optionally in black or white, back covered with single-ply form-fit knit, with 1D armrests, armrest pads made of PP with seat cushioning, precision-adjustable height, Trimension tension control, without 3D 5° forward tilt with bright chrome-plated foot ring (precision-adjustable height)	SEK	SEK	SEK	SEK	SEK	
	Additional charge/reduced prices Headrest (cover 37 / Racer, color-matched with the backrest cover or in black) Headrest (cover 58 / Evida)	14188 1475 1475	14363 1475 1475	1475 1475	15800 1475 1475	16550 1475 1475	
	Back covered in Formstrick knit, two-ply, with integrated upholstery foam with different support zones Height-adjustable lumbar support	750 225	750 225	750 225	750 225	750 225	
	Without armrests 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests	-1037 363 675	-1037 363 675	-1037 363 675	-1037 363 675	-1037 363 675	
	Soft padding Seat-depth extension (approx. 400 to 450 mm)	138 1413	138 1588	138 1588	138 1613	138 1663	
	Aluminum polished star base, coated swivel arms (at no extra charge) Aluminum polished star base and swivel arms Electrically conductive casters	900 625	900 625	900 625	900 625	900 625	

187 Range

Design: Wilkhahn





Technical details

Function

Free-to-move office task chair with Trimension®, integrated synchronously supporting 3D kinematics. The self-centering suspension of the seat shell is combined with automatic weight adjustment and the chair optionally comes with the ability to preset the automatic weight adjustment in ten increments to suit personal preferences. Trimension® activates the natural range of motion the human pelvis is capable of and which matches the way the joints function, from flexing, extending, leaning sideways or rotating the pelvis. When moving synchronously backwards and forwards, the angle of the tilt ranges from 12° in the seat and up to 26° in the backrest, optionally with a 3D forward tilt of up to 5° that can be activated, during which the backrest is raised synchronously by 25 mm so that the lumbar support is always in the right position. The seat and back can be tilted sideways from the horizontal by up to 12°. At the same time, the counter pressure adjusts automatically to any posture or movement so that the body always maintains its center of gravity.

AT is ideal for people weighing from 45 to 140 kg.

The backrest has height-adjustable lumbar support (in eight lockable positions of up to 60 mm). The backrest and seat can be locked in a neutral horizontal 0-position, the optional 5° 3D forward tilt can be activated by lifting the seat and back.

The seating height can be precision adjusted at the touch of a button between 400 mm and 530 mm with a DIN 4550-compliant, precision-adjustable gas lift, optionally with a contact suppression feature, then the seating height is between 42 cm - 53 cm.

Seat depth: 43 cm, optionally integrated seat-depth extension that is precision-adjustable from 39 cm to 45 cm by users turning a knob while they are sitting down. The height of the elevated sitting position (ESP) models is precision-adjustable from between 43 cm and 61 cm and the counter chairs between 65 cm and 77 cm.

Frame

Task chairs

Five-star base made of black through-dyed, fiberglass-reinforced polyamide, optionally of die-cast aluminum, coated, polished or high-luster polished. Twin-wheel swivel casters with load-dependent braking, made of black DIN EN 12529-compliant polypropylene as the standard version for carpets, optionally with gray tire made of polyurethane for hard flooring. Casters optionally electrically conductive.

The gas lift is covered by a telescopic protective tube made of black or white through-dyed polypropylene (does not apply to the ESP version). The mechanism shell is made of black or white through-dyed, fiberglass-reinforced polyamide with a cover made of black or white through-dyed polypropylene.

The backrest bearer to accommodate the seat and backrest is made of black or white through-dyed, fiberglass-reinforced polyamide with a central steel joint.

Counter stool

With extra height-adjustable foot ring, bright chrome-plated, with lock screw to affix it and twin-wheel swivel casters with load-dependent braking.

