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

All foam used is CFC-free.

Symbols		
■ Total height	■ Total width	■ Total depth
☐ Seating height	■ Seat width	■ 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.

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.

Price List 2024



Content according to ranges

Upholstery material 8

170 Range – ON 22





20 Range – Stitz 2

202 Range – Stand-up

54

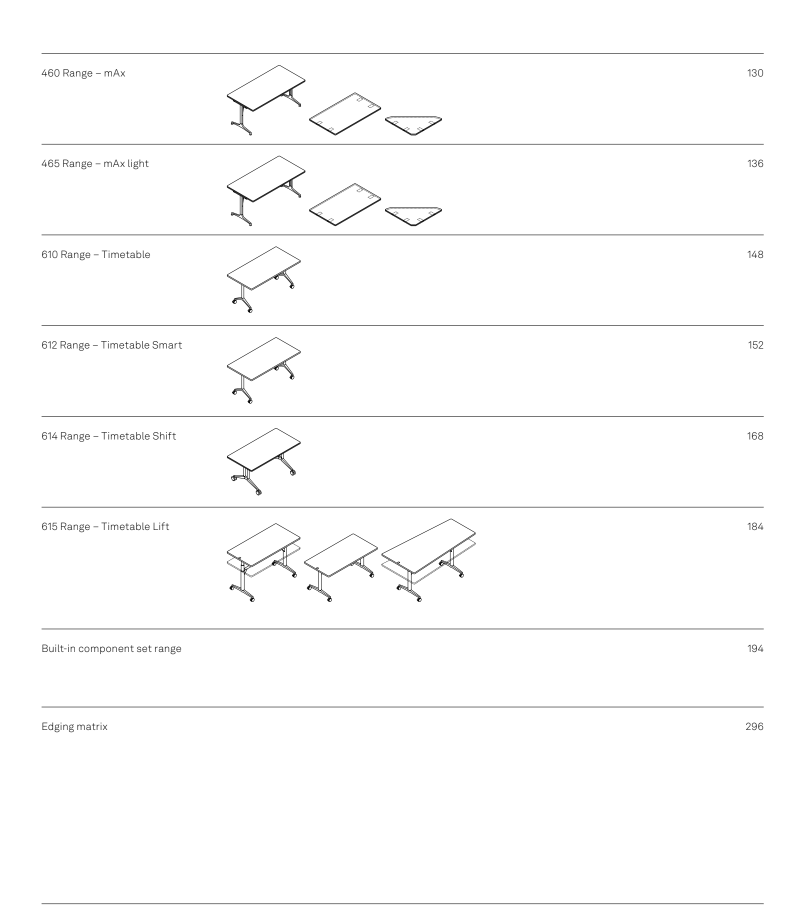
222 Range – Occo 58





78
80
82
86
94
106
118
118







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
Occo	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 Replaceable covers: 圖為英®國

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: ₩XX®

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®**®**

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.



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.

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 black	Shot-blasted aluminum, silver satin or
		51	Bright chrome-plated	or white with textured matte fini		black coated Shot-blasted aluminum, silver satin, black or white textured matte coated
		52	Polished aluminum	a textured matte finish		Shot-blasted aluminum, silver satin, black or white textured matte coated
		53	Coated black (RAL 9011)	Coated black or black with textu matte finish	ıred	Shot-blasted aluminum
		60	Coated with a silver satin finish (RAL 9006) Coated with a black textured	Coated with a silver satin or whit a textured matte finish Coated with a black textured ma		Shot-blasted aluminum, silver satin, black or white textured matte coated Shot-blasted aluminum
		90	matte finish (RAL 9011)	finish (RAL9011)	arte	
		91	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured ma finish (RAL 9016)	atte	Coated white
	Armrests		Height adjustment	Depth adjustment	Swivel	
		3-D	100 mm	40 mm	30°	
Visitor chairs	Frame	Rou	ind steel tubing frame			
		51 91 90	Bright chrome-plated Coated white with a textured n Coated with a black textured n			
Cantilever	Frame	Rou	nd steel tubing frame			
chair		51 91 90	Bright chrome-plated Coated white with a textured n Coated with a black textured n			
Small components		91 90	Coated white with a textured n	natte finish (RAL9011)		

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	60 64		
		35	47	54 56 58	65 66 68	91 92	
Standard height backrest	176/7 Seat and backrest shell in black or white, backrest covered wtih Fiberflex fabric, polypropylene armrests with seat cushioning, optionally with soft padding (please state in order), up to 5 stackable free-standing,	SEK 6275	SEK	SEK	SEK 7588	SEK	
	Coated frame, color-matched with the shell Bright chrome-plated frame	7463	7175 8363	8575	8775	9088	
	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	
	Upholstered, leather-covered armrests (not stackable)	2913	2913	2913	2913	2913	
				51 54 56	60 64 65 66	91	
		35	47	58	68	92	
Standard height backrest 192 H61 H60 143	178/7 Seat and backrest shell in black or white, backrest covered wtih Fiberflex fabric, polypropylene armrests with seat cushioning, optionally with soft padding (please state in order),	SEK	SEK	SEK	SEK	SEK	
	up to 5 stackable free-standing, Coated frame, color-matched with the shell Bright chrome-plated frame	6550 7738	7413 8600	7613 8800	7800 8988	8100 9288	
	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	
	Upholstered, leather-covered armrests (not stackable)	2913	2913	2913	2913	2913	



		51 56	60 64 65 66 68	91 92		87
Standard height backrest	176/71 Seat and backrest shell in black or white, backrest covered with Fiberflex fabric, polypropylene armrests seat with management grade upholstery, optionally with soft padding (please state in order).	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame	8738 9925	8963 10150	9513 10700		14038 15225
	Additional charge/reduced prices Backrest with management grade upholstery Upholstered, leather-covered armrests	3938 2913	4225 2913	4938 2913	5838 2913	7650 3313
U						
		51 56	60 64 65 66 68	91 92	74	87
Standard height backrest	178/71 Seat and backrest shell in black or white, backrest covered with Fiberflex fabric, polypropylene armrests seat with management grade upholstery, optionally with soft padding (please state in order),	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame	8763 9950	8975 10163	9500 10688	12788 13975	13813 15000
	Additional charge/reduced prices Backrest with management grade upholstery Upholstered, leather-covered armrests	3938 2913	4225 2913	4938 2913	5838 2913	7650 3313



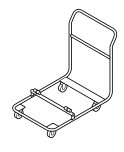
177 (for model 176/7) SEK Inline connector

563



Four-wheeled trolley 178 SEK

for 8 cantilever chairs 10550



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





202 Range Stand-up

Design: Thorsten Franck





Technical details

Function

An object in motion, when sat on it's turned from a one-legged to stable three-legged piece of furniture.

Body

Tapered hollow body made of EPP (expanded polypropylene) with a lid upholstered with cut foam that serves as the seat. Body and seat fully covered with three-dimensional fabric. Tapered base made of black, non-slip plastic with integrated steel weights and damping cylinder. Carry-strap made of 100% polypropylene in black.

Weight

Just 4.5 kg

Information

In wet or dirty conditions, the base's grip can vary. It can cause scuff marks on light-colored flooring.

Awards









Upholstery material

Stand-up ⊟ 67 **H** 32



202/0101 covered in Fiberflex fabric 35/99: black incl. carry-strap black base	4375
202/0102 covered in Fiberflex fabric 35/89: red incl. carry-strap black base	4375
202/0103 covered in Fiberflex fabric 35/63: light blue incl. carry-strap black base	4375
202/0104 covered in Fiberflex fabric 35/56: green incl. carry-strap black base	4375
202/0105 covered in Fiberflex fabric 35/34: orange incl. carry-strap black base	4375
202/0107 covered in Fiberflex fabric 35/25: anthracite incl. carry-strap black base	4375
202/0108 covered in Fiberflex fabric 35/11: gray incl. carry-strap black base	4375
202/0110 covered in Fiberflex fabric 35/1130: bronze incl. carry-strap black base	4375
202/0111 covered in Fiberflex fabric 35/1110: beige including carry-strap black base	4375
202/0112 covered in Fiberflex fabric 35/8110: sage including carry-strap black base	4375
202/0113 covered in Fiberflex fabric 35/6123: cobalt blue including carry-strap black base	4375

222 Range Occo

Design: jehs+laub







Technical details

Function

Occo offers superior comfort, enormous versatility and a vast range of design options in a distinctive design language. It's ideal for conference rooms, open-plan meeting areas, cafés, co-working spaces or in homes.

Four-leg frame models 221/10, 221/11, 221/12, 222/10, 222/11, 222/12

Tubular steel frame, stackable (except for model 222/12), with a textured matte finish coated white, black, gray, gray-beige, emerald green, sienna red or bright chrome-plated. Up to 10 versions without upholstery can be stacked, and 8 with padding on the seat and on the inside. Please note: The leather-cover version is not stackable. Stacking versions with coated frames can cause color to rub off, which is not covered by our guarantee. We recommend chrome-plated frames for this purpose.

Models 221/10 and 222/10 (shell without upholstery) with four separators made of PUR and frame cover made of plastic (PP), each in dark gray. Remove the optional felt pad before stacking because permanent pressure marks can otherwise occur.

Models 221/11, 221/12, 222/11 and 222/12 with stacking guard made of plastic (PP) in dark gray. Tubular steel frame, stackable (except for model 222/12), with a textured matte finish coated white, black, gray, graybeige, emerald green, sienna red or bright chrome-plated. Up to 10 versions without upholstery can be stacked, and 8 with padding on the seat and on the inside. Please note: The leather-cover version is not stackable. Stacking versions with coated frames can cause color to rub off, which is not covered by our guarantee. We recommend chrome-plated frames for this purpose.

Solid wood four-leg frame models 221/20, 221/21, 221/22, 222/20, 222/21, 222/22

Seat bearer made of tubular steel in dark gray with a textured matte finish to fit onto the seat shell and to attach the four legs made of solid oak with a natural oiled finish.

Sled (skid) base, models 221/100, 221/101, 221/102 und 222/100, 222/101, 222/102

Sled (skid) base made of steel rod, 12 mm in diameter, coated with a textured matte finish in white, black, gray, gray-beige, emerald green or sienna red or bright chrome plated. Coated frames as a standard and, if required bright chrome-plated frames optionally come with multipurpose glides made of black polyamide. Models 221/100, 221/101 and 221/102 optionally with inline connectors made of black through-dyed polyamide including multipurpose glides, optionally with extra felt inserts for flooring that easily scratches (e.g. stone, parquet).

Four-star base models 221/30, 221/31, 221/32, 222/30, 222/31, 222/32, five-star base models 221/40, 221/41, 221/42, 222/40, 222/41, 222/42

Butted tubular steel frame with a textured matte finish coated in white, black, gray, gray-beige, emerald green, sienna red or bright chrome-plated with seat bearer made of die-cast aluminum in dark gray with a textured matte finish to attach to the shell. In the case of four-star base frames, the steel glides are in dark gray with a textured matte finish. Four-leg and four-star base models are fitted with multipurpose glides for soft and hard floorings. For sensitive flooring, please order with extra felt glides (at no additional charge).

Five-star base models 221/40, 221/41, 221/42, 222/40, 222/41, 222/42 with twin-wheel swivel casters, load-dependent braking, made of black polypropylene compliant with DIN EN 12529 as the standard version for carpets, optionally with gray tire made of polyurethane for hard flooring.

Four-leg chair and star base

Base frames

- Bright chrome-plated
- 85 Coated gray with a textured matte finish (Pantone Cool Gray 10 C)
- 86 Coated gray-beige with a textured matte finish (Pantone 7530 C)
- 90 Coated with a black textured matte finish (RAL9011)
- 91 Coated white with a textured matte finish (RAL9016)
- Coated emerald green with a textured matte finish (Pantone 5477 C)
- Coated sienna red with a textured matte finish (Pantone 3523 C)

Five-star base	Star base	Gaslift	Casters	Mechanism
	51 Bright chrome-plated	Bright chrome-plated or coated black	Black	High-luster polished aluminum
	79 Matte-polished aluminum	Bright chrome-plated or coated black	Black	Matte-polished aluminum
	90 Coated with a black textured matte finish (RAL 9011)	Coated black	Black	High-luster polished aluminum
	91 Coated white with a textured matte finish (RAL9016)	Bright chrome-plated or coated black	Black	High-luster polished aluminum
Counter	Star base	Gas lift	Casters	
	 Plastic Polished aluminum High-luster polished aluminum Coated with a black textured matte finish (RAL 9011) Coated white with a textured matte finish (RAL 9016) 	Black Black Black Black Black	Black Black Black Black Black	

Awards









Five-star base models 221/00, 221/01, 221/02, 222/00, 222/01, 222/02

Five-star base made of die-cast aluminum with a textured matte finish, coated in white or black, matte polished or with bright chrome plating, with swivel-mounted gas lift column and a lever allows the height to be precision adjusted, seat bearer made of die-cast aluminum in dark gray, optionally with active rocking technology, can be locked in a horizontal neutral 0 position, with a die-cast aluminum housing, matte polished or high-luster polished. Compliant with DIN EN 1335 and ANSI/BIFMA X 5.1 with twin-wheel swivel casters with load-dependent braking made of black polyamide compliant with DIN EN 12529, as the standard version for carpets; with gray polyurethane tyre for hard flooring.

Counter stool base frame models 221/50, 221/51, 221/52, 222/50, 222/51, 222/52

Five-star base made of black through-dyed, fiberglass-reinforced polyamide, optionally of die-cast aluminum, coated, polished or high-luster polished, with multipurpose twin-wheel swivel casters with load-dependent braking. Swivel-mounted, black gas lift, precision-adjustable with a black lever, with a height-adjustable, bright chrome-plated foot ring and lock screw to keep it in place.

Seat bearer made of die-cast aluminum in dark gray.

Sled (skid) base bar stools, models 223/10, 223/11

Sled (skid) base, stackable when not upholstered, with steel rod footrest, 12 mm diameter, with a textured matte finish coated in white, black, gray, gray-beige, emerald green, sienna red or bright chrome-plated. Please note: Stacking versions with coated frames can cause color to rub off, which is not covered by our guarantee. We recommend chrome-plated frames for this purpose.

Height-adjustable bar stools with a column foot, models 223/90, 223/91

Brushed, stainless steel disc base, swivel-mounted column with encapsulated gas lift and precision-adjustable height, brushed stainless steel footrest and lever. Seat bearer made of molded flat steel in dark gray.

Solid wood four-leg frame bar stools, models 223/20, 223/21

Seat bearer made of tubular steel in dark gray with a textured matte finish to fit onto the seat shell and to attach the four legs made of solid oak with a natural oiled finish. With steel rod footrest, bright chrome-plated

Seat and backrest

Unitary, ergonomically molded seat shell with cut-out section, made of reinforced through-dyed polypropylene optionally in white, black, gray, gray-beige, emerald green or sienna red. Models without upholstery optionally with a felt seat cushion with non-slip coating. In a light mottled hue, anthracite, graphite, mango, verde, deep water. All upholstery in models with seat upholstery or padding on the inside is made of cut foam.

Standards

The Occo multipurpose chairs with four-leg frames comply with the DIN EN 16139-L1 office-chair standard.

Meets the DIN EN 16139 office-chair standard, can be stacked: 222/10 four-leg frame, without uphholstery up to 10 stackable, 222/11 four-leg frame, with seat cushioning, up to 6 stackable, 222/12 four-leg frame, with padding on the inside, up to 4 stackable.





www.tuv.com

Please note

To ensure quality is maintained, we don't offer white leather (74/72). All other standard leather colors are possible.

When exposed to ultra violet rays for long periods of time, the colors of plastics can change slightly. Due to the nature of the material, there are slight differences in the color between white table tops with bonded surfaces and HPL table tops and the white Occo plastic chairs.

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.

All chairs are fitted with multipurpose glides for soft and hard floorings, in the case of sensitive floorings please order with extra felt glides (at no additional charge).