Task chairs	Frame	Star base			
		50 Plastic 52 Polished aluminum 72 High-luster polished aluminum 90 Coated with a black textured matte 91 Coated white with a textured matte			
	Armrests	Height adjustment Depth adjus		t op (AL-Pad)	Swivel
		1-D 100 mm 3-D 100 mm 50 mm 4-D 100 mm 50 mm	25 mm 25 mm	5 mm	25°

Awards











Seat and back

Models 187/7, 187/8, 187/9, 187/72, 187/1

Unitary and highly elastic self-centering seat and backrest shell suspended on the backrest bearer made of black or white through-dyed glassbead reinforced polypropylene.

Three backrest heights (medium height, advanced height, advanced height with headrest and neck rest), backrest shell optionally covered in fabric or leather, neck rest made of polyurethane foam, covered in black or gray leather. When leather 74 is chosen, in the same material and color as the backrest cover. Seat and back cushioning made of polyurethane with CFC-free foam, as replaceable upholstery element with covers from the Wilkhahn fabric and leather collection. Ergonomic, with seat cushioning with higher edges at the sides, made of molded foam, covers without side facings. When optional soft padding is chosen, more defined edges because of the higher quantity of foam and all fabric covers with facings at the side are in the same material and color. With optional seatdepth extension from 39 to 45 cm that is precision adjustable by turning a knob. Then standard and soft padding with side facings in Racer, colormatched when the fabric cover is Racer, optionally in black (37/99), anthracite (37/25) and light gray (37/95) for all other fabrics. Leather for all types of upholstery with facings all the way round in the same material and color. Optional plastic lumbar support between the seat and backrest shell and backrest cushioning, height-adjustable by 6 cm in eight lockable positions.

AT Mesh models 187/71, 187/73, 187/11

The seat and backrest element is suspended in a self-centering manner on the backrest bearer and the back is a mesh-covered frame. The mesh is made of 80% post-consumer-recycled polyester and 20% elastomer. The backrest frame is made of black or white, through-dyed, fiberglass-reinforced polyamide, which is screwed to the seat shell made of black or white through-dyed, glass-bead reinforced polypropylene, with a seat shell and backrest frame made of black or white through-dyed plastic with a polypropylene seat upholstery panel.

Seat cushioning made of polyurethane with CFC-free foam, as replaceable upholstery element with covers from the Wilkhahn fabric and leather collection. Ergonomic, with seat cushioning with higher edges at the sides, made of molded foam, covers without side facings.

When optional soft padding is chosen, more defined edges because of the higher quantity of foam and all fabric covers with facings at the side are in the same material and color. With optional seat-depth extension from 39 to 45 cm that is precision adjustable by turning a knob. Then standard and soft padding with side facings in Racer, color-matched when the fabric cover is Racer, optionally in black (37/99), anthracite (37/25) and light gray (37/95) for all other fabrics. Leather for all types of upholstery with facings all the way round in the same material and color. Optionally with a polypropylene lumbar support, which is in black or white to match the color of the frame and height-adjustable by 6 cm in six lockable positions, optionally additionally adjustable in depth by up to 1.5 cm by turning a knob made of fiberglass-reinforced polyamide that is retrofittable at any time.

Optional backrest frame with an upholstered headrest in the same color

as the frame in through-dyed, fiberglass-reinforced polyamide, height-adjustable by 6 cm in 6 lockable positions and can be tilted forward in 4 lockable positions by up to 125° (depth adjustable by up to 5 cm). Cover in the same material and color as the backrest or in black.

Optional armrests

Armrests made of fiberglass-reinforced, black or white through-dyed polyamide with armrest pads made of gray or black through-dyed polypropylene, optionally with armrest pads made of gray or black through-dyed polyurethane foam.

The height of 1D armrests can be adjusted in ten lockable positions by 100 mm, the depth of the armrest pads on 3D armrests can be adjusted by 50 mm and the width by 25 mm in each case, 4D armrests can also be pivoted inward and outward by 25°.

Standards

The AT task chairs comply with the type A DIN EN 1335 office-chair, ANSI/BIFMA X5.1 and IGR standards.





www.tuv.com ID 10000000000







		37 38	47	51 54 56	60 64 65 66 68	91 92	74	
Medium-height backrest ■98/111	187/7 Seat and backrest shell, automatic synchroadjustment mechanism in black with seat and backrest upholstery height-adjustable lumbar support without armrests precision-adjustable height, 3D kinematics with automatic weight adjustment, optionally with customized presetting Trimension Plastic star base	SEK 7650	SEK 8275	SEK	SEK 9288	SEK	SEK	
	Additional charge/reduced prices Coat hanger	825	825	825	825	825	825	
	Seat-/backrest shell covered in fabric on the rear (fabric 68 not possible) Seat and backrest shell, synchroadjustment mechanism and, if applicable, armrests in white	413	1025	1150 413	1638 413	2138 413	413	
	1D armrests, armrest pads made of PP 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D,	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	
	3D and 4D armrests Soft padding Seat-depth extension, approx. 39 to 45 cm 3D forward tilt of 5° can be activated Contact suppression feature (seating height approx. 42 – 53 cm)	225 138 638 313 400	225 138 800 313 400	225 138 800 313 400	225 138 800 313 400	225 138 800 313 400	225 138 1213 313 400	
	Coated aluminum star base Polished aluminum star base High-luster polished aluminum star base Electrically conductive casters	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	



Ш		37 38	47	51 54 56	60 64 65 66 68	91 92	74	
Medium-height backrest ⊞101/114	187/71 with seat cushioning, mesh-covered backrest seat shell, backrest frame and synchroadjustment mechanism in black, without armrests precision-adjustable height, 3D kinematics with automatic weight adjustment optionally with customized presetting Trimension	SEK	SEK	SEK	SEK	SEK	SEK	
	Plastic star base Additional charge/reduced prices Headrest, mesh-covered, height and depth adjustable Coat hanger	7650 1238 825	8275 1238 825	1238 825	9288 1238 825	10013 1238 825	11275 1238 825	
	Backrest frame, seat shell, synchro- adjustment mechanism and, if applicable, armrests in white Lumbar support Lumbar support, adjustable height and depth	413 150 513	413 150 513	413 150 513	413 150 513	413 150 513	413 150 513	
	1D armrests, armrest pads made of PP 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests	950 1575 1925	950 1575 1925 225	950 1575 1925 225	950 1575 1925 225	950 1575 1925 225	950 1575 1925 225	
	Soft padding Seat-depth extension, approx. 39 to 45 cm 3D forward tilt of 5° can be activated	138 638 313	138 800 313	138 800 313	138 800 313	138 800 313	138 1213 313	
	Contact suppression feature (seating height approx. 42 – 53 cm)	400	400	400	400	400	400	
	Coated aluminum star base Polished aluminum star base High-luster polished aluminum frame Electrically conductive casters	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	



		37 38	47	51 54 56	60 64 65 66 68	91 92	74	
High backrest ⊟110/123 H67 H64 ⊟40/53 ⊞50 ⊞43	187/8 with seat- and back cushioning, seat- and backrest shell, automatic synchro- adjustment mechanism in black height-adjustable lumbar support without armrests precision-adjustable height, 3D kinematics with automatic weight adjustment, optionally with customized presetting Trimension	SEK	SEK	SEK	SEK	SEK	SEK	
	Plastic star base Additional charge/reduced prices Coat hanger	8863 825	9588 825	10225 825	10750 825	11625 825	13663	
8 2 8	Seat-/backrest shell covered in fabric on the rear (fabric 68 not possible) Seat and backrest shell, synchroadjustment mechanism and, if applicable, armrests in white	413	1025	1150	1638	2138	413	
	1D armrests, armrest pads made of PP 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests	950 1575 1925 225	950 1575 1925 225	950 1575 1925 225	950 1575 1925 225	950 1575 1925 225	950 1575 1925 225	
	Soft padding Seat-depth extension, approx. 39 to 45 cm 3D forward tilt of 5° can be activated Contact suppression feature (seating height approx. 42 – 53 cm)	138 638 313 400	138 800 313 400	138 800 313 400	138 800 313 400	138 800 313 400	138 1213 313 400	
	Coated aluminum star base Polished aluminum star base High-luster polished aluminum star base Electrically conductive casters	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	