Five-star base frames are fitted with casters for soft floorings. Please order with soft casters (at no additional charge) for hard flooring (e.g. stone, parquet)



Multipurpose chair ■83 ■55 ■53 ■44



Four-leg frame, without upholstery, up to 10 stackable free-standing Coated frame, color-matched with the shell

Bright chrome-plated frame

Accessories
186 Four-wheeled trolley
for 6 multipurpose chairs
222 Felt cushion
with non-slip coating, available in 6 colors

Upholstery material

SEK

3263

3263

5013 675

		37 38	51 54 58 56	60 64 65 66 68	91 92	74	87
Multipurpose chair ■83 H 55 H 53 □44	221/11 Four-leg frame with seat cushioning, up to 8 stackable free-standing (except with leather cover)	SEK	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame	4475 4475	5088 5088	5325 5325	5700 5700	6150 6150	7063 7063
	Accessories 186 Four-wheeled trolley for 6 multipurpose chairs	5013	5013	5013	5013	5013	5013

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Multipurpose chair ■83 ■55 ■53 ■44	221/12 Four-leg frame with padding on the inside, up to 8 stackable free-standing (except with leather cover)	SEK	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame Accessories	6888 6888	7950 7950	8288 8288	8875 8875	10863 10863	13613 13613
	186 Four-wheeled trolley for 6 multipurpose chairs	5013	5013	5013	5013	5013	5013



Multipurpose chair ■ 83 ■ 55 ■ 53 ■ 44



221/100 Sled base, not upholstered, up to 6 stackable free-standing	SEK
Coated base frame, color-matched with the shell, with multipurpose glides (optionally with felt insert)	3263
Bright chrome-plated frame	3263
Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert)	188
Accessories 188 Four-wheeled trolley	
for 10 sled-base chairs	6913
222 Felt cushionwith non-slip coating, available in 6 colors238 Inline connector	675 563

	37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
221/101 Sled base with seat cushioning, up to 6 stackable	SEK	SEK	SEK	SEK	SEK	SEK
Coated base frame, color-matched with the shell, with multipurpose glides (optionally with felt insert) Bright chrome-plated frame	4475 4475	5088 5088	5325 5325	5700 5700	6150 6150	7063 7063
Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert)	188	188	188	188	188	188
Accessories 188 Four-wheeled trolley for 10 sled-base chairs 238 Inline connector	6913 563	6913 563	6913 563	6913 563	6913 563	6913 563
	37 38	51 54 56 58	64 65 66 68	91 92	74	87
221/102 Sled base with padding on the inside, up to 6 stackable free-standing (except with leather cover)	SEK	SEK	SEK	SEK	SEK	SEK
Coated base frame, color-matched with the shell, with multipurpose glides (optionally with felt insert) Bright chrome-plated frame	6888 6888	7950 7950	8288 8288			13613 13613
Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert)	188	188	188	188	188	188
Accessories 188 Four-wheeled trolley for 10 sled-base chairs	6913	6913	6913	6913	6913	6913
	Sled base with seat cushioning, up to 6 stackable free-standing (except with leather cover) Coated base frame, color-matched with the shell, with multipurpose glides (optionally with felt insert) Bright chrome-plated frame Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert) Accessories 188 Four-wheeled trolley for 10 sled-base chairs 238 Inline connector 221/102 Sled base with padding on the inside, up to 6 stackable free-standing (except with leather cover) Coated base frame, color-matched with the shell, with multipurpose glides (optionally with felt insert) Bright chrome-plated frame Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert) Accessories 188 Four-wheeled trolley	221/101 Sled base with seat cushioning, up to 6 stackable free-standing (except with leather cover) Coated base frame, color-matched with the shell, with multipurpose glides (optionally with felt insert) Bright chrome-plated frame Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert) Accessories 188 Four-wheeled trolley for 10 sled-base chairs 238 Inline connector 221/102 Sled base with padding on the inside, up to 6 stackable free-standing (except with leather cover) Coated base frame, color-matched with the shell, with multipurpose glides (optionally with felt insert) Bright chrome-plated frame Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert) Accessories 188 Four-wheeled trolley	221/101 Sled base with seat cushioning, up to 6 stackable free-standing (except with leather cover) Coated base frame, color-matched with the shell, with multipurpose glides (optionally with felt insert) Bright chrome-plated frame Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert) Accessories 188 Four-wheeled trolley for 10 sled-base chairs 238 Inline connector SEK SEK SEK SEK SEK SEK SEK SEK SEK SE	SEK SEX SEX	SEK	SEK SEK



Multipurpose chair ■83 ■54 ■56 ■44



Solid oak four-leg frame with a natural oiled finish not upholstered not stackable

Accessories 222 Felt cushion with non-slip coating, available in 6 colors

5675

SEK

675

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Multipurpose chair ≣83 ∃ 54 Б 56 ⊑44	221/21 Solid oak four-leg frame with a natural oiled finish with seat cushioning	SEK	SEK	SEK	SEK	SEK	SEK
	not stackable	6888	7500	7738	8113	8563	9475



		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Multipurpose chair ⊟83	221/22 Solid oak four-leg frame with a natural oiled finish with padding on the inside	SEK	SEK	SEK	SEK	SEK	SEK
	not stackable	9300	10363	10700	11288	13275	16025







221/30

Four-star base frame on glides, swivel-mounted Coated frame, color-matched with the shell Bright chrome-plated frame

Accessories
222 Felt cushion
with non-slip coating, available in 6 colors

SEK 6700

6700

675

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Visitor chair ■83 日 51 日 53 ■44	221/31 Four-star base frame on glides, with seat cushioning, swivel-mounted	SEK	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame	7913 7913	8525 8525	8763 8763	9138 9138	9588 9588	10500 10500



		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Visitor chair ⊟83	221/32 Four-star base frame on glides, with padding on the inside, swivel-mounted	SEK	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame	10325 10325	11388 11388	11725 11725	12313 12313	14300 14300	17050 17050





Height-adjustable task chair ■80/91 ■65 ■62 ■39/51



221/00 Five-star base, not upholstered on casters, precision-adjustable height Aluminum coated frame Matte-polished aluminum frame Bright chrome-plated aluminum frame

Accessories
222 Felt cushion
with non-slip coating, available in 6 colors

SEK

5288 5775 7088

675

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Height-adjustable task chair ■80/91 H 65 H 62 ■39/51	221/01 Five-star base, with seat cushioning on casters, precision-adjustable height	SEK	SEK	SEK	SEK	SEK	SEK
	Aluminum coated frame Matte-polished aluminum frame Bright chrome-plated aluminum frame	6500 6988 8300	7113 7600 8913	7350 7838 9150	7725 8213 9525	8175 8663 9975	9088 9575 10888
	Additional charge/reduced prices Active rocking mechanism	613	613	613	613	613	613

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Height-adjustable task chair ⊟80/91 H 65 H 62	221/02 Five-star base, with padding on the inside	SEK	SEK	SEK	SEK	SEK	SEK
■39/51	on casters, precision-adjustable height Aluminum coated frame Matte-polished aluminum frame Bright chrome-plated aluminum frame	8913 9400 10713	9975 10463 11775	10313 10800 12113	10900 11388 12700	12888 13375 14688	15638 16125 17438
	Additional charge/reduced prices Active rocking mechanism	613	613	613	613	613	613



Counter stool **■**96/121 **■**67 **6**4 **■**55/80



221/50 Five-star base, not upholstered on casters, precision adjustable height, with foot ring, bright chrome-plated (precision-adjustable height) Plastic star base Coated aluminum star base Polished aluminum star base High-luster polished aluminum frame

Accessories

222 Felt cushion with non-slip coating, available in 6 colors

Upholstery material

SEK

7725

8538

9013

9188

675

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Counter stool ■96/121	221/51 Five-star base, with seat cushioning, on casters, precision adjustable height, with foot ring, bright chrome-plated (precision-adjustable height)	SEK	SEK	SEK	SEK	SEK	SEK
	Plastic star base Coated aluminum star base Polished aluminum star base High-luster polished aluminum frame	8938 9750 10225 10400	9550 10363 10838 11013	9788 10600 11075 11250	10163 10975 11450 11625	10613 11425 11900 12075	11525 12338 12813 12988

60 51 64 54 65 37 56 66 91 38 58 68 92 74 87 221/52 SEK SEK SEK SEK SEK SEK Counter stool **■**96/121 **■**67 **6**4 Five-star base, with padding on the inside, **■**55/80 on casters, precision adjustable height, with foot ring, bright chrome-plated (precision-adjustable height) Plastic star base 11350 12413 12750 13338 15325 18075 Coated aluminum star base 12163 13225 13563 14150 16138 18888 Polished aluminum star base 12638 13700 14038 14625 16613 19363 High-luster polished aluminum frame 12813 13875 14213 14800 16788 19538





Task chair

■83 **■**66 **■**63



221/40Five-star base frame, not upholstered on casters, swivel-mounted
Coated frame, color-matched with the shell Bright chrome-plated frame

Accessories

222 Felt cushion

with non-slip coating, available in 6 colors

6875 6875

675

SEK

Upholstery material

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Task chair ■83 ■66 ■63	221/41 Five-star base frame	SEK	SEK	SEK	SEK	SEK	SEK
□ 44	on casters, with seat cushioning, swivel-mounted Coated frame, color-matched with the shell Bright chrome-plated frame	8088 8088	8700 8700	8938 8938	9313 9313	9763 9763	10675 10675



60 51 64 54 65 91 37 56 66 38 58 68 92 74 87 Task chair 221/42 SEK SEK SEK SEK SEK SEK **■**83 **■**66 **■**63 Five-star base frame on casters, with padding on the inside, swivel-mounted Coated frame, color-matched with the shell 10500 11563 11900 12488 14475 Bright chrome-plated frame 10500 11563 11900 12488 14475 17225





Multipurpose chair ■83 ■57 ■58 **□**44



222/10 Four-leg frame, not upholstered, up to 10 stackable free-standing Coated frame, color-matched with the shell Bright chrome-plated frame

Accessories
186 Four-wheeled trolley
for 6 multipurpose chairs
222 Felt cushion
with non-slip coating, available in 6 colors

Upholstery material

SEK

3263

3263

5013 675

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Multipurpose chair ■83 ■57 ■58 ■44	222/11 Four-leg frame with seat cushioning, up to 6 stackable free-standing (except with leather cover)	SEK	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame	4475 4475	5088 5088	5325 5325	5700 5700	6150 6150	7063 7063
	Accessories 186 Four-wheeled trolley for 6 multipurpose chairs	5013	5013	5013	5013	5013	5013

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Multipurpose chair ■83 日 57 日 58	222/12 Four-leg frame with padding on the inside	SEK	SEK	SEK	SEK	SEK	SEK
E44	Coated frame, color-matched with the shell, not stackable Bright chrome-plated frame, not stackable	6888 6888	7950 7950	8288 8288	8875 8875	10863 10863	13613 13613





Multipurpose chair ■ 83 ■ 57 ■ 54 ■ 44



222/100 Sled (skid) base, without upholstery	SEK
Coated base frame, color-matched with the shell, with multipurpose glides (optionally with felt insert)	3263
Bright chrome-plated frame	3263
Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert)	188
Accessories	
188 Four-wheeled trolley for 10 sled-base chairs	6913
222 Felt cushion with non-slip coating, available in 6 colors	675

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Multipurpose chair ■83 ■57 ■54 ■44	222/101 Sled (skid) base, with seat cushioning Coated base frame, color-matched with the shell,	SEK	SEK	SEK	SEK	SEK	SEK
	with multipurpose glides (optionally with felt insert) Bright chrome-plated frame	4475 4475	5088 5088	5325 5325	5700 5700	6150 6150	7063 7063
	Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert)	188	188	188	188	188	188
	Accessories 188 Four-wheeled trolley for 10 sled-base chairs	6913	6913	6913	6913	6913	6913
		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Multipurpose chair ■ 83 ■ 57 ■ 54 ■ 44	222/102 Sled (skid) base, with padding on the inside Coated base frame, color-matched with the shell,	SEK	SEK	SEK	SEK	SEK	SEK
	with multipurpose glides (optionally with felt insert) Bright chrome-plated frame	6888 6888	7950 7950	8288 8288	8875 8875	10863 10863	13613 13613
	Additional charge/reduced prices Multipurpose glides for bright chrome-plated frame (optionally with felt insert)	188	188	188	188	188	188
	Accessories 188 Four-wheeled trolley for 10 sled-base chairs	6913	6913	6913	6913	6913	6913



Multipurpose chair ■83 ■57 ■55

□44



222/20 Solid oak four-leg frame with a natural oiled finish not upholstered

not stackable

Accessories 222 Felt cushion with non-slip coating, available in 6 colors

SEK

5675

675

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Multipurpose chair ■83 ■57 ■55 ■44	222/21 Solid oak four-leg frame with a natural oiled finish with seat cushioning	SEK	SEK	SEK	SEK	SEK	SEK
	not stackable	6888	7500	7738	8113	8563	9475



		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
⊟44 with pac	Solid oak four-leg frame with a natural oiled finish	SEK	SEK	SEK	SEK	SEK	SEK
	with padding on the inside not stackable	9300	10363	10700	11288	13275	16025





Visitor chair ■ 83 **■** 57 **■** 56 **■** 44



222/30 Four-star base frame, not upholstered, swivel-mounted

Coated frame, color-matched with the shell Bright chrome-plated frame

Accessories
222 Felt cushion
with non-slip coating, available in 6 colors

SEK

6700 6700

675

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Visitor chair ■83 ■57 ■56	222/31 Four-star base fame	SEK	SEK	SEK	SEK	SEK	SEK
Coated frame, color-mate	with seat cushioning, swivel-mounted Coated frame, color-matched with the shell Bright chrome-plated frame	7913 7913	8525 8525	8763 8763	9138 9138	9588 9588	10500 10500



		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Visitor chair ■83 ■57 ■56 ■44	222/32 Four-star base fame with padding on the inside, swivel-mounted	SEK	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame	10325 10325	11388 11388	11725 11725	12313 12313		17050 17050





Task chair **■**83 **■**66 **■**65 **□**44



222/40 Five-star base frame, not upholstered on casters, swivel-mounted Coated frame, color-matched with the shell Bright chrome-plated frame

Accessories

222 Felt cushion with non-slip coating, available in 6 colors

6875 6875

SEK

675

Upholstery material

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Task chair ■ 83 ■ 66 ■ 65 ■ 44	222/41 Five-star base frame on casters, with seat cushioning, swivel-mounted	SEK	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame	8088 8088	8700 8700	8938 8938	9313 9313	9763 9763	10675 10675



		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Task chair ■83 ■66 ■65 ■44	222/42 Five-star base frame on casters, with padding on the inside, swivel-mounted	SEK	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell Bright chrome-plated frame	10500 10500	11563 11563	11900 11900	12488 12488	14475 14475	17225 17225



Height-adjustable task chair ■80/91 ■65 ■62 ■39/51



222/00 Five-star base, not upholstered on casters, precision-adjustable height Aluminum coated frame Matte-polished aluminum frame

Bright chrome-plated aluminum frame Accessories
222 Felt cushion
with non-slip coating, available in 6 colors

5288 5775 7088

SEK

675

Upholstery material

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Height-adjustable task chair ■80/91 H 65 H 62 ■39/51	222/01 Five-star base, with padding on the inside on casters, precision-adjustable height	SEK	SEK	SEK	SEK	SEK	SEK
H39731	Aluminum coated frame Matte-polished aluminum frame Bright chrome-plated aluminum frame	6500 6988 8300	7113 7600 8913	7350 7838 9150	7725 8213 9525	8175 8663 9975	9088 9575 10888
	Additional charge/reduced prices Active rocking mechanism	613	613	613	613	613	613

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Height-adjustable task chair ■80/91 H 65 H 62 ■39/51	222/02 Five-star base, with padding on the inside on casters, precision-adjustable height	SEK	SEK	SEK	SEK	SEK	SEK
	Aluminum coated frame Matte-polished aluminum frame Bright chrome-plated aluminum frame	8913 9400 10713	9975 10463 11775	10313 10800 12113	10900 11388 12700	12888 13375 14688	15638 16125 17438
	Additional charge/reduced prices Active rocking mechanism	613	613	613	613	613	613



Counter stool **■**96/121 **■**67 **6**4 **■**55/80



SEK 222/50 Five-star base, not upholstered on casters, precision adjustable height, with foot ring, bright chrome-plated (precision-adjustable height) Plastic star base 7725 8538 Coated aluminum star base Polished aluminum star base 9013 High-luster polished aluminum frame 9188 Accessories **222** Felt cushion

Upholstery material

675

				Орт	otster y i	natenat
	37 38	54 56 58 51	60 66 68 64 65	91 92	74	87
222/51 Five-star base, with seat cushioning, on casters, precision adjustable height, with foot ring, bright chrome-plated (precision-adjustable height)	SEK	SEK	SEK	SEK	SEK	SEK
Plastic star base Coated aluminum star base Polished aluminum star base High-luster polished aluminum frame	8938 9750 10225 10400	9550 10363 10838 11013	9788 10600 11075 11250	10163 10975 11450 11625	10613 11425 11900 12075	11525 12338 12813 12988
	Five-star base, with seat cushioning, on casters, precision adjustable height, with foot ring, bright chrome-plated (precision-adjustable height) Plastic star base Coated aluminum star base Polished aluminum star base	222/51 SEK Five-star base, with seat cushioning, on casters, precision adjustable height, with foot ring, bright chrome-plated (precision- adjustable height) Plastic star base 8938 Coated aluminum star base 9750 Polished aluminum star base 10225	222/51 SEK Five-star base, with seat cushioning, on casters, precision adjustable height, with foot ring, bright chrome-plated (precisionadjustable height) Plastic star base Coated aluminum star base Polished aluminum star base 10225 10838	222/51 SEK Five-star base, with seat cushioning, on casters, precision adjustable height, with foot ring, bright chrome-plated (precisionadjustable height) Plastic star base Coated aluminum star base Polished Polished aluminum star base Polished Polis	222/51 SEK	37

with non-slip coating, available in 6 colors

60 51 64 54 65 37 56 66 91 38 74 87 SEK SEK SEK SEK SEK Counter stool 222/52 SEK **■**96/121 **■**67 Five-star base, with padding on the inside, **6**4 **■**55/80 on casters, precision adjustable height, with foot ring, bright chrome-plated (precision-adjustable height) Plastic star base Coated aluminum star base 15325 16138 11350 12413 12750 18075 13338 12163 13225 13563 18888 14150 Polished aluminum star base 12638 13700 14038 14625 16613 19363 High-luster polished aluminum frame 12813 13875 14213 14800 16788 19538