		37 38	47	51 54 56	60 64 65 66 68	91 92	74	
High backrest with headrest and neck rest ☐ 120/133 ☐ 167 ☐ 164 ☐ 140/53 ☐ 150 ☐ 143	with seat cushioning, neck rest covered optionally in 74/99 or 74/34 leather, seat and backrest shell, synchro-adjustment mechanism in black height-adjustable lumbar support without armrests precision-adjustable height 3D kinematics with automatic weight adjustment optionally with customized presetting Trimension Plastic star base	SEK	SEK	SEK	SEK	SEK	SEK	
	Additional charge/reduced prices Coat hanger	825	825	825	825	825	825	
	Seat-/backrest shell covered in fabric on the rear (fabric 68 not possible) Seat and backrest shell, synchroadjustment mechanism and, if applicable, armrests in white	413	1025	1150 413	1638 413	2138 413	413	
	1D armrests, armrest pads made of PP 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	
	Soft padding Seat-depth extension, approx. 39 to 45 cm 3D forward tilt of 5° can be activated Contact suppression feature (seating height approx. 42 – 53 cm)	138 638 313	138 800 313 400	138 800 313 400	138 800 313 400	138 800 313 400	138 1213 313	
	Coated aluminum star base Polished aluminum star base High-luster polished aluminum star base Electrically conductive casters	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	



		37 38	47	51 54 56	60 64 65 66 68	91 92	74	
Medium-height backrest elevated sitting position (ESP) ⊟ 101//19 H67 H64 ⊟ 43/61 ⊞50 ⊞43	with seat- and back cushioning, seat- and backrest shell, automatic synchroadjustment mechanism in black height-adjustable lumbar support without armrests precision-adjustable height, 3D kinematics with automatic weight adjustment, optionally with customized presetting Trimension 3D forward tilt of 5° can be activated Plastic star base	SEK	SEK 9275	SEK 9863	SEK	SEK	SEK	
	Additional charge/reduced prices Coat hanger	825	825	825	825	825	825	
	Seat-/backrest shell covered in fabric on the rear (fabric 68 not possible) Seat and backrest shell, synchroadjustment mechanism and, if applicable, armrests in white	413	1025	1150	1638	2138	413	
	1D armrests, armrest pads made of PP 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D,	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	
	3D and 4D armrests Soft padding Seat-depth extension (approx. 39 to 45 cm) not possible in the combination without armrests	138	138	138	138	138	138	
	and/or plastic star base) Coated aluminum star base Polished aluminum star base High-luster polished aluminum star base Electrically conductive casters	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	



		37 38	47	51 54 56	60 64 65 66	91 92	74	
Medium-height backrest elevated sitting position (ESP) 104/122 H67 H64 43/61 150 143	187/73 with seat cushioning, mesh-covered backrest seat shell, backrest frame and synchroadjustment mechanism in black, without armrests precision-adjustable height 3D kinematics with automatic weight adjustment optionally with customized presetting Trimension 3D 5° forward tilt can be activated Plastic star base	SEK	SEK	SEK	SEK	SEK	SEK	
	Additional charge/reduced prices Headrest, mesh-covered, height and depth adjustable Coat hanger	1238 825	1238 825	1238 825	1238 825	1238 825	1238 825	
	Backrest frame, seat shell, synchro- adjustment mechanism and, if applicable, armrests in white Lumbar support Lumbar support, adjustable height and depth	413 150 513	413 150 513	413 150 513	413 150 513	413 150 513	413 150 513	
	1D armrests, armrest pads made of PP 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D,	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	
	3D and 4D armrests	225	225	225	225	225	225	
	Soft padding Seat-depth extension (approx. 39 to 45 cm) not possible in the combination without armrests and/or plastic star base)	138 638	138	138	138	138	138	
	Coated aluminum star base Polished aluminum star base High-luster polished aluminum frame Electrically conductive casters	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	788 1263 1413 625	