223/10	SEK
Skid (sled) base, without upholstery, up to 10 stackable free-standing, seating height 65 cm Coated frame, color-matched with the shell Bright chrome-plated frame Skid (sled) base, without upholstery, up to 10 stackable free-standing, seating height 75 cm Coated frame, color-matched with the shell Bright chrome-plated frame	3863 3863 3863 3863
Accessories 223 Bar stool felt cushion with non-slip coating, available in 6 colors	675

Upholstery material

		37 38	51 54 56	60 64 65 66 68	91 92	74	87
Bar stool ■77/87	223/11	SEK	SEK	SEK	SEK	SEK	SEK
E177/87 #33/34 #31/32	Skid (sled) base with seat cushioning, not stackable, seating height 65 cm Coated frame, color-matched with the shell Bright chrome-plated frame Skid (sled) base with seat cushioning, not stackable, seating height 75 cm Coated frame, color-matched with the shell Bright chrome-plated frame	5075 5075 5075 5075	5688 5688 5688 5688	5925 5925 5925 5925	6300 6300 6300 6300	6750 6750 6750 6750	7663 7663 7663 7663



Bar stool

■77/87 **■**49/52 **■**47/49



223/20 SEK

Solid oak four-leg frame with a natural oiled finish, not upholstered, 65 cm seating height not stackable

Solid oak four-leg frame with a natural oiled finish, not upholstered, 75 cm seating height not stackable

Accessories

223 Bar stool felt cushion with non-slip coating, available in 6 colors

Upholstery material

6588

6588

675

		37 38	51 54 56	60 64 65 66 68	91 92	74	87
Bar stool	223/21	SEK	SEK	SEK	SEK	SEK	SEK
H 49/52 H 47/49	Solid oak four-leg frame with a natural oiled finish, with seat cushioning, seating height 65 cm not stackable Solid oak four-leg frame with a natural oiled finish, with seat cushioning, seating height 75 cm not stackable	7800 7800	8413 8413	8650 8650	9025	9475 9475	10388





Height-adjustable bar stool 62/88 145 145 150/76 145 150/76



223/90Base plate with column, without upholstery with precision-adjustable height Brushed stainless steel base frame

7350

SEK

Accessories

223 Bar stool felt cushion with non-slip coating, available in 6 colors

675

Upholstery material

		37 38	51 54 56 58	60 64 65 66 68	91 92	74	87
Height-adjustable bar stool □ 62/88 □ 45 □ 45	223/91 Base plate with column, with seat cushioning	SEK	SEK	SEK	SEK	SEK	SEK
□ 50/76	with precision-adjustable height Brushed stainless steel base frame	8563	9175	9413	9788	10238	11150



Programm 222 Occo

Design: jehs+laub





Technical details

Tables

Frame

Models 222/61, 222/71, 222/81, 222/91

With a four-leg frame, solid oak, with a natural oiled finish.

Models 222/61 and 222/71

In standing height with a horizontal stretcher made of bright chromeplated round steel. With multipurpose glides for soft and hard floorings. In the case of wooden floorings (e.g. parquet) please order with extra felt glides (at no additional charge).

Models 222/62 and 222/72

Side-table height with a four-star base made of die-cast aluminum with a textured matte finish, coated in white or black, matte-polished or with bright chrome plating, with a table column complete with textured matte finish in black or coated white when the star base is white. Black, multipurpose glides made of plastic for all types of flooring.

Model 222/73

In side-table height with a three-star base made of flat steel and table column made of tubular steel, coated white or black with a textured matte finish, with round steel flange, coated black. Multipurpose glides made of black polypropylene

Models 222/81 and 222/91

In standing height with a center underframe and diagonal stretcher made of bright chrome-plated round steel.

Core panels on table top, table top group 2 - veneer variant 1 and 2

MDF (medium density fiberboard), table top thickness 26 mm

Variant 1:

Beech or oak veneer from the Wilkhahn woodstain color samples with chamfered wood edging, color-matched as far as possible with the veneer. Models 222/61, 222/71, 222/81 and 222/91 only available with oak veneer.

E2 - 5 chamfered wood lipping, 12 mm

Table top group 5 - with bonded surface

Table top thickness 25 mm thick, with a bonded melamine resin surface in white or black with straight plastic edging, color matched with the surface.

Heights that can be ordered: 46 cm and 51 cm, table height 74 cm, standing height 106 cm

E2 – 3 straight plastic lipping

Table top group 7 - black/white through-dyed

Table top thickness 12 mm,

made of through-dyed HPL (High Pressure Laminate) in black or white, with chamfered edging.

Side-table heights that can be ordered: 45 cm and 50 cm, table height 73 cm, standing height 105 cm

E5 – 1 HPL-solid-core, chamfered lipping, 4 mm radius

Table top group 10 - solid wood

Table top thickness 25 mm,

solid oak from the Wilkhahn woodstain color samples, natural oiled finish, edging, rounded on the bottom.

Heights that can be ordered: 46 cm and 51 cm, table height 74 cm, standing height 106 cm

E4 – 1 solid wood, rounded on the bottom

Information

Due to the nature of the material, there are slight differences in the color between white table tops with bonded surfaces and HPL table tops and the white Occo plastic chairs.

Lounge tables (except model 222/73)

Base frame

Column

51 Bright chrome-plated

Matte-polished aluminum
 Coated with a black textured matte finish (RAL 9011)

91 Coated white with a textured matte finish (RAL9016)

Coated with a black textured matte finish (RAL9011) Coated with a black textured matte finish (RAL9011) Coated with a black textured matte finish (RAL9011) Coated white with a textured matte finish (RAL9016)





Direct coating 9	Black through-dyed 4	White through-dyed 4	Veneer variant 1 2	Veneer variant 2 8	Solid wood
SEK	SEK	SEK	SEK	SEK	SEK

Square



222/62
75 x 75, H 45
Four star base made of die-cast aluminum
Aluminum coated frame
Matte-polished aluminum frame
Bright chrome-plated aluminum frame

	10788 11275				
10663	12588	13800	17563	19413	23025

Round



222/72
Ø 90, H 45
Four star base made of die-cast aluminum
Aluminum coated frame
Matte-polished aluminum frame
Bright chrome-plated aluminum frame

12800	14138 14625 15938	16088	19838	21725	25300

Round



222/73
Ø 50, H 50
Three-star base made of steel
Coated frame

7563	8663	9250	12300	13575	16213

290 Range Sola

Design: Justus Kolberg; licensor for products and sales: Davis Furniture, NC, US





Technical details

Function

The conference chair fuses innovative comfort with crisp design and a top quality appeal. The chair's aesthetic is defined by the linear shape of the seat shell and the distinctive lines of the aluminum frame. The frame branches out from the center column into a V-shaped support that culminates in the armrests.

The slender seat shell is swivel-mounted at the front and connected with a V-shaped support by two pressure springs at the back. As a result, the chair rocks back and forward comfortably without any extra mechanical parts required. The sprung pressure can easily be adjusted to suit personal levels of comfort and body weight. DIN 1335-1 compliant gas lift for precision-adjustable seating height.

Can be used in traditional conference and meeting rooms, executive offices and boardrooms, high-quality restaurants or prestigious dining areas.

Frame

Die-cast aluminum five-star base, high-luster polished and coated matte black or with a silver satin finish. Round, black, polyamide multipurpose glides for all types of flooring. For wooden floorings (e. g. parquet) please order with extra felt insert. Optionally with casters. Twin-wheel swivel casters with load-dependent braking, made of black polyamide compliant with DIN EN 12529 as the standard version for carpets; with gray soft polyurethane tare for hard floors. These casters change the seating height or adjustment range to $45-51\,\mathrm{cm}$. The gas lift is covered by bright chrome-plated protective tube, coated matte black or with a silver satin finish. When the star base is aluminum high-luster polished, the protective tube is bright chrome-plated. V-shaped die-cast aluminum support, high-luster polished like the star base, coated matte black or with a silver satin finish. Lever for adjusting the seating height, coated matte black or with a silver satin finish. When the star base is aluminum high-luster polished, the lever is bright chrome-plated.

Seat and backrest

Unitary seat and backrest shell made of molded plywood and covered on the rear. Liner made of padded cut foam. Management grade upholstery also with facing all the way round and with quilted stitching.

Armrests

Armrests made of die-cast aluminum to match the frame design, optionally with an extra armrest pad made of plastic. Management-grade variant optionally with leather-covered armrest pads, when the chair is covered in fabric in leather 74/99 black, when covered in leather in the same color and leather.

Standards

The Sola conference chairs comply with the DIN EN 16139-L1 and ANSI/ $\rm BIFMA\,X5.1\,standards.$





www.tuv.com ID 10000000000

Information

The die-cast aluminum armrests scratch easily.

Conference chairs

Star base, V-shaped support, armrests

60 Coated with a silver satin finish (RAL 9006)

High-luster polished aluminum Coated black matte (RAL 9005)

90 Coated with a black textured matte finish (RAL9011)

Protective tube, lever for gas lift

Coated with a silver satin finish

Bright chrome-plated Black with a matte coating (RAL 9005)

Coated with a black textured matte finish (RAL 9011)



Ш		51 56	60 64 65 66 68	91 92	74	
Medium-height backrest ■101/110 ●67 ●68 ■44/53 ■48 ■44	291/7 Fully upholstered unitary seat and backrest shell, with armrests,	SEK	SEK	SEK	SEK	
	precision-adjustable height Aluminum coated frame	22813	23450	24738	28638	
	Additional charge/reduced prices Plastic armrest pad	800	800	800	800	
	High-luster polished aluminum frame Casters (45 – 51 cm seating height)	775 625	775 625	775 625		

		51 56	60 64 65 68	91	74	87
Medium-height backrest ⊟101/110	291/71 Seat and backrest with management grade upholstery, with armrests, precision-adjustable height	SEK	SEK			SEK
	Aluminum coated frame Additional charge/reduced prices Plastic armrest pad Leather-covered armrest pad	800 2063	800 2063	800 2063	800 2063	800 2063
	High-luster polished aluminum frame Casters (45–51 cm seating height)	775 625	775 625	775 625	775 625	775 625

296 Range Decide

Design: Wilkhahn





Technical details

Function

The durable conference chair fuses superior comfort with crisp design, a top quality appeal plus a wide range of models. Combined with the adjustable rocking mechanism, the shell shape of the backrest in particular means that the chair supports ergonomic dynamic sitting. Otherwise, an innovative, particularly attractive, three-dimensional rocking spring stimulates healthy movement without any mechanical parts. Three backrest heights, two frame variants, as well as four types of ringshaped armrests and a wide range of upholstery materials ensure a wide spectrum of uses and design options for meeting spaces to boardrooms.

Base frame

Models 296/1, 296/2 and 296/3

Four-star, die-cast aluminum base, optionally coated with a silver satin finish, black or white with a textured matte finish, or high-luster or matte-polished. A DIN EN 1335-1 compliant gas lift for precision-adjustable sitting heights, black, or optionally chrome-plated when coated white with a textured matte finish or high-luster polished star base. Optionally with swivel-return mechanism, which then means only a fixed seating height of 450 mm (always with chrome-plated swivel-mounted column).

Multipurpose glides made of black plastic for all types of flooring, on request with an extra felt insert (please state when ordering). Optionally with base glides with a larger contact area made of black polyamide for all types of flooring. For wooden flooring (e.g. parquet) please order with an extra felt insert.

Models 296/4, 296/5 and 296/6

Five-star, die-cast aluminum base, optionally coated with a silver satin finish, black or white with a textured matte finish, or high-luster or matte-polished. A DIN EN 1335-1 compliant gas lift for precision-adjustable sitting heights, black, or optionally chrome-plated when coated white with a textured matte finish or high-luster polished star base. Ring-type casters with load-dependent braking as a stylish, axle-less version, made of DIN EN 12529 compliant black polyamide as the standard version for carpets; with gray polyurethane tire for hard flooring.

Both frame variants as a standard with a three-dimensional rocking mechanism made of springy high-performance steel coated in black or white with a textured matte finish or a silver satin finish. Lever made of steel coated black, made of white coated steel when the star base is coated white with a textured matte finish.

Optionally with a rocking mechanism with customized weight adjustment, mechanism shell made of aluminum, coated black, optionally polished when the star base is white with a textured matte finish or highluster polish, with the top cover made of black polypropylene. Black polyamide lever for precision-adjustable height.

Seat and backrest

Unitary seat and backrest shell made of FSC-compliant, molded plywood, covered with polyurethane molded foam. Unitary covers with double saddle stitching, held in place with clamps in the cushions, replaceable.

Optionally with soft padding in the seat and extra cut foam added.

Armrests

Ring-shaped armrest made of die-cast aluminum, surface the same as the frame design.

Optionally with embedded armrest pad made of black, through-dyed polycarbonate, leather-covered armrest pad when the chair has fabric covers in black leather 74/99, color-matched with leather covers, or with an integrated armrest pad made of solid oak, with a natural varnished finish or stained black and varnished (please state on order).

Standards

The Decide conference chairs comply with the DIN EN 16139, DIN EN 1728 and ANSI/BIFMA \times 5.1 standards.

Task chairs	Sta	r base	Armrests	3D suspension	Synchro- adjustment mechanism	Gaslift	Swivel-mounted column
	60	Coated with a silver satin finish (RAL 9006)	Coated with a silver satin finish	Coated with a silver satin finish	Coated black	Black	Bright chrome-plated
	72	High-luster polished aluminum	High-luster polished aluminum	Coated with a black textured matte finish (RAL 9011)	Coated black	Black	Bright chrome-plated
	72	High-luster polished aluminum	High-luster polished aluminum	Coated with a black textured matte finish (RAL 9011)	High-luster polished aluminum	Bright chrome-plated	Bright chrome-plated
	79	Matte-polished aluminum	Matte-polished aluminum	Coated with a black textured matte finish (RAL 9011)	Coated black	Black	Bright chrome-plated
	90	Coated with a black textured matte finish (RAL 9011)	Coated with a black textured matte finish (RAL 9011)	Coated with a black textured matte finish (RAL 9011)	Coated black	Black	Bright chrome-plated
	91	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured matte finish (RAL 9016)	Coated black	Black	Bright chrome-plated
	91	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured matte finish (RAL 9016)	High-luster polished aluminum	Bright chrome-plated	Bright chrome-plated



		38	47	51 54 56	60 64 65 66 68	91 92	74	87
Standard height backrest ☐ 95/105	296/1 Four-star base, precision-adjustable height Fully upholstered unitary seat and backrest shell 3D suspension or optional mechanism for manual weight adjustment without armrests	SEK						
	Aluminum coated base frame Aluminum base frame, high-luster or	11575	11725	11813	12000	12825	15538	21388
	matte-polished	11925	12075	12163	12350	13175	15888	21738
	Additional charge/reduced prices Soft padding Ring-shaped armrest Ring-shaped armrest with plastic pad Ring-shaped armrest with leather covering Ring-shaped armrest with wooden armrest pad	325 2875 3663 4188 5238						
U	Swivel-return mechanism (then not height-adjustable) Base glides	825	825	825	825	825	825	825
		38	47	51 54 56	60 64 65 66 68	91 92	74	87
Medium-height backrest ⊟ 105/115	296/2 Four-star base, precision-adjustable height Fully upholstered unitary seat and backrest shell 3D suspension or optional mechanism for manual weight adjustment without armrests	38 SEK	47 SEK	54	64 65 66		74 SEK	87 SEK
■ 105/115 ■ 72 ■ 72	Four-star base, precision-adjustable height Fully upholstered unitary seat and backrest shell 3D suspension or optional mechanism for manual			54 56	64 65 66 68	92		
■ 105/115 ■ 72 ■ 72	Four-star base, precision-adjustable height Fully upholstered unitary seat and backrest shell 3D suspension or optional mechanism for manual weight adjustment without armrests Aluminum coated base frame Aluminum base frame, high-luster or matte-polished	SEK	SEK	54 56 SEK	64 65 66 68 SEK	92 SEK	SEK	SEK
■ 105/115 ■ 72 ■ 72	Four-star base, precision-adjustable height Fully upholstered unitary seat and backrest shell 3D suspension or optional mechanism for manual weight adjustment without armrests Aluminum coated base frame Aluminum base frame, high-luster or	SEK	SEK 12000	54 56 SEK	64 65 66 68 SEK	92 SEK	SEK 15813	SEK 21663

• available



ш		38	47	51 54 56	60 64 65 66 68	91 92	74	87
High backrest ⊟124/134	296/3 Four-star base, precision-adjustable height Fully upholstered unitary seat and backrest shell 3D suspension or optional mechanism for manual weight adjustment without armrests	SEK						
	Aluminum coated base frame Aluminum base frame, high-luster or	12425	12575		12850	13675		22238
	matte-polished	12775	12925	13013	13200	14025	16738	22588
	Additional charge/reduced prices Soft padding Ring-shaped armrest Ring-shaped armrest with plastic pad Ring-shaped armrest with leather covering Ring-shaped armrest with wooden armrest pad	325 2875 3663 4188 5238						
	Swivel-return mechanism (then not height-adjustable) Base glides	825	825	825	825	825	825	825
		38	47	51 54 56	60 64 65 66 68	91 92	74	87
Standard height backrest	296/4 Five-star base, precision-adjustable height Fully upholstered unitary seat and backrest shell 3D suspension or optional mechanism for manual weight adjustment without armrests	SEK						
	Aluminum coated base frame Aluminum base frame, high-luster or	11575	11725	11813	12000	12825	15538	21388
	matte-polished	11925	12075	12163	12350	13175	15888	21738
	Additional charge/reduced prices Soft padding Ring-shaped armrest Ring-shaped armrest with plastic pad Ring-shaped armrest with leather covering Ring-shaped armrest with wooden armrest pad	325 2875 3663 4188 5238						

• available



		38	47	51 54 56	60 64 65 66 68	91 92	74	87
Medium-height backrest ⊟105/115	296/5 Five-star base, precision-adjustable height Fully upholstered unitary seat and backrest shell 3D suspension or optional mechanism for manual weight adjustment without armrests	SEK						
	Aluminum coated base frame Aluminum base frame, high-luster or	11850	12000	12088	12275	13100	15813	21663
	matte-polished	12200	12350	12438	12625	13450	16163	22013
	Additional charge/reduced prices Soft padding Ring-shaped armrest Ring-shaped armrest with plastic pad Ring-shaped armrest with leather covering Ring-shaped armrest with wooden armrest pad	325 2875 3663 4188 5238						
		38	47	51 54 56	60 64 65 66 68	91 92	74	87
High backrest ⊟124/134	296/6 Five-star base, precision-adjustable height Fully upholstered unitary seat and backrest shell 3D suspension or optional mechanism for manual weight adjustment	SEK						
	without armrests Aluminum coated base frame	12425	12575	12663	12850	13675	16388	22238
	Aluminum base frame, high-luster or matte-polished	12775	12925	13013	13200	14025	16738	22588
	Additional charge/reduced prices Soft padding Ring-shaped armrest Ring-shaped armrest with plastic pad Ring-shaped armrest with leather covering Ring-shaped armrest with wooden armrest pad	325 2875 3663 4188 5238						

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			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 53 Coated black (RAL9011) 79 Matte-polished aluminum 90 Coated with a black textured matte finish (RAL9011) 		Bright chrome-plated	High-luster polish	Black plastic shell mit chrome-plated ring	Bright chrome-plated
			Coated black	High-luster polish	Black plastic shell mit chrome-plated ring	Color-matched or coated black or white
			Bright chrome-plated	Matte-polished aluminum	Black plastic shell with chrome-plated ring	Matte chrome-plated
			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 ■102	301/5 Swivel-mounted, fully upholstered unitary seat and backrest frame,	SEK	SEK	SEK	SEK	SEK
	with armrests Aluminum coated frame	31388	32175	33600	38238	43488
	Additional charge/reduced prices Leather-covered armrest pad Swivel-return mechanism Matte polished aluminum frame Bright chrome-plated aluminum frame Base glides (44 cm seating height) Casters (45 cm seating height)	4100 1863 1675 7425 800 1300	4100 1863 1675 7425 800 1300	4100 1863 1675 7425 800 1300	4100 1863 1675 7425 800 1300	4100 1863 1675 7425 800 1300
			60 64			
		51 56	65 66 68	91 92	74	87
High backrest ■ 125 ■ 62 ■ 64 ■ 43 ■ 48 ■ 47	302/5 Swivel-mounted, fully upholstered unitary seat and backrest frame, with armrests	SEK	SEK	SEK	SEK	SEK
	Aluminum coated frame	36913	38063	39825	46050	52313
	Additional charge/reduced prices Leather-covered armrest pad Swivel-return mechanism Matte polished aluminum frame Bright chrome-plated aluminum frame Base glides (44 cm seating height) Casters (45 cm seating height)	4100 1863 1675 7425 800 1300	4100 1863 1675 7425 800 1300	4100 1863 1675 7425 800 1300	4100 1863 1675 7425 800 1300	4100 1863 1675 7425 800 1300



		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	304/5 Swivel-mounted, unitary seat and backrest frame, fully upholstered with armrests			SEK	SEK
	Additional phaga (radical prices			53863	60125
	Additional charge/reduced prices Leather-covered armrest pad Swivel-return mechanism Matte polished aluminum frame Bright chrome-plated aluminum frame Base glides (44 cm seating height) Casters (45 cm seating height)			4100 1863 1675 7425 800 1300	4100 1863 1675 7425 800 1300

			74	87
High backrest ⊟127 H62 H64 ⊟45 ⊞48 ⊞47	304/6 Unitary seat and backrest frame, fully upholstered with armrests		SEK	SEK
	Aluminum coated frame		55488	61750
	Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame		4100 1675 7425	1675





			74	87
High backrest ☐ 123/133	304/7 Unitary seat and backrest frame, fully upholstered with armrests precision-adjustable height,		SEK	SEK
	Additional charge/reduced prices Leather-covered armrest pad Matte polished aluminum frame Bright chrome-plated aluminum frame		55813 4100 1675 7425	62075 4100 1675 7425

			74	87
High backrest ⊟127/137	304/8 Unitary seat and backrest frame, fully upholstered with armrests		SEK	SEK
	precision-adjustable height, 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	4100 1675 7425

300 Range Graph tables

Design: jehs+laub





Technical details

Function

A high-quality table system for traditional conference and executive workspaces.

Base frame

Table legs made of bright chrome-plated, die-cast aluminum, matte polished chrome, or coated in black or signal white. Table crossbeams/ underframes made of aluminum extruded profile, color-matched with the table legs. Table top bearers to connect to the table top made of black coated steel, exception: Table top bearer is coated white when the frame is coated white. Adjustable table glides (10 mm) are made of steel, the glide cover is made of die-cast zinc, surface the same as the frame, with glide insert made of polyamide for soft floorings and polyurethane for hard floorings or with felt insert.

Table tops

Medium density fiberboard (MDF).

Table top group 2 – veneer

Table top thickness 26 mm

Variant 1:

Veneers made of beech, oak or ash based on the Wilkhahn woodstain color samples with color-matched and symmetrically curved table edge, protected with colorless natural wood varnish.

Variant 2:

Maple, walnut or elm veneer with color-matched and symmetrically curved table edge, protected with colorless natural wood varnish.

Symmetrically curved wood edging

Table top group 6 - varnished

Table top 25 mm thick,

white or black varnish-coated, with color-matched and symmetrically curved table edge.



Symmetrically curved wood edging

Accessories

Cable channel

Cable channel made of aluminum extruded profile, retractable, coated

Cable lids, opening lengthwise and across

Cable lid opens lengthwise, beveled on both of the long sides (can be used on both sides), gas-lift-damped automatic opening mechanism, cable lid on both sides in the same color and material as the table. Cable lid: 300 x 165 mm Cable lid opens crosswise, beveled on one long side (can be used on one side), gas-lift-damped automatic opening mechanism, the cable lid is in the same material and color on both sides. Cable lid: 300 x 165 mm.

Basic cable lid

Aluminum installation frame with cable lid and brushed profile. Cable lid: 300 x 120 mm.

Vertical cable management

Flexible black cable sheath. Length including table attachment and floor panel approx. 75 cm.

Clips for holding the plastic cables, screwed to the frame leg, detachable cover made of sheet steel coated in signal white, black with a textured matte finish or dark gray with a textured matte finish.

Standards

The Graph tables comply with the DIN EN 527 and the ANSI / BIFMA \times 5.5 standards.





www.tuv.com ID 1000000000

Tables Legs, crossbeams, underframes

- Coated white (RAL9016)
- Bright chrome-plated
- 53 Coated black (RAL 9011) 76 Matte-polished chrome
- Coated with a black textured matte finish (RAL 9011)
- 91 Coated white with a textured matte finish (RAL 9016)

Table top bearers

Coated white

Coated black

Coated black

Coated black

Coated with a black textured matte finish (RAL 9011) Coated white with a textured matte finish (RAL9016)

Awards











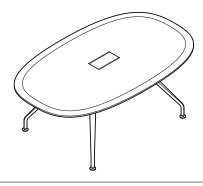


	Table to	p gro
varnished 9	Veneer variant 1 &	Veneer variant 2 2

2088

19250

2200

SEK

2088

20813

2200

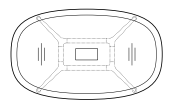
7150

SEK

2088

18275

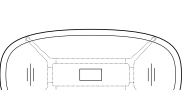
2200



300/00	
120 x 200,	ŀ

H73 For 6 people Coated frame 62938 65263 66875 Bright chrome-plated aluminum frame 80425 82750 84363 Matte-polished chrome frame 85713 88038 89650 Additional charge/reduced prices Cable channel 7150 7150 7150

Socket strip, strain anchor, vertical cable management, see accessories page 105



300/00

120 x 240, H 73 For 6 people Coated frame 64938 67475 69450 85550 87525 Bright chrome-plated aluminum frame 83013 Matte-polished chrome frame 88938 91475 93450

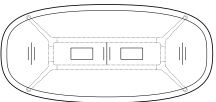
Additional charge/reduced prices Cable channel

Vertical cable management for the table leg

300/011 Cable lid opening lengthwise

300/051 Basic cable lid

7150 7150 2088 2088 2088 Vertical cable management for the table leg 18275 300/011 Cable lid opening lengthwise 19250 20813 300/051 Basic cable lid 2200 2200 2200 Socket strip, strain anchor, vertical cable management, see accessories page 105



300/00

130 x 280, H 73 For 8 people Coated frame 71238 74063 76525 Bright chrome-plated aluminum frame 91163 93988 96450 Matte-polished chrome frame 98463 101288 103750

Additional charge/reduced prices

Cable channel 7150 7150 Vertical cable management for the table leg 2088 2088 2088 300/012 Cable lids opening lengthwise 36550 38500 41625 300/05 2 Basic cable lids 4400 4400 4400 Socket strip, strain anchor, vertical cable management, see accessories page 105





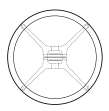
2088

SEK

2088

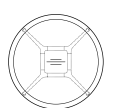
SEK

2088



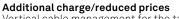
300	06\0
Ø 12	25, H
For	4 pe

73 eople Coated frame 53788 56263 57300 70000 Bright chrome-plated aluminum frame 72475 73513 Matte-polished chrome frame 74213 76688 77725 Additional charge/reduced prices



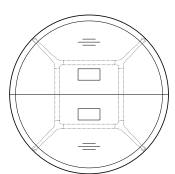
300/30

Ø 150, H 73 For 4 people Coated frame 61163 62725 Bright chrome-plated aluminum frame Matte-polished chrome frame 75163 78138 79700 80250 83225 84788



Vertical cable management for the table leg

Vertical cable management for the table leg 2088 2088 2088



300/40

Ø 210, H 73 For 8 people, consisting of 2 segments 87675 91325 93950 105975 109625 112250 Coated frame Bright chrome-plated aluminum frame 110350 114000 116625 Matte-polished chrome frame

Additional charge/reduced prices

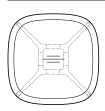
23913 Cable channel 23913 23913 Vertical cable management for the table leg 300/02 2 Basic cable lids open sideways 2088 2088 36550 38500 2088 41625 300/05 2 Basic cable lids 4400 4400 4400 Socket strip, strain anchor, vertical cable management, see accessories page 105



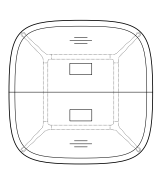


SEK

SEK



300/30 120 x 120, H 73 For 4 people Coated frame Bright chrome-plated aluminum frame Matte-polished chrome frame	72875	58125 74813 79525	75825
Additional charge/reduced prices Vertical cable management for the table leg	2088	2088	2088

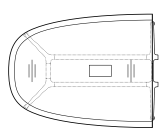


300/40 190 x 190, H 73			
For 8 people, consisting of 2 segments Coated frame	06700	90200	02850
Bright chrome-plated aluminum frame Matte-polished chrome frame	105300	108713 114875	111363
Additional charge/reduced prices	111100	111070	117020
Cable channel Vertical cable management for the table leg	24613 2088	24613 2088	24613 2088
300/02 2 Basic cable lids open sideways 300/05 2 Basic cable lids	36550 4400	38500 4400	41625 4400
Socket strip, strain anchor, vertical cable management, see accessories page 105	•	•	•

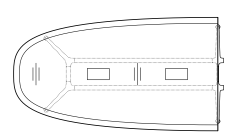






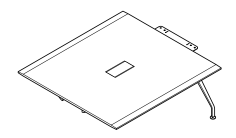


300/14 Starting element 150 x 190 H 73 Coated frame Bright chrome-plated aluminum frame Matte-polished chrome frame		70613 88563 94963	
Additional charge/reduced prices Cable channel Vertical cable management for the table leg 300/011 Cable lid opening lengthwise siehe Seite 194 300/051 Basic cable lid Socket strip, strain anchor, vertical cable management, see accessories page 105	7813	7813	7813
	2088	2088	2088
	18275	19250	20813
	2200	2200	2200



300/14 Starting element 150 x 270 H 73 Coated frame Bright chrome-plated aluminum frame Matte-polished chrome frame		81300 101613 109800	
Additional charge/reduced prices Cable channel Vertical cable management for the table leg 300/011 Cable lid opening lengthwise siehe Seite 194 300/05 2 Basic cable lids Socket strip, strain anchor, vertical cable management, see accessories page 105	7813 2088 36550 4400	2088 38500	7813 2088 41625 4400





page 105

		1-	0
varnished 9	Veneer variant 1 2		Veneer variant 2 8

SEK

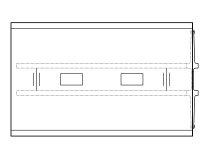
SEK

SEK

			×
·		 	 بالې
]	
	I	 	

300/16 Intermediate element 150 x 160 H 73 Coated frame Bright chrome-plated aluminum frame Matte-polished chrome frame	54750 66713 70988	56950 68913 73188	71025
Additional charge/reduced prices Cable channel Vertical cable management for the table leg 300/011 Cable lid opening lengthwise siehe Seite 194 300/051 Basic cable lid	9650	9650	9650
	2088	2088	2088
	18275	19250	20813
	2200	2200	2200

Socket strip, strain anchor, vertical cable management, see accessories



300/16 Intermediate element 150 x 240 H 73 Coated frame Bright chrome-plated aluminum frame Matte-polished chrome frame	79013	67638 81925 88025	84888
Additional charge/reduced prices Cable channel Vertical cable management for the table leg 300/01 2 Cable lids opening lengthwise siehe Seite 194 300/05 2 Basic cable lids Socket strip, strain anchor, vertical cable management, see accessories page 105	9650	9650	9650
	2088	2088	2088
	36550	38500	41625
	4400	4400	4400



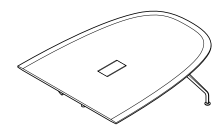


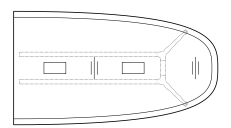
	Table to	p gro
varnished 9	Veneer variant 1 2	Veneer variant 2 8

SEK

SEK



300/15 Finishing element 150 x 190 H 73 Coated frame Bright chrome-plated aluminum frame Matte-polished chrome frame	45613 57575 61850	47813 59775 64050	
Additional charge/reduced prices Cable channel Vertical cable management for the table leg 300/011 Cable lid opening lengthwise siehe Seite 194 300/051 Basic cable lid Socket strip, strain anchor, vertical cable management, see accessories page 105	7813	7813	7813
	2088	2088	2088
	18275	19250	20813
	2200	2200	2200