		37 38	47	51 54 56	60 64 65 66 68	91 92	74	
Counter stool ☐ 123/135	187/1 with seat- and back cushioning, seat- and backrest shell, automatic synchro- adjustment mechanism in black height-adjustable lumbar support without armrests precision-adjustable height, 3D kinematics with automatic weight adjustment, optionally with customized presetting Trimension with bright chrome-plated foot ring (precision- adjustable height)	SEK	SEK	SEK	SEK	SEK	SEK	
	Coated aluminum star base Additional charge/reduced prices Coat hanger	11425 825	12050 825	12638 825	13063 825	13788 825	16475 825	
	Seat-/backrest shell covered in fabric on the rear (fabric 68 not possible) Seat and backrest shell, synchro- adjustment mechanism and, if applicable, armrests in white	413	1025 413	1150 413	1638 413	2138 413	413	
	1D armrests, armrest pads made of PP 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D, 3D and 4D armrests	950 1575 1925	950 1575 1925 225	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925 225	
	Soft padding	138	138	138	138	138	138	
	Polished aluminum star base High-luster polished aluminum star base	475 625	475 625	475 625	475 625	475 625	475 625	



		37 38	47	51 54 56	60 64 65 66 68	91 92	74	
Counter stool ☐ 126/138	with seat cushioning, mesh-covered backrest seat shell, backrest frame and synchroadjustment mechanism in black without armrests precision adjustable height 3D kinematics with automatic weight adjustment optionally with customized presetting Trimension with bright chrome-plated foot ring (precisionadjustable height) Coated aluminum star base	SEK	SEK	SEK	SEK	SEK	SEK	
	Additional charge/reduced prices Headrest, mesh-covered, height and depth adjustable Coat hanger	1238 825	1238 825	1238 825	1238 825	1238 825	1238 825	
	Backrest frame, seat shell, synchro- adjustment mechanism and, if applicable, armrests in white Lumbar support Lumbar support, adjustable height and depth	413 150 513	413 150 513	413 150 513	413 150 513	413 150 513	413 150 513	
	1D armrests, armrest pads made of PP 3D armrests, armrest pads made of PP 4D armrests, armrest pads made of PP Armrest pads made of polyurethane foam for 1D,	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	950 1575 1925	
	3D and 4D armrests Soft padding	225 138	225 138	225 138	225 138	225 138	225 138	
	Polished aluminum star base High-luster polished aluminum frame	475 625	475 625	475 625	475 625	475 625	475 625	

20 Range Stitz 2

Design: ProduktEntwicklung Roericht





Technical details

Function

Stitz is a sitting-standing stool with precision-adjustable height via an encapsulated gas lift. Stitz is ideal for people weighing up to 120 kg.

Frame

Black elastomer base filled with quartz sand. Black polyamide base plate.

Seat

Black polyamide seat frame. Cork insert, either treated with hard wax, covered with fabric or embossed leather. Underneath the seat, black polyamide grip to engage the gas lift.

 Stitz
 201/1
 SEK

 ⊟63/88
 ₩31
 Cork seat

Cork seat black frame

Upholstery material

6550

		51 56	60 64 65 66	91 92	74	
Stitz	201/2	SEK	SEK	SEK	SEK	
	Black frame	7163	7300	7575	7613	



Awards

Design Preis Schweiz
Prix Design Suisse
Design Prize Switzerland
Prize Switzerland
Design Prize Switzerland



winner





30 Range Graph

Design: jehs+laub







Technical details

Function

Distinctive, high-end, standalone conference chair in two backrest heights. Armrests stylishly link the seat and backrest. Exceptional, sprung (and at the sides also elastic) comfort due to three-point support with rear spring strut and sophisticated upholstery. Can be used in traditional conference and meeting rooms, executive offices and boardrooms or prestigious dining areas.