30	0/	15
----	----	----

Finishing element 150 x 270 H 73 Coated frame Bright chrome-plated aluminum frame Matte-polished chrome frame	69875	58500 72788 78888	61463 75750 81850
Additional charge/reduced prices Cable channel Vertical cable management for the table leg 300/012 Cable lids opening lengthwise siehe Seite 194 300/052 Basic cable lids Socket strip, strain anchor, vertical cable management, see accessories page 105	7813	7813	7813
	2088	2088	2088
	36550	38500	41625
	4400	4400	4400

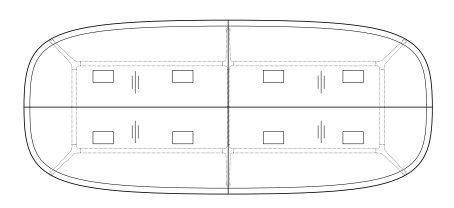
Veneer variant 2 8



Veneer variant 1 **c**

varnished 9

SEK SEK SEK

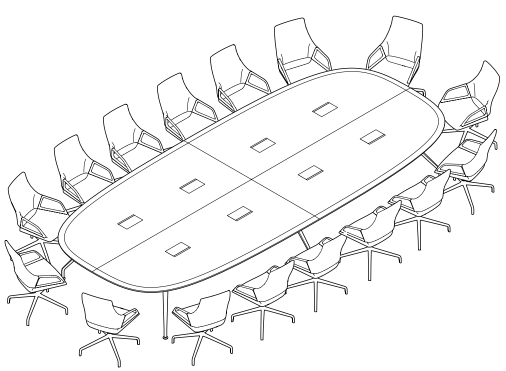


300/25230 x 540, H 73
For 16 people,
consisting of 4 segments
Coated frame
Bright chrome-plated aluminum frame
Matte-polished chrome frame

Addit Cable Vertic 300/0 300/0

Socke

sisting of 4 segments ted frame ht chrome-plated aluminum frame te-polished chrome frame	252863	216450 260513 277625	269513	
itional charge/reduced prices le channel lical cable management for the table leg /02 8 Cable lids open sideways /05 8 Basic cable lids ket strip, strain anchor, vertical cable management, see accessories page 105	61788 2088 146200 17600	61788 2088 154000 17600	61788 2088 166500 17600	





varnished 9 Veneer variant 1 8 Veneer variant 2 **v**

SEK

264325 274975 283513 313413 324063 332600 332988 343638 352175

64300 64300 64300 2088 2088 2088 182750 192500 208125

22000 22000 22000

SEK

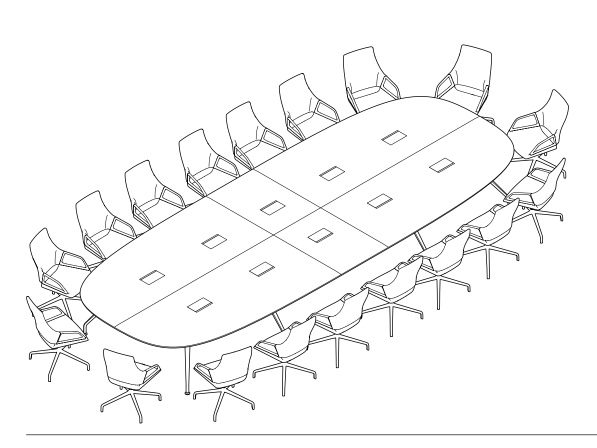
SEK

300/26 230 x 620, H 73 For 18 people, consisting of 6 segments Coated frame Bright chrome-plated aluminum frame Matte-polished chrome frame

Additional charge/reduced prices

Cable channel Vertical cable management for the table leg 300/02 10 Cable lids open sideways 300/05 10 Basic cable lids

Socket strip, strain anchor, vertical cable management, see accessories page 105



Veneer variant 2 **v**



Veneer variant 1 8

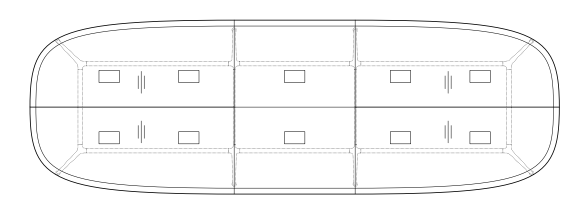
varnished 9

SEK SEK SEK

280138 291438 301325 331288 342588 352475 356100 367400 377288

68875 68875 68875 2088 2088 2088 182750 192500 208125

22000 22000 22000



300/27 230 x 700, H 73 For 20 people, consisting of 6 segments Coated frame Bright chrome-plated aluminum frame Matte-polished chrome frame

Additional charge/reduced prices

Cable channel Vertical cable management for the table leg 300/02 10 Cable lids open sideways 300/05 10 Basic cable lids Socket strip, strain anchor, vertical cable management, see accessories $% \left(\frac{1}{2}\right) =0$ page 105



varnished 9 Veneer variant 1 8 Veneer variant 2 **v**

SEK

SEK

SEK

8		de.	

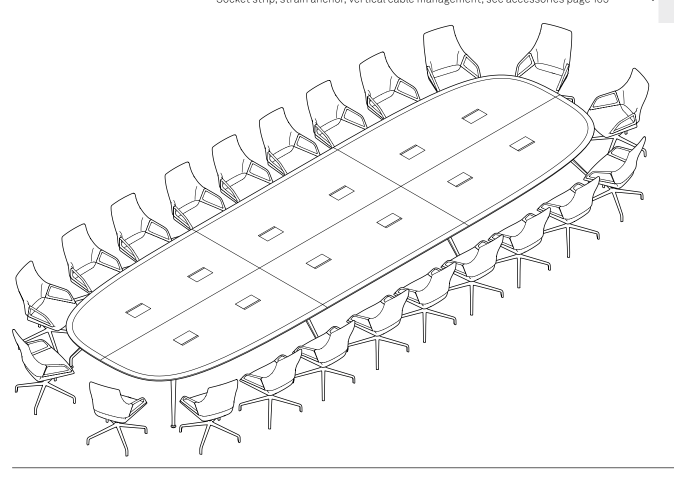
300/28 230 x 780, H 73 For 22 people, consisting of 6 segments Coated frame

293975 306188 318075 348588 360800 372688 Bright chrome-plated aluminum frame Matte-polished chrome frame 377075 389288 401175

Additional charge/reduced prices

Cable channel Vertical cable management for the table leg 300/02 12 Cable lids open sideways 300/05 12 Basic cable lids

71063 71063 71063 2088 2088 2088 219300 231000 249750 26400 26400 26400 Socket strip, strain anchor, vertical cable management, see accessories page 105





Socket strip



300/03

with insertion plates and strain anchor*, with 4 modules, $3 \times power$ supply modules, $1 \times data$ module with $2 \times RJ45$ connectors. When ordering state local standard When ordering state local standard

* incl. fastening material and supply lead for electricity (300 cm)

4950

Socket strip



300/04

with insertion plates and strain anchor*, with 4 modules, 2 x power supply modules, 1 x data module with 2 x RJ45 connectors, 1 x slot with HDMI jack

When ordering please state local standard

* incl. fastening material and supply lead for electricity (300 cm)

10463

Vertical cable management



300/051

2688

Vertical cable management for the table leg



Clips for holding the plastic cables, screwed to the frame leg, detachable cover made of sheet steel coated in signal white, black with a textured matte finish or dark gray with a textured matte finish. Retrofittable on request.

2088

Strain anchor for cable channel



300/06

with insertion plate (2 items)
* incl. fastening material

738

320 Range Yonda

Design: neunzig°design





Technical details

Function

Exceptionally sustainably designed, multipurpose shell chair range with various frame variants for meeting and conference rooms, waiting areas, meeting spaces, bistros and cafeterias, hotel rooms and homes. The chair is exceptionally comfortable thanks to its breathable upholstery materials and 3D suspension. What's more, the fully upholstered shell-structure chair requires virtually no adhesives. As a result, all components can be sorted according to type at the end of the product's life.

Base frame

Four-leg frames models 320/10, 320/11, 320/12

Tubular steel frame with textured matte finish, coated in black, cream white, gray, gray-beige, emerald green, sienna red or with bright chrome plating (with environmentally friendly chromiumIII oxide). With multipurpose glides made of glide-friendly, black PA 6 (with Teflon) for soft and hard floorings. For sensitive flooring, please order with felt insert (at no additional charge).

Solid wood four-leg frame, models 320/20, 320/21, 320/22

Seat bearer made of steel plate with steel rods coated in black with a textured matte finish (RAL 9011), to fit the seat shell onto, as well as for the four legs made of FSC-compliant solid oak with an natural oiled finish. With multipurpose glides made of glide-friendly, black PA 6 (with Teflon) for soft and hard floorings. For sensitive flooring, please order with felt insert (at no additional charge).

Four-star base models 320/30, 320/31, 320/32

Four-star base made of die-cast aluminum, coated with a textured matte finish in black cream white, gray, gray-beige, emerald green, sienna red, or high-luster polished, with a concealed, in-built, swivel-mounted column made of two-part round steel tubing, coated black, optionally with a reset mechanism. Seat bearer made of molded flat steel with tapered steel connecting joint, coated in black with a textured matte finish (RAL 9011) or color-matched with the shell in a textured matte finish (additional charge). Optionally with a three-dimensional rocking mechanism made of springy flat steel coated with a black textured matte finish (RAL 9011) or color-matched with the shell in a textured matte finish (additional charge).

With steel base glides coated black with a textured matte finish (RAL 9011), color-matched with the shell in a textured matte finish (additional charge) with an integrated gliding surface made of Teflon-coated rubber for hard and soft floors, optionally with a felt insert for sensitive floors.

Optionally with twin-wheel swivel casters with load-dependent braking, made of black polyamide compliant with DIN EN 12529 as the standard version for carpets; with gray soft polyurethane tire for hard floors.

Five-star base, models 320/00, 320/01, 320/02

Five-star base in die-cast aluminum, coated with a textured matte finish in black, cream white, gray, gray-beige, emerald green, sienna red or high-luster polished, with a gas lift with precision-adjustable height, bright chrome-plated or coated black with lever made of steel rod, coated black.

Seat bearer made of molded flat steel with cylindrical connecting joint, coated in black with a textured matte finish (RAL 9011) or color-matched with the shell in a textured matte finish (additional charge). Optionally with a three-dimensional rocking mechanism made of springy flat steel coated black with a textured matte finish (RAL 9011) or color-matched with the shell in a textured matte finish (additional charge). Twin-wheel swivel casters with load-dependent braking, made of black polyamide compliant with DIN EN 12529 as the standard version for carpets; with gray soft polyurethane tire for hard floors.

Seat and backrest

Unitary, ergonomically molded seat shell with armrests made of Biocomposite (70% recycled polypropylene, 30% wood fibers from waste wood). Extra seat cushioning with CFC-free PUR foam. Backrest also comes with extra cut foam upholstery. Fully upholstered, inside with a cover made of 15-mm-thick, breathable and moisture-wicking polyester (50% of which is made from recycled fibers).

Please note

To ensure quality is maintained, we don't offer white leather (74/72). All other standard leather colors are possible.

Standards

The multipurpose Yonda Conference chairs comply with the ANSI/BIFMA $\,$ X $5.1\,standard.$

Four-leg chairs and star bases

Base frame

- 51 Bright chrome-plated
- 72 High-luster polished aluminum
- 85 Coated gray with a textured matte finish (Pantone Cool Gray 10 C)
- 86 Coated gray-beige with a textured matte finish (Pantone 7530 C)
- 90 Coated with a black textured matte finish (RAL 9011)
 93 Coated cream white with a textured matte finish (RAL 9001)
- 94 Coated emerald green with a textured matte finish (Pantone 5477 C)
- 95 Coated sienna red with a textured matte finish (Pantone 3523 C)

Awards











Multipurpose chair ■84 ■60 ■58 ■44



320/10

Four-leg frame, not upholstered Coated frame, color-matched with the shell Bright chrome-plated frame

Accessories
320 Felt cushion
with non-slip coating, available in 6 colors

3263

SEK

3263

675

Upholstery material

		37 38	47	51 54 56	60 64 65 66 68	91 92	74	87
Multipurpose chair ■84 H 60 H 58 ■44	320/11 Four-leg frame with seat cushioning Coated frame, color-matched with the shell Bright chrome-plated frame	SEK 4475 4475	SEK 4850 4850	SEK 5088 5088	SEK 5325 5325	SEK 5700 5700	SEK 6150 6150	SEK 7063 7063
	Additional charge/reduced prices Contoured upholstery	463	463	463	463	463	463	463

	U				51 54	60 64 65 66	91		
	Multipurpose chair ■84 H 60 E 58	320/12 Four-leg frame with padding on the inside			SEK	SEK	SEK	SEK	SEK
⊟84 H60 H58 Four-leg frame with padding on the inside	□ 44	Coated frame, color-matched with the shell Bright chrome-plated frame	6888 6888	7563 7563	7950 7950	8288 8288	8875 8875		13613 13613





Multipurpose chair ■84 ■60 ■60 ■44



Solid oak four-leg frame with a natural oiled finish, FSC-compliant not upholstered

Accessories

320 Felt cushion with non-slip coating, available in 6 colors

675

SEK

5125

Upholstery material

		37 38	47	51 54 56	60 64 65 66 68	91 92	74	87
Multipurpose chair ■84 H 60 H 60 ■44	320/21 Solid oak four-leg frame with a natural oiled finish, FSC-compliant	SEK	SEK	SEK	SEK	SEK	SEK	SEK
	with seat cushioning	6325	6700	6938	7175	7550	8000	8913
	Additional charge/reduced prices Contoured upholstery	463	463	463	463	463	463	463

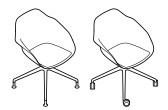


	38	47	51 54 56	60 64 65 66 68	91 92	74	87
320/22 Solid oak four-leg frame with a natural oiled finish, FSC-compliant	SEK	SEK	SEK	SEK	SEK	SEK	SEK
with padding on the inside	8738	9413	9800	10138	10725	12713	15463





■84 **■**44



320/30 Four-star base frame on glides, swivel-mounted	SEK
Coated frame, color-matched with the shell	6038
High-luster polished frame	6038

Additional charge/reduced prices

Additional charge/reduced prices	
3D suspension	675
Swivel-return mechanism	1863
Casters	888
Frame connection and glides color-matched with the shell	138

Accessories
320 Felt cushion
with non-slip coating, available in 6 colors

Upholstery material

675

						- 1-	,	
		37 38	47	51 54 56	60 64 65 66 68	91 92	74	87
Multipurpose chair	320/31	SEK	SEK	SEK	SEK	SEK	SEK	SEK
■84 H 60 F 60 ■44	Four-star base frame on glides, with seat cushioning, swivel-mounted Coated frame, color-matched with the shell High-luster polished frame	7250 7250	7625 7625	7863 7863	8100 8100	8475 8475	8925 8925	9838 9838
	Additional charge/reduced prices Contoured upholstery 3D suspension Swivel-return mechanism Casters	463 675 1863 888	463 675 1863 888	463 675 1863 888	463 675 1863 888	463 675 1863 888	463 675 1863 888	463 675 1863 888
	Frame connection and glides color-matched with the shell	138	138	138	138	138	138	138
		38	47	51 54 56	60 64 65 66 68	91 92	74 74	87 87
Multipurpose chair ■84 H 60 H 60	320/32 Four-star base frame on glides, with padding on	SEK	SEK	SEK	SEK	SEK	SEK	SEK
□44 □66 □66	the inside, swivel-mounted Coated frame, color-matched with the shell High-luster polished frame	9663 9663	10338 10338	10725 10725	11063 11063	11650 11650	13638 13638	16388 16388
	Additional charge/reduced prices 3D suspension Swivel-return mechanism Casters	675 1863 888	675 1863 888	675 1863 888	675 1863 888	675 1863 888	675 1863 888	675 1863 888
	Frame connection and glides color-matched with the shell	138	138	138	138	138	138	138



Multipurpose chair ■81/91 **■**67 **■**67 **■**41/51



320/00 Five-star base frame on casters, precision-adjustable height	SEK
Coated frame, color-matched with the shell High-luster polished frame	7088 7088

Additional charge/reduced prices 3D suspension Frame connection color-matched with the shell

Accessories
320 Felt cushion
with non-slip coating, available in 6 colors

Upholstery material

675 138

		37 38	47	51 54 56	60 64 65 66 68	91 92	74	87
Multipurpose chair ■81/91 日 67 日 67 ■41/51	320/01 Five-star base frame on casters, with seat	SEK	SEK	SEK	SEK	SEK	SEK	SEK
iii41/51	cushioning, precision-adjustable height Coated frame, color-matched with the shell High-luster polished frame	8300 8300	8675 8675	8913 8913	9150 9150	9525 9525	9975 9975	10888 10888
	Additional charge/reduced prices 3D suspension Contoured upholstery Frame connection color-matched with the shell	675 463 138	675 463 138	675 463 138	675 463 138	675 463 138	675 463 138	675 463 138

		38	47	51 54 56	60 64 65 66 68	91 92	74	87
Multipurpose chair ■81/91 H 67 H 67 ■41/51	320/02 Five-star base frame on casters, with padding on the inside, precision-adjustable height	SEK	SEK	SEK	SEK	SEK	SEK	SEK
	Coated frame, color-matched with the shell High-luster polished frame	10713 10713	11388 11388	11775 11775	12125 12125	12700 12700	14688 14688	17438 17438
	Additional charge/reduced prices 3D suspension Frame connection color-matched with the shell	675 138	675 138	675 138	675 138	675 138	675 138	675 138



440 Range Confair

Design: wiege, Fritz Frenkler, Justus Kolberg.





Technische Einzelheiten

Function

Mobile, small-scale furnishing range for multifunctional communication spaces that involved dynamic, self-organized teamwork.

Side table

Base frame

Polished die-cast aluminum star base. Oval aluminum profile column with a clear anodized finish or coated in a silver satin finish, or white or black, black or white with a textured matte finish. Black polyamide casters and glides.

Table top

Table top table top group 7 - black/white through-dyed

Table top thickness 12 mm

Table top made of through-dyed HPL (High Pressure Laminate) in black or white, chamfered edging

Pinboard / whiteboard

Base frame

Feet made of polished die-cast aluminum. Glides made of black polyamide. Frame optionally with four lockable black casters.

Frame

Aluminum profile sides and braces, clear anodized or with a silver satin finish, or coated black.

Surface of pinboard

Both sides covered with gray felt. With a pinstrip made of anthracite polyether foam.

Surface of whiteboard

One wide covered with gray felt, the other side with white enameled sheet steel, magnetic, can be written on with board marker pens, can be dry wiped and used as a projection screen.

Accessories

Four-wheeled trolley

Server

Base frame

Star base in die-cast aluminum, polished or coated in a silver satin finish or black or black with a textured matte finish, or white or white with a textured matte finish, with four black polyamide twin-wheel swivel casters

Aluminum profile column and cable management covers, clear anodized or coated to match the star base.

Black polypropylene handle.

Top shelf and box bracket

Black-coated, die-cast aluminum

Writing tablet

Sheet steel part with black textured coating.

Box

Sheet steel part with black textured coating. Body and fronts made of birch plywood.

Box with drawer

Body and fronts made of birch plywood.

Sheet steel part with black textured coating. Solid beech drawer with a natural finish, on steel runners.

Inside dimensions of drawer 37 x 37 cm. Sheet steel part with black textured coating.

Body group 1 - laminate

Panel thickness 12 mm,

laminate based on the Wilkhahn color and surface samples. Edging with a natural oiled finish.

Body group 2 - veneer

Table top thickness 12 mm

Variant 1:

Beech, oak or ash veneer based on the Wilkhahn woodstain color samples.

Variant 2:

Maple, elm or walnut veneer from the Wilkhahn woodstain color samples.

Veneer type

As a standard, the veneers are made by slip-match method. Clear varnished, sealed surfaces: open-pore: oak, ash, walnut, and elm veneer closed-pore: Maple, beech veneer.

Some specific growth features possible.

Important:

Comply with the load capacity: With even load distribution, server 60 kg in total, shelves, boxes 20 kg each, box with drawer 20 kg, of which 6 kg within the drawer.



Power Server

Power Server frame

To accommodate the writing tablet, Power base (two bases per server frame max) and other system components. Star base made of die-cast aluminum, column and cable management covers made of aluminum profile, coated black or white with a textured matte finish. Black polypropylene handle. With a cable winding device made of silicone and clamping device for affixing a mains plug. With four twin-wheel swivel casters with a black polyamide tire, which are the standard version for carpets; casters available with a polyurethane tire for hard floors (please specify when ordering). Two manually lockable casters.

Panel

Panel made of black or white through-dyed HPL, 12 mm thick, $46 \times 46 \text{ cm}$, with chamfered edging. Attached to the support made of die-cast aluminum, black or white coating with a textured matte finish.

Power base

Base with docking station to charge Mov:e Power Units (please order separately) as well as extra fitted Twist socket (230 V and USB-A + USB-C; please state local standard when ordering).

Panel made of black or white, through-dyed HPL, 12 mm, with screen made of dark gray PET felt all the way round (if the panel is black) or light gray (if the panel is white). Base support to match the panel, coated black or white with textured matte finish. Base with integrating recharging shell and adaptor to recharge Mov:e Power Units. Twist socket, opens automatically at the touch of a button. Concealed wiring on the inside and adaptor. A central supply lead (please order separately stating the local standard) feeds power to the whole system. A connecting cable can link several power bases with each other.

Duo Power base

Base with docking station to charge two Mov:e Power Units (please order separately) at the same time.

Panel made of black or white, through-dyed HPL, 12 mm, with screen made of dark gray PET felt all the way round (if the panel is black) or light gray (if the panel is white). Base support to match the panel, coated black or white with textured matte finish. Power base with two integrated charging shells and adaptors to recharge two Mov:e Power Units at the same time

Concealed wiring on the inside and adaptors. A central supply lead (please order separately stating the local standard) feeds power to the whole system. A connecting cable can link several power bases with each other

Mov:e Power Unit

Efficient, mobile, lithium-ion 230 Wh rechargeable battery to operate all standard office equipment, from laptops to digital flipcharts, without having to rely on power from the mains.

A swivel-mounted handle makes it a mobile item. Connection options for one 230 V mains plug, max. 150 W (CEE 7/3, please specify local standard when ordering), two USB-A charging options, max. 15 W, and two USB-C charging options, max. 60 W. Housing black or white coated. The Mov:e Power Unit can be recharged via Power bases or an adaptor (available separately) or docking station.

Lectern

Base frame

Like the server, but with two twin-wheel swivel casters and two glides made of black polyamide.

Lectern top

Birch plywood, front edge with raised black polypropylene edging.

Surfaces

Table top group 1 - laminate

Panel thickness 11 mm,

laminate based on the Wilkhahn color and surface samples. Edging with a natural oiled finish.

Table top group 2 – veneer

Table top thickness 11 mm Variant 1: Beech, oak or ash veneer based on the Wilkhahn woodstain color samples. Variant 2: Maple, elm or walnut veneer from the Wilkhahn woodstain color samples.

Veneer type

As a standard, the veneers are made by slip-match method. Clear varnished, sealed surfaces: open-pore: oak, ash, walnut, and elm veneer closed-pore: Maple, beech veneer.

Some specific growth features possible.

Modesty panel

Perforated steel with a silver satin finish, or coated black, white or black with a textured matte finish, or white with a textured matte finish. Unperforated top edge for company logos (115 x 426 mm max.).

Accessories

Extra shelf, width 45 cm, depth 35 cm.



Black through-dyed **4** White through-dyed 4 SEK SEK 6200 6563

200



441/2 Foot section aluminum polished and column coated Foot section aluminum polished and column coated

Additional charge/reduced prices Clear anodized column

200

Pinboard/whiteboard ■190 ■125 ■54



Whiteboards nest into one another, one side covered with gray felt, one side with white enameled sheet steel, magnetic, can be written on with drywipe pens, suitable as a projection screen, with pinstrip model 449 Polished aluminum foot sections, coated aluminum frame

Additional charge/reduced prices
Polished aluminum foot sections, clear anodized aluminum frame
Variant with casters

575

14538

2138

SEK



Server frame	446/00 Height 107 cm Coated aluminum star base and column			SEK
\mathcal{A}				9250
	Additional charge/reduced prices Polished aluminum star base, aluminum clear anodized column			1025
Shelf	447/01			SEK
	45 x 45			3938
Shelf	447/02			SEK
	45 x 91			5050
			Table to	p group
		Laminate 1	Veneer variant 1 8	Veneer variant 2 8
		SEK	SEK	SEK
Вох	447/04			
	open, 45 x 45 x 10	5300	5875	6663
Box with drawer	447/07			
	45 x 45 x 11	10550	11125	11913



Server frame Power



447/00
Height 107 cm
star base and column aluminum coated

with cable winder
two casters with locking device

9625

Additional charge/reduced prices

Polished aluminum star base, aluminum clear anodized column

1025

Shelf



447/11 SEK 46 x 46 cm,

Panel made of black, through-dyed HPL, chamfered edging
Panel made of white, through-dyed HPL, chamfered edging
3425
Panel made of white, through-dyed HPL, chamfered edging
3838

Power base



447/09 SEK

Loading base for one Mov:e Power Unit* with integrated docking station and adaptor as well as additional in-built Twist socket 230V/USB A+C please order supply and connection lead separately Local standards (please state when ordering)

13475

Accessories

708/8 Supply lead Length approx. 300 cm **708/9** Extension lead Length approx. 100 cm

325 200

Duo Power base



447/10
Loading base for two Mov:e Power Units*

with two integrated docking stations and adaptor please order supply and connection lead separately Local standards (please state when ordering)

12100

Accessories

708/8 Supply lead Length approx. 300 cm **708/9** Extension lead Length approx. 100 cm

200

SEK

Mov:e Power Unit



705/10 Mobile power supply with handle

1x power supply module CEE 7/3, max. 150 W (type F Schuko socket) 2 x USB A chargers, max. 15W, 2 x USB-C chargers, max. 60 W body coated black or white, can be recharged on the Power base** Local standards (please state when ordering)

Price on request

Accessories

705/12 Docking station to recharge the Mov:e Power Unit **705/11** Adaptor, cable length 2.5 m

Price on request

Price on request

^{*} Please order rechargeable battery separately. Details see page 191

^{**} An adaptor is required to recharge devices not on the Power base.



Lectern		Laminate 1	Veneer variant 1 &	Veneer variant 2 8
		SEK	SEK	SEK
Lectern	with coated modesty panel Coated aluminum star base and column Additional charge/reduced prices Polished aluminum star base, aluminum clear anodized column	26138	26713 1025	27288
Shelf	448 for lectern model 448/9, Width 45, depth 35	4738	4938	5513

440 Range Confair folding table

Design: Andreas Störiko





Technical details

Function

Mobile, fold-up and linkable table range for dynamic use of conference and communication areas that users can set up themselves. Up to three meter long, barrel-shaped or rectangular tables can be opened out or collapsed in just one single step. The tables can also be linked to form conference systems using table-table connectors. Large casters allow the tables to be transported in buildings. A brake locks them in place. As a result, minimum cost and effort is required to manage conference spaces. Ideal for high-quality multipurpose conference interiors in high quality design and as a wild card in combination with the Logon table range for conference spaces with a variety of partition options, or with Timetable for sophisticated training and seminar spaces.

Frame

Foot section made of die-cast aluminum, with bright chrome plating, polished or coated with a silver satin finish, in black, white, black with a textured matte finish or white with a textured matte finish. Aluminum profile uprights and underframes, clear anodized or coated in the same colors as the foot sections. The bright chrome-plated foot sections are coated black. Upright optionally available with bright chrome plating. Connecting bar and T-shaped joint coated like the uprights and underframes, clear anodized uprights and underframes are coated with a silver satin finish. Connecting bar and T-shaped joint optionally bright chrome-plated. Lockable, black polyamide casters.

Core material of table top

Depending on the depth of the table top, chipboard with bullnose (double) or straight wood edging all the way round with integrated impact-resilient profile made of black elastomer or with straight plastic edging all the way round. Straight version of table top without any profile along central joining edge.

Table top group 1 - laminate

Table top thickness 26 mm

Straight plastic edging

matte finish (RAL9016)

matte finish (RAL9016)

Variant

Laminate (single color) based on Wilkhahn's color and surface samples with wood edging, natural oiled finish or color-matched plastic edging.

with wood edging, natural oiled finish or color-matched plastic edging.
Bullnose double wood edging with impact-resilient profile
Straight wood edging with impact-resilient profile
Straight plastic edging
Wood decor laminate from the Wilkhahn color and surface samples with color-matched plastic edging.

Folding tables Foot section Upright Connecting bar Bearers and underframes Coated black or bright Bright chrome-plated Coated black or bright Coated black chrome-plated chrome-plated Polished aluminum Clear anodized aluminum Coated with a silver satin Clear anodized aluminum 52 finish 48 Coated white (RAL9016) Coated white Coated white Coated white Coated black (RAL9011) Coated black Coated black Coated black 60 Coated with a silver satin finish (RAL9006) finish finish 90 Coated with a black textured matte finish (RAL 9011) matte finish (RAL 9011) matte finish (RAL9011) matte finish (RAL9011) Coated white with a textured Coated white with a textured Coated white with a textured Coated white with a textured

Awards





matte finish (RAL 9016)

reddot award winner





matte finish (RAL 9016)



possible.

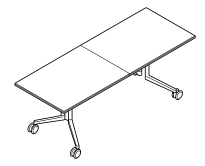
Variant 2 Soft matte laminate from the Wilkhahn color and surface samples with wood edging in natural oiled finish or color-matched with the plastic edging. Antireflective, antifingerprint soft touch surface.
Bullnose double wood edging with impact-resilient profile
Straight wood edging with impact-resilient profile
Straight plastic edging
Table top group 2 – veneer Table top thickness 26 mm
Variant 1 Beech, oak, or ash veneer from Wilkhahn woodstain color samples with straight wood edging, color-matched as far as possible with the veneer.
Variant 2 Maple, elm or walnut veneer veneers from the Wilkhahn woodstain color samples with edging, color-matched with the veneer as far as possible.
Bullnose double wood edging with impact-resilient profile
Straight wood edging with impact-resilient profile
Veneer type As a standard, the veneers are made by slip-match method. Surfaces sealed with clear lacquer: open-pore: Oak, walnut and elm veneer closed-pore: Maple and beech veneer. Some specific growth features

 ${\bf Standards} \\ {\bf The Confair folding tables comply with the ANSI/BIFMA X 5.5 standard.}$

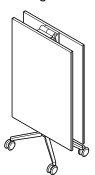
Please note

When placing repeat orders, please indicate whether your table tops have slip-matched or book-matched veneer.





Rectangular



440/00 cross veneer, e. g. 110 x 260, H 73, folded depth 110, width 56, height 160 Aluminum coated foot sections, uprights and underframes, coated connecting bar

Additional charge/reduced prices

Plastic lipping all the way round for laminate variant 1 single color) and 2 per running meter -275 Polished aluminum foot sections, clear anodized uprights and underframes, connecting bar coated with a silver satin finish 1450 Bright chrome-plated aluminum foot sections, aluminum black coated uprights and underframes, black coated connecting bar 2975 Bright chrome-plated aluminum foot sections and uprights, aluminum black coated underframes, black coated connecting bar 6600 Bright chrome-plated aluminum foot sections and upright, aluminum black coated underframes, bright chrome-plated connecting bar 9225

SEK

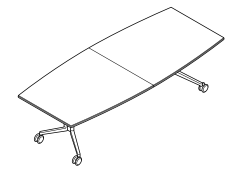
950

Table-table-connectors model 613, metal (2 items)

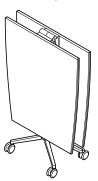
Table top group	Width	Depth 90	100	105	110	120
1 Laminate variant 1	180 200 210 220 240 260 280 300	67800 68563 68913 69325 70088 70850 71613 72363	68863 69600 70313 70713 70988 71400 72788 73263	69538 70775 70875 71563 71925 72713 74413	70738 71525 71813 72100 73488 73950 75763	72738 73875 74088 74975 75988 76488
1 Laminate variant 2	180 200 210 220 240 260 280 300	72363 71375 72563 73125 73725 74900 76075 77250 78413	73263 72838 74063 75000 75638 76350 77238 79088 79988	73750 75450 75825 76725 77563 78825 81063	75163 76438 76988 77550 79425 80375 82713	77613 79288 79775 80963 82513 83538
2 Veneer variant 1	180 200 210 220 240 260 280 300	71888 73013 73588 74163 75288 76475 77563 78725	73338 74638 75375 75838 76688 77388 79413	74875 75913 76138 76975 77288 79350 81963	75863 76800 77238 77613 79800 80488 83300	77700 79263 79725 80725 82888 83563 -
2 Veneer variant 2	180 200 210 220 240 260 280 300	78525 80200 81013 81863 83538 85200 86875 88538	80100 82538 83650 84188 85538 86525 89525	82250 84050 84325 85713 86488 88625 93375	83538 85025 85825 86113 88225 90338 94538	85300 88038 88975 90650 93013 94113 –

- not available





Barrel shape



SEK 440/2 cross veneer

e. g. 90/110 x 260 H 73 folded depth 110 width 56 height 160 Aluminum coated foot sections, uprights and underframes, coated connecting bar

Additional charge/reduced prices	
Plastic lipping all the way round for laminate variant 1 single color) and 2 per running meter	-275
Polished aluminum foot sections, clear anodized uprights and underframes, connecting	
bar coated with a silver satin finish	1450
Bright chrome-plated aluminum foot sections, aluminum black coated uprights and	
underframes, black coated connecting bar	2975
Bright chrome-plated aluminum foot sections and uprights, aluminum black coated	
underframes, black coated connecting bar	6600
Bright chrome-plated aluminum foot sections and upright, aluminum black coated	
underframes, bright chrome-plated connecting bar	9225

Table top group Depth

rabto top Broap	206		
	Width	90/110	90/120
1 Laminate variant 1	180	-	72738
	240	-	75988
	260	73950	76488
	280	-	76900
1 Laminate variant 2	180	_	77613
	240	-	82513
	260	80375	83538
	280	-	84388
2 Veneer variant 1	180	-	77700
	240	-	82888
	260	80488	83563
	280	-	84225
2 Veneer variant 2	180	-	85300
	240	-	93013
	260	90338	94113
	280	-	95225

Cable outlet

707/1

Black plastic, Ø 80 mm

575

SEK

- not available



Integrated techni-station Rotate set for A1 and A3 mounting position consisting of:

SEK p

integrated techni-station Rotate set for B1 and B3 mounting position consisting of:

SEK

Integrated techni-station rotate 701/60 or 701/70





Cable cover for techni-station



Cable clip for the table legs (2)



Integrated techni-station Rotate set 701/60 with 3 modules:

 $2\,x$ power supply modules (please state local standard when ordering) with supply lead, approx. 300 cm in length $1\,x$ data module with $2\,x$ RJ45 jacks (category 6, shielded) with permanently attached cables, approx. 350 cm in length or optionally with USB charger type A + type C with Smart IC and PD 2.0 to recharge up to two mobile devices.