Frame

Models 301/5, 302/5 and 304/5:

Four-star base made of die-cast aluminum, coated black or signal white, matte polished or bright chrome-plated. Black, multipurpose glides made of plastic for all types of flooring. Optionally with base glides with larger contact area for sensitive floorings, either to match the star base coated black or in signal white, matte chrome-plated (matte-polished star base) or bright chrome plated (bright chrome-plated star base). Black polyamide glides for carpets. For hard floors (e.g. stone), please order with soft TPU, for wooden floors (e.g. parquet) with additional felt. These glides change the seating height to 44 cm.

Optionally with casters for four-star bases compliant with the DIN EN 1335 and ANSI/BIFMA X 5.1 standards for conference chairs. Black polyamide twin-wheel swivel casters with load-dependent braking compliant with the DIN EN 12529 standard, with black polyurethane tire for multipurpose use on hard and soft floorings: The casters' black plastic shell comes either with a chrome-plated ring (for a coated star base), matte chrome-plated ring (for a matte polished star base) or a chrome-plated ring (for a bright chrome-plated star base). These casters change the seating height to 45 cm.

Models 301/5, 302/5 and 304/5:

Swivel-mounted column with Y-shaped seat bearer made of die-cast aluminum, coated in black or signal white, matte polished or bright chrome-plated to match the star base. Permanently elastic, rubber/metal connecting elements. Sprung elastic strut made of top-quality spring steel in black. Models 301/8, 302/8 and 304/8: Swivel-mounted column with seat bearer and integrated rocking mechanism made of die-cast aluminum and high-luster polished or matte polished.

Conference chairs	Sta	r base	Gas lift column (models 301/7, 302/7, 301/8 and 302/8)	Synchro-adjustment mechanism (models 301/8 and 302/8)	Casters	Base glides
	48	Coated white (RAL 9016)	Bright chrome-plated	High-luster polish	Black plastic shell mit chrome-plated ring	Color-matched or coated black or white
	51	Bright chrome-plated	Bright chrome-plated	High-luster polish	Black plastic shell mit chrome-plated ring	Bright chrome-plated
	53	Coated black (RAL9011)	Coated black	High-luster polish	Black plastic shell mit chrome-plated ring	Color-matched or coated black or white
	79	Matte-polished aluminum	Bright chrome-plated	Matte-polished aluminum	Black plastic shell with chrome-plated ring	Matte chrome-plated
	90	Coated with a black textured matte finish (RAL 9011)	Coated black	High-luster polish	Black plastic shell mit chrome-plated ring	Color-matched or coated black or white
	91	Coated white with a textured matte finish (RAL 9016)	Bright chrome-plated	High-luster polish	Black plastic shell mit chrome-plated ring	Color-matched or coated black or white

Awards





reddot award winner



















Models 301/6, 302/6, 304/6, 301/7, 302/7, 304/7, 301/8, 302/8 and 304/8: Die-cast aluminum five-star base coated in black or signal white, matte polished or bright chrome-plated, with casters for five-star bases compliant with the DIN EN 1335 and ANSI/BIFMA X 5.1 standards for conference chairs. Twin-wheel swivel casters with load-dependent braking made of black polyamide compliant with DIN EN 12529, with black polyurethane tire for multipurpose use on hard and soft floors: Black plastic shell for the casters either with chrome-plated ring (coated star base), matte chrome-plated ring (matte polished star base) or chrome-plated ring (bright chrome-plated star base).

All models (except for 301/8, 302/8 and 304/8) with Y-shaped seat bearer made of die-cast aluminum, coated in black or signal white, matte polished or bright chrome-plated to match the star base. Permanently elastic, rubber/metal connecting elements. Sprung elastic strut made of top-quality spring steel in black.

Models 301/6, 302/6 and 304/6 with swivel-mounted columns.

Models 301/7, 302/7, 304/7 and models 301/8, 302/8 and 304/8 with precision-adjustable seating height via a gas lift column.