Set Integrated Techni-Station Rotate 701/70 with 4 modules:

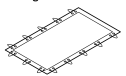
 $2\,x$ power supply modules (when ordering please state the local standard) with supply lead approx. $300\,cm$ long $1\,x$ data module with $2\,x$ RJ45 connectors (category 6, shielded) with cables approx. $350\,cm$ long permanently attached $1\,x$ slot with VGA connector (15 pin D-sub) + $3.5\,mm$ stereo jack or optionally HDMI connector with permanently attached cables, length approx. $300\,cm$

Integrated techni-station rotate 701/60 or 701/70





Storage mesh



Cable clip for the table legs (2)



8200

14013

Integrated techni-station Rotate set 701/60 with 3 modules:

12288

 $2\,x$ power supply modules (please state local standard when ordering) with supply lead, approx. $300\,cm$ in length $1\,x$ data module with $2\,x$ RJ45 jacks (category 6, shielded) with permanently attached cables, approx. $350\,cm$ in length or optionally with USB charger type A + type C with Smart IC and PD 2.0 to recharge up to two mobile devices.

Integrated techni-station Rotate set 701/70 with 4 modules:

17963

 $2\,x$ power supply modules (when ordering please state the local standard) with supply lead approx. $300\,cm$ long $1\,x$ data module with $2\,x$ RJ45 connectors (category 6, shielded) with cables approx. $350\,cm$ long permanently attached $1\,x$ slot with VGA connector (15 pin D-sub) + $3.5\,mm$ stereo jack or optionally HDMI connector with permanently attached cables, length approx. $300\,cm$

Additional charge/reduced prices

Techni-station with mechanism that opens by pressing the top

Cable harness covered with black textile sleeving



Additional charge/reduced prices

Techni-station with mechanism that opens by pressing the top

Cable harness covered with black textile sleeving

1250 1725



1250



Integrated techni-station Compact set consisting of:	SEK	Integrated techni-station Compact Duo set consisting of:	SEK
Round or square installation frame compact		Rectangular installation frame compact duo	
Multimedia		Multimedia	
Cable clip for the table legs (2)		Cable clip for the table legs (2)	
9		9	
Integrated Techni-station Compact set 701/95 with port, cable outlet chrome matte, with a brushed profile	850	Set Integrated techni-station Compact Duo 701/96 with slot for cable outlet chrome matte, with surface with brushed strip/brushed profile*	813
with port, cable outlet, chrome matte, with brushed profile Integrated techni-station Compact set 701/95 with wireless charging port:	3638	with port, cable outlet, chrome matte, with brushed profile Integrated techni-station Compact Duo set 701/96 with	
1 x slot with wireless charging module (5 watt, Qi compliant) with supply lead approx. 180 cm and power adapter		wireless charging slot*: 1 x slot with wireless charging module (5 watt, Qi compliant) with supply lead approx. 180 cm and power supply unit	3613
Integrated techni-station Compact set 701/95 with power supply module:	1600	Integrated techni-station Compact Duo set 701/96	1560
1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 2 x slots with cover for optional Keystone modules		with power supply module*: 1 x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 2 x slots with cover for optional Keystone modules	1563
Integrated techni-station Compact set 701/95 with power supply module and USB port	3375	Integrated techni-station Compact Duo set 701/96 with power	
1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 1x USB port with Smart IC (charging current 2A max.) 1x slot with cover for optional Keystone modules		supply module and USB port*: 1 x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 1 x USB port with Smart IC (charging current 2A max.) 1 x slot with cover for optional Keystone modules	3350

Additional charge	/reduced	prices
-------------------	----------	--------

Keystone module RJ 45 connector (category 6) as a thrutype coupling, without cables

Keystone module, HDMI jack as a thru-type coupling, without cables

708/8 supply lead



Cable harness covered with black textile sleeving



Additional charge/reduced pricesKeystone module RJ 45 jack (category 6) as a thrutype coupling, without cables 188 Keystone module, HDMI jack as a thru-type coupling, without cables 350

708/8 supply lead

Length approx. 200 cm Length approx. 300 cm	275 325
Length approx. 500 cm	450

Cable harness covered with black textile sleeving 1725



^{*} The price is for one module. Add the prices of two modules to obtain the price for a set.



Single table portal set for Power Bar consisting of:

SEK Socket strips Power Bar

SEK

2000

2138

Cable lid Executive or Basic





Cable channel for Power Bar mod. 704/00 and 705/00

optionally in black (RAL 9017) or white (RAL 9010)



Strain relief





Cable lid Executive set 150 x 300 mm

Table top group 1, laminate variant 1 and 2

Table top group 2, veneer variant 1 and 2

Basic cable lid set 120 x 300 mm

including fastening material for Power Bar socket strip, please order Power Bar separately

Mod. 704/00 Power Bar with 4 modules

Body optionally in black or white,

with an input/output for Neutrik-powerCON® cable

1x power supply module (when ordering please state local standard)

3 x configurable blank section



Mod. 705/00 Power Bar with 5 modules

Body optionally in black or white, with an input/output for Neutrik-powerCON® cable 1x power supply module (when ordering please state local

standard)
4 x configurable blank section



16338

19913

6363

Ports for blank sections

Please note: Power and charging fields must be configured directly after one another

Power supply module (when ordering, state local standard 275 Dual USB-A charging, 1/2 module 1675 Dual USB-C and USB-A charging, 1/2 module 3100 USB-C power charging 60W, module 4963 USB 3.0-data, Keystone module, 1/2 module 563 USB-C data (1/2 module) with approx. 30 cm cable 850 RJ45 network, CAT 6, Keystone module, 1/2 module 288 Twin network RJ45, CAT 6, Keystone module, module 475 HDMI, Keystone module, 1/2 module 1100 Blanking plate, 1/2 module 38 Blanking plate, module 50

Additional charge/reduced prices

Cable clip for the table legs (2)



Kabel

702/8 Neutrik-powerCON® supply lead

Length approx. 200 cm
Length approx. 300 cm
713
Length approx. 500 cm
1100

702/9 Extension lead Neutrik-powerCON®



Patch cable CAT6, length approx. 200 cm
Patch cable CAT6, length approx. 300 cm
USB 3.0 data cable, length approx. 300 cm
USB type C data, connecting cable, length approx. 300 cm
HDMI cable, length approx. 300 cm

225

263



Cable lid set for A1 and A3 mounting position consisting of:

SEK

Cable lid set for M1 and M3 mounting position consisting of:

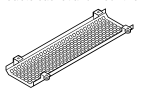
SEK

Cable lid Executive or Basic





Cable basket and mount for attaching socket strips





Cable clip for the table legs (2)



Executive cable lid set 150 x 300 mm

Table top group 1, laminate variant 1 and 2

Table top group 2, veneer variant 1 and 2 incl. fastening material for socket strip, please order socket strip separately, can be fitted at 15° or vertically (please state angle when ordering)

Basic cable lid set 120 x 300 mm

incl. fastening material for socket strip, please order the socket strip separately, can be fitted vertically

Cable lid Executive or Basic





Storage mesh for executive or basic cable lid for socket strip models 708/1 to 708/6





Cable clip for the table legs (2)



15125

18488

5713

Executive cable lid set 150 x 300 mm

Table top group 1, laminate variant 1 and 2

Table top group 2, veneer variant 1 and 2 incl. fastening material for socket strip, please order socket strip separately, can be fitted at 15° or vertically (please state angle when ordering)

Basic cable lid set 120 x 300 mm

6938

16338

19750

incl. fastening material for socket strip, please order the socket strip separately, can be fitted vertically

Additional charge/reduced prices

Cable harness covered with black textile sleeving



1725

Additional charge/reduced prices

Cable harness covered with black textile sleeving



Socket strips for cable lid set

SEK Cable outlet set consisting of: SEK

Mod. 708/1 socket strip with 3 modules

 $3\,\mathrm{x}$ power supply modules (when ordering state local standard) please order supply/connecting lead separately



Mod. 708/2 socket strip with 3 modules:

2 x power supply modules (when ordering please state the local

Please order supply-/connecting cable separately 1x data module with 2 x RJ45 connectors (category 6, shielded) with patch cables permanently connected, approx. 350 cm long or optionally with 1 x slot with 2 x USB ports (charging current 2.1A) to recharge up to two mobile devices



Mod. 708/4 socket strip with 4 modules:

4 x power supply modules (please state local standard when orde-

Please order supply/connecting lead separately



Mod. 708/5 socket strip with 4 modules:

2 x power supply modules (when ordering please state the local standard)

please order supply/connecting cable separately 1x data module with 2x RJ45 jacks (category 6, shielded) with permanent patch cables approx. 350 cm long permanently attached 1 x VGA jack (15 pin D-sub) + 3.5 mm stereo jack or optionally HDMI jack with permanently attached cables, length approx. 300 cm



Mod. 708/6 socket strip with 5 modules:

3 x power supply modules (state local standard when ordering) Please order power supply/connecting cable separately 1x data module with 2 x RJ45 connectors (category 6 shielded) 1x data module with 1x RJ45 jack (category 6 shielded) with per-



Additional charge/reduced prices

708/8 supply lead

708/9 extension lead

Length approx. 200 cm Length approx. 300 cm Length approx. 500 cm

Length approx. 200 cm Length approx. 300 cm

325 450

250

313

275

Cable outlet 707/1



788

3688

925

9388

Cable clip for the table legs (2)



Cable outlet set 707/1

Black plastic, Ø 80 mm

575

5575

manently attached patch cables approx. 350 cm long

Additional charge/reduced prices

Cable harness covered with black textile sleeving

1725



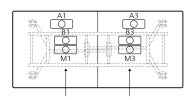
All prices include section cut out of table Further details from page 194

Confair folding table Mounting positions

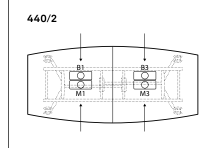


- Integrated techni-station Basic, on both sides, cable lids, integrated techni-station Compact Duo or Power Bar
- Integrated techni-station compact or cable outlet

440/00



Set	Mounting position	A1	А3	B1	В3	M1	М3
Integrated techni-station rotate 701/60 701/70		•	•	•1	•1	-	-
Cable lid Executive Basic		•2	•2	-	-	•	•
Integrated techni-station co	mpact 701/95	•	•	•	•	•	•
Integrated techni-station co	mpact duo 701/96	•	•	•1	•1	-	-
Cable outlet set 707/1		•	•	•	•	•	•
Integrated techni-station Bas or Power Bar	ic, on both sides, cable lids	•2	•2	-	-	-	-



Set	Mounting position	В1	В3	M1	М3
Integrated techni-station ro	otate 701/60 701/70	•3	•3	-	-
Cable lid Executive Basic		-	-	•	•
Integrated techni-station co	ompact 701/95	•	•	•	•
Integrated techni-station co	ompact duo 701/96	•3	•3	-	-
Cable outlet set 707/1		•	•	•	•

¹ from table width 210 cm

 $^{^{2}\,}$ from table depth 105 cm

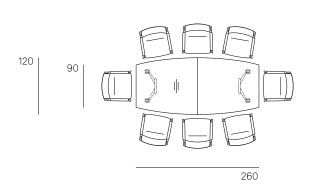
³ from table width 240 cm

⁴ table width 180 – 200 cm (≤3 modules)) table width 205 – 220 cm (≤ 4 modules) table width ≥ 225 cm [Übersetzung]

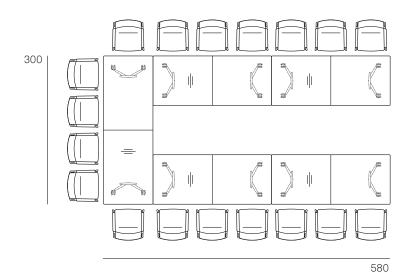
available

⁻ not available

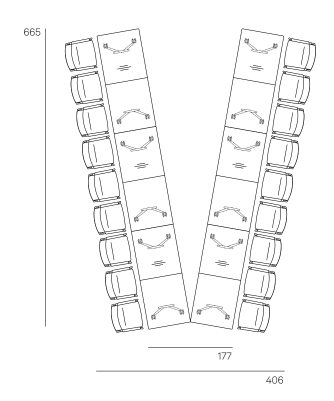




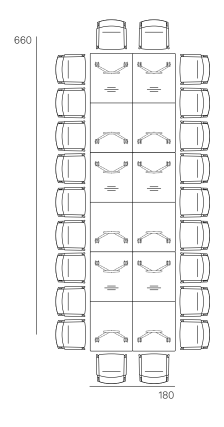
8 People 1 x 440/2, 90/120x260



16 People 1 x 440/00, 100x300 4 x 440/00, 100x240

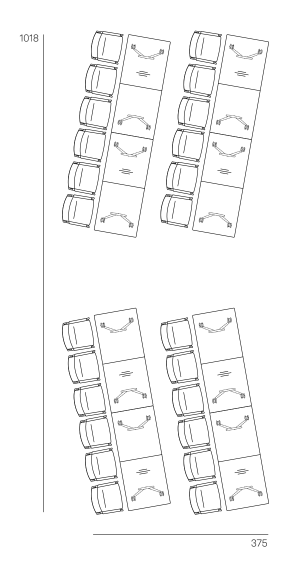


18 People 6 x 440/00, 90x210

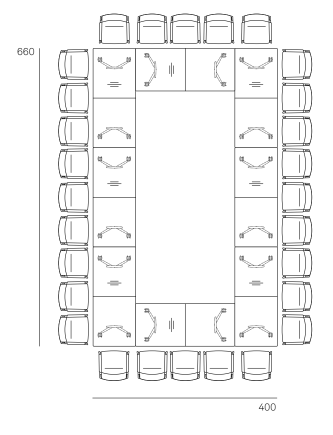


22 People 6 x 440/00, 90x210









28 People 8 x 440/00, 90x210

460 Range mAx

Design: Andreas Störiko





Technical details

Function

The mAx folding table system offers first-class design, manual prevention of faulty handling, integrated linkage options, a self-stabilizing capability and requires just one hand to set it up. Three table foot sizes allow scalable table depths and widths to permit a broad range of design options ranging from tables in loosely arranged groups, or linked up to make rows, or arranged to form open-centered or closed conference table systems. Possible applications are versatile furnishing of conference, meeting, seminar and co-working spaces, or multipurpose restaurants and cafés

Frame

T-shaped foot, consisting of: foot section made of die-cast aluminum, coated, polished or high-luster polished with height-adjustable, non-slip multipurpose glides. Upright with pivoting mechanism made of die-cast aluminum, coated, polished or high-luster polished with integrated brace made of die-cast, high-luster polished aluminum. Pivoting mechanism with integrated stacking buffer made of black plastic and T-shaped counterbearing attached to the bottom of the table top (to insert into and lock the brace to ensure the self-stabilizing capability), made of diecast aluminum, coated to color-match the upright or coated black if the upright is polished. In the case of system tables, also pull-out steel eyelets integrated in the folding mechanism to insert the connecting leaves into. Underframe underneath the table top made of steel profile in black.