Seat and backrest

Seat and backrest frame made of metal, with wave springs, fully covered in polyurethane foam with additional cushioning and replaceable textile or leather covers. Covers on the 304/5, 304/6, 304/7, 304/8 (Iconic Edition) models come with diamond-shaped top stitching and cut foam laminated on both sides and incorporated into the covers and are only available in 74/99, 74/16, 87/99, 87/85 leather.

Armrests

Armrests that connect the seat and backrest made of die-cast aluminum and to match the frame coated black or signal white, matte polished or bright chrome plated. Optionally with integrated, leather-covered armrest pads, in black 74/99 leather when the chair has fabric covers, in the same color and material in the case of leather covers.

Standards

The Graph chairs comply with the DIN EN 16139-L1 and ANSI/BIFMA X 5.1 office-chair standard.





www.tuv.com ID 10000000000

Information

The prices for types with cushioning that includes fabrics and leather provided by the customer are given on request.



		51 56	60 64 65 66 68	91 92	74	87
Medium-height backrest ■104 H 62 E 64 ■45 E 48 E 47	301/6 Fully upholstered unitary seat and backrest frame, with armrests	SEK	SEK	SEK	SEK	SEK
	Aluminum coated frame	33013	33800	35225	39863	45113
	Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame	4100 1675 7425	4100 1675 7425	4100 1675 7425	4100 1675 7425	4100 1675 7425

v						
		51 56	60 64 65 66 68	91 92	74	87
High backrest ■127	302/6 Fully upholstered unitary seat and backrest frame, with armrests Aluminum coated frame	SEK 38538		SEK 41450		
	Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame	4100 1675 7425	4100 1675 7425	4100 1675 7425	4100 1675 7425	1675



Ш		51 56	60 64 65 66 68	91 92	74	87
Medium-height backrest ■100/110	301/7 Fully upholstered unitary seat and backrest frame, with armrests precision-adjustable height	SEK	SEK		SEK	
	Aluminum coated frame Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame	33338 4100 1675 7425	4100 1675 7425	1675	4100 1675 7425	45438 4100 1675 7425

		51 56	60 64 65 66 68	91 92	74	87
High backrest ☐123/133 ☐62 ☐64 ☐41/51 ☐48 ☐47	302/7 Fully upholstered unitary seat and backrest frame, with armrests, precision-adjustable height	SEK	SEK	SEK	SEK	SEK
	Aluminum coated frame	38863	40013	41775	48000	54263
	Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame	4100 1675 7425	4100 1675 7425	4100 1675 7425	4100 1675 7425	4100 1675 7425



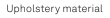
		51 56	60 64 65 66 68	91 92	74	87
Medium-height backrest ■104	301/8 Fully upholstered unitary seat and backrest frame, with armrests, precision-adjustable height, rocking mechanism Aluminum coated frame	SEK 36550		SEK 38763	SEK 43400	
	Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame	4100 1675 7425	4100 1675 7425	4100 1675 7425	4100 1675 7425	4100 1675 7425

		51 56	60 64 65 66 68		74	87
High backrest ⊟123/133	302/8 Fully upholstered unitary seat and backrest frame, with armrests, precision-adjustable height, rocking mechanism Aluminum coated frame	SEK 42075		SEK 44988		SEK 57475
	Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame	4100 1675 7425	4100 1675 7425	4100 1675 7425	4100 1675 7425	4100 1675 7425





			74	87
High backrest □ 127	304/6 Unitary seat and backrest frame, fully upholstered with armrests		SEK	SEK
	Additional charge (reduced prince		55488	61750
	Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame		4100 1675 7425	4100 1675 7425





High backı	rest	
■ 123/133 ■ 41/51	H 62 H 48	⊟ 64 ⊟ 47



			74	87
304/7 Unitary seat and backrest frame, fully upholstered with armrests precision-adjustable height, Aluminum coated frame			SEK 55813	SEK
Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame			4100 1675 7425	4100 1675 7425

		74	87
High backrest ■127/137	304/8 Unitary seat and backrest frame, fully upholstered with armrests precision-adjustable height,	SEK	SEK
	rocking mechanism Aluminum coated frame	59025	65288
	Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame	4100 1675 7425	1675