Connecting leaves

Connecting leaves with four integrated connecting plates made of fiber-glass-reinforced plastic in black and integrated steel hook to affix the system tables' metal eyelets. Knob for force-fit connections made of black fiberglass-reinforced plastic with integrated, black separator.

Core material of table top/connecting leaf

Plywood with straight wood lipping all the way round or bullnose (double) with impact-resilient profile or with plastic lipping all the way round or plywood with bonded melamine resin surface with straight, color-matched plastic lipping all the way round.

Table top group 1 - laminate

Table top thickness 26 mm

Variant 1

Laminate (single color) based on Wilkhahn's color and surface samples with wood edging, natural oiled finish, straight or optionally bullnose with an impact-resilient profile (for an additional charge)

<u> </u>	
Straight wood edging	

Bullnose double wood edging with impact-resilient profile

Wood decor laminate from the Wilkhahn color and surface samples with straight, color-matched plastic edging

_		_		
<u> </u>			1.0	

Straight plastic edging

Variant 2

Soft matte laminate from the Wilkhahn color and surface samples with wood lipping, with a natural oiled finish, straight or optionally bullnose (double) with impact-resilient profile (for an extra charge) or with color-matched plastic lipping. Anti-reflective, soft-touch surface with anti-fingerprint characteristics.

Straight plastic edging	
Straight wood edging	

Bullnose double wood edging with impact-resilient profile

48 52 53 60 72	ot section	Upright/pivoting mechanism	Counterbearing	Underframe and plastic components	
	48	Coated white (RAL9016)	Coated white	Coated white	Black
	52	Polished aluminum	Coated black, white or with a silver satin finish, or polished	Coated black	Black
	53	Coated black (RAL 9011)	Coated black	Coated black	Black
		Coated with a silver satin finish (RAL 9006)	Coated with a silver satin finish	Coated with a silver satin finish	Black
	72	High-luster polished aluminum	Coated black, white or with a silver satin finish, or high-luster polished	Coated black	Black

Awards









Table top group 2 – veneer

Table top thickness 26 mm

Variant 1

Beech, oak, or ash veneer from Wilkhahn woodstain color samples with straight wood lipping, color-matched as far as possible with the veneer or optionally bullnose (double) with impact-resilient profile (for an extra

Variant 2

Variant 2 Maple, walnut or elm from the Wilkhahn woodstain color samples with straight wood lipping, color-matched with the veneer as far as possible or optionally bullnose (double) with impact-resilient profile (extra charge)
Bullnose double wood edging with impact-resilient profile
Straight wood edging

Veneer type

possible.

As a standard, the veneers are made by slip-match method. Surfaces sealed with clear lacquer: open-pore: Oak, ash, walnut and elm veneer closed-pore: maple, beech veneer. Some specific growth features

When placing repeat orders, please indicate whether your table tops have slip-matched or book-matched veneer.

Table top group 5 – direct coating

Table top thickness 25 mm, plywood with bonded melamine resin surface in white, black, light gray or dark gray with color-matched, plastic lipping all the way round

Straight plastic edging

Modesty panels

Guide bar in black underneath the table top, with black, opaque fabric, height 40 cm, can be rolled up and affixed underneath the table top with hook and loop fasteners.

Table-table-connectors (optional)

Metal table-table-connectors model 613: two lockable circlips made of black coated sheet steel with 4 star-grip screws.

Standards

The mAx tables comply with the DIN EN 15372 standard.





www.tuv.com ID 10000000000

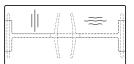
Information

Folding table's height when stacked: 107 mm Connecting leaf's stacking height: 60 mm





Rectangular



460/00Folding table, stackable table height 73 cm foot section and upright coated aluminum

Additional charge/reduced prices

Polished aluminum foot section, aluminum coated upright	588
Polished aluminum foot section and upright	1988
High-luster polished aluminum foot section, aluminum coated upright	588
High-luster polished aluminum foot section and upright	1988

SEK

588

Bullnose (double) lipping all the way round with impact-resilient profile (not in the case of direct coating) ${\bf per\, running\, meter}$

Table-table connector model 613 950

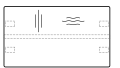
Table top group		Depth				
	Width	60	70	75	80	90
5 Direct coating	150 160 180 200 220	10513 10800 11313 – –	11188 11475 12100 12563 –	11450 11838 12550 13125 –	11788 12800 12925 13488 14238	12500 12913 13688 14263 15063
1 Laminate variant 1	150 160 180 200 220	12313 12613 13175 - -	12988 13363 14025 14563	13375 13775 14550 15175	13750 14138 14925 15563 16450	14463 14925 15800 16500 17388
1 Laminate variant 2	150 160 180 200 220	14788 15200 16113 – –	15850 16425 17488 18413 –	16463 17063 18225 19263 –	17038 17675 18850 19950 21238	18163 18863 20250 21413 22775
2 Veneer variant 1	150 160 180 200 220	17975 19288 19775 –	18475 19788 20325 20863	18713 20063 20588 21225 –	18988 20325 20913 21550 22363	19475 20825 21438 22113 23000
2 Veneer variant 2	150 160 180 200 220	19263 20713 21150 - -	20000 21425 21938 22488	20338 21838 22600 23275 –	20725 22175 22988 23613 24475	21425 22913 23688 24363 25250

- not available





Square/rectangular



461/00 Connecting leaf, stackable to extend models 460/00, 460/11 and 460/51

Additional charge/reduced prices
Bullnose (double) lipping all the way round with impact-resilient profile (not in the case of direct coating) per running meter

588

SEK

Table top group	Width	Depth 60	70	75	80	90
5 Direct coating	60 70 75 80 90 120 140	4825 - - - - 5875 5888 -	- 5338 - - - - 6225 6500 6825	- 5513 - - 6500 6850 7188	- - - 5675 - 6813 7175 7538	- - - 6113 7400 7825 8263
1 Laminate variant 1	60 70 75 80 90 120 140	6238 - - - - 7125 7400 -	- 6713 - - - 7750 8113 8475	- 6925 - - 8113 8500 8913	- - 7213 - 8438 8850 9263	- - - 7925 9200 9600 10050
1 Laminate variant 2	60 70 75 80 90 120 140	8050 - - - - - 9425 9850 -	_ 8900 - - - 10475 10975 11550	- 9313 - - 11025 11600 12175	- - 9925 - 11625 12200 12800	- - - 10738 12663 13288 13988
2 Veneer variant 1	60 70 75 80 90 120 140	12063 - - - - 13950 14413 -	- 12400 - - - 13888 14413 14913	- 12538 - - - 14088 14625 15200	- - 12700 - 14350 14875 15463	- - - 13025 14788 15375 15950
2 Veneer variant 2	60 70 75 80 90 120 140	12663 - - - - 14563 15175 -	13025 - - - 15125 15838 16550	- 13213 - - 15375 16138 16950	- - - 13588 - 15750 16538 17313	- - - 13900 16313 17163





Corner element 90°

Connecting leaf, stackable to extend models 460/00 and 460/11

Additional charge/reduced prices
Bullnose (double) lipping all the way round with impact-resilient profile (not in the case of direct coating) per running meter

588

SEK

Table top group		Depth				
	Width	60	70	75	80	90
5 Direct coating	95	7063	-	-	-	-
	109	-	7575	-	-	-
	116	-	-	7750	-	-
	123	-	-	-	7913	-
	137	-	-	-	-	8350
1 Laminate variant 1	95	8888	_	_	-	_
	109	_	9338	-	-	-
	116	-	_	9575	-	-
	123	_	_	_	9863	_
	137	_	_	-	-	10513
1 Laminate variant 2	95	10713	-	-	-	-
	109	-	11538	-	-	-
	116	-	-	11975	-	-
	123	-	-	-	12588	-
	137	-	-	-	-	13375
2 Veneer variant 1	95	14700	_	-	-	-
	109	_	15000	_	-	_
	116	-	-	15200	-	-
	123	-	-	-	15375	-
	137	_	-	_	-	15650
2 Veneer variant 2	95	15338	-	-	-	-
	109	-	15650	-	-	-
	116	-	-	15863	-	-
	123	-	-	-	16225	-
	137	-	-	-	-	16563

⁻ not available



465 Range mAx light

Design: Andreas Störiko





Technical details

Function

The mAx light folding table system with its lightweight table top offers first-class design, self-stabilizing capabilities, manual prevention of faulty handling, integrated linkage options and requires just one hand to set it up. Three table foot sizes allow scalable table depths and widths to permit a broad range of design options ranging from tables in loosely arranged groups, or linked up to make rows, or arranged to form opencentered or closed conference table systems. Possible applications are versatile furnishing of conference, meeting, seminar and co-working spaces, or multipurpose restaurants and cafés

Frame

T-shaped foot, consisting of: foot section made of die-cast aluminum, coated, polished or high-luster polished with height-adjustable, non-slip multipurpose glides. Upright with pivoting mechanism made of die-cast aluminum, coated, polished or high-luster polished with integrated brace made of die-cast, high-luster polished aluminum. Pivoting mechanism with integrated stacking buffer made of black plastic and T-shaped counterbearing attached to the bottom of the table top (to insert into and lock the brace to ensure the self-stabilizing capability), made of diecast aluminum, coated to color-match the upright or coated black if the upright is polished. In the case of system tables, also pull-out steel eyelets integrated in the folding mechanism to insert the connecting leaves into. System tables from 200 cm table length, stand-alone tables as well as starter and end table top panels from 220 cm with an underframe underneath the table top made of steel profile in black.

Connecting leaves

Connecting leaves with four integrated connecting plates made of fiber-glass-reinforced plastic in black and integrated steel hook to affix the system tables' metal eyelets. Knob for force-fit connections made of black fiberglass-reinforced plastic with integrated, black separator.

Core material of the table top/connecting leaf

Lightweight table top with finger jointed middle section made of fast-growing lightweight wood with plastic lipping all the way round, straight or with wood lipping, straight or bullnose (double) with impact-resilient profile or with chamfered lipping (in the case of system tables with linkage option on both sides and connecting leaves with chamfered lipping on the long edges, straight joining edges, in the case of starter and end table top panels, chamfered lipping on three sides, straight joining edge, in the case of stand-alone tables chamfered lipping all the way round)

Table top group 1 - laminate

Table top thickness 30 mm

Variant 1

Laminate (single color) based on Wilkhahn's color and surface samples with wood edging, natural oiled finish, straight or optionally bullnose with an impact-resilient profile (for an additional charge)

Straight wood edging
Bullnose double wood edging with impact-resilient profile
Wood decor laminate from the Wilkhahn color and surface samples with straight, color-matched plastic edging

Straight plastic edging

Variant 2

Soft matte laminate from the Wilkhahn color and surface samples with wood lipping, with a natural oiled finish, straight or optionally bullnose (double) impact-resilient profile (for an extra charge) with color-matched plastic lipping. Anti-reflective, soft-touch surface with anti-fingerprint characteristics.

characteristics.	
Straight plastic edging	
Straight wood edging	

Bullnose double wood edging with impact-resilient profile

Tables	Foot section		Upright/pivoting mechanism	Counterbearing	Underframe and plastic components
	48	Coated white (RAL9016)	Coated white	Coated white	Black
	52	Polished aluminum	Coated black, white or with a silver satin finish, or polished	Coated black	Black
	53	Coated black (RAL 9011)	Coated black	Coated black	Black
	60	Coated with a silver satin finish (RAL 9006)	Coated with a silver satin finish	Coated with a silver satin finish	Black
	72	High-luster polished aluminum	Coated black, white or with a silver satin finish, or high-luster polished	Coated black	Black



Table top group 2 – veneer Table top thickness 30 mm
Straight wood edging
Bullnose double wood edging with impact-resilient profile
Chamfered wood edging

Variant 1

Beech, oak, or ash veneer (exception: natural ash not possible with chamfered lipping) based on Wilkhahn woodstain color samples with straight wood lipping, color-matched as far as possible with the veneer or optionally bullnose (double) with impact-resilient profile (for an extra charge)

Variant 2

Maple (exception: maple with a natural finish not possible with chamfered lipping), walnut or elm veneer from the Wilkhahn woodstain color samples with straight wood lipping, color-matched as far as possible with the veneer or optionally bullnose (double) with impact-resilient profile (for an extra charge).

Veneer type

As a standard, the veneers are made by slip-match method. Surfaces sealed with clear lacquer: open-pore: Oak, ash, walnut and elm veneer closed-pore: maple and beech veneer. Some specific growth features possible. When placing repeat orders, please indicate whether your table tops have slip-matched or book-matched veneer.

Modesty panels

Guide bar in black underneath the table top, with black, opaque fabric, height 40 cm, can be rolled up and affixed underneath the table top with hook and loop fasteners.

Table-table-connectors (optional, not possible with chamfered lipping)

Metal table-table-connectors model 613: two lockable circlips made of black coated sheet steel with 4 star-grip screws.

Standards

The mAx light tables comply with the DIN EN 15372 standard.





www.tuv.com ID 10000000000

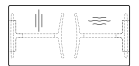
Information

Folding table's stacking height <150 cm: 120 mm Folding table's total height when stacked ≥ 150 cm: 112 mm Connecting leaf's stacking height: 60 mm





Rectangular



465/00 Folding table, stackable table height 73.5 cm coated foot section, upright and underframes

Table-table connector model 613

Polished aluminum foot section, aluminum coated upright Polished aluminum foot section and upright High-luster polished aluminum foot section, aluminum coated upright High-luster polished aluminum foot section and upright	588 1988 588 1988
Bullnose (double) lipping all the way round with impact-resilient profile per running meter Chamfered lipping on the long sides* for veneer variant 1 per running meter Chamfered lipping on the long sides* for veneer variant 2 per running meter	588 800 975

SEK

Table top group		Depth					
	Width	45	60	70	75	80	90
1 Laminate variant 1	120	14400	14600	14800	15263	15788	16800
	130	14513	14950	15350	15925	16463	17450
	140	14675	15263	15925	16550	17125	18100
	150	14988	15588	16513	17213	17700	18625
	160	15288	15913	17038	17838	18313	19288
	180	-	16563	18125	19125	19575	20700
	200	-	-	18888	19950	20588	21813
	220	-	-	-	-	21775	23063
1 Laminate variant 2	120	15925	16650	17138	17813	18450	19825
	130	16188	17125	17925	18650	19413	20750
	140	16463	17663	18650	19500	20275	21600
	150	16875	18100	19450	20388	21100	22438
	160	17338	18600	20225	21225	21900	23300
	180	_	19588	21688	22900	23613	25225
	200	-	-	22825	24188	25088	26875
	220	-	-	-	-	26738	28638
2 Veneer variant 1	120	19838	20025	20125	20750	21075	21588
	130	20613	21200	21588	22225	22575	23175
	140	20850	21413	21800	22463	22788	23413
	150	21175	21538	22163	22713	23050	23800
	160	22200	22813	23688	24325	24688	25363
	180	-	23338	24600	25350	25713	26475
	200	-	-	25350	26188	26713	27613
	220	-	-	-	-	27900	28875
2 Veneer variant 2	120	20900	21125	21400	22075	22463	23063
	130	21850	22450	23063	23800	24213	24838
	140	22175	22713	23350	24100	24538	25300
	150	22600	22963	23725	24438	24838	25825
	160	23638	24250	25363	26138	26550	27488
	180	_	24775	26250	27400	27850	28775
	200	_	-	27013	28275	28875	29938
	220	_	_	_	_	30050	31188

⁻ not available *available from table depth 60 cm





Square/rectangular



SEK 466/00 Connecting leaf, stackable to extend models 465/00, 465/11 and 465/51

Additional charge/reduced prices
Bullnose (double) lipping all the way round with impact-resilient profile per running meter
Chamfered lipping on the long sides* for veneer variant 1 per running meter
Chamfered lipping on the long sides* for veneer variant 2 per running meter 588 800 975

Table top group		Depth					
	Width	45	60	70	75	80	90
1 Laminate variant 1	60	-	9088	-	-	-	-
	70	-	-	9288	-	-	-
	75	-	-	-	9600	-	-
	80	_	-	-	_	10050	-
	90	-	-	-	-	-	10825
	120	9350	10188	10900	11525	11988	12863
	140	9638	10500	11463	12150	12638	13538
	160	-	-	12013	12825	13275	14213
1 Laminate variant 2	60	_	11063	_	_	_	-
	70	_	-	11963	-	-	-
	75	_	-	_	12775	_	-
	80	-	-	-	-	13025	-
	90	_	-	_	_	-	14550
	120	10875	12525	13863	14800	15338	16763
	140	11425	13025	14513	15500	16100	17525
	160	-	-	15175	16175	16863	18275
2 Veneer variant 1	60	-	15263	-	-	-	-
	70	-	-	15438	-	-	-
	75	-	-	-	15888	-	-
	80	-	-	-	-	16175	-
	90	_	-	-	-	-	16650
	120	15300	16750	17338	17913	18175	18788
	140	15813	17275	17988	18575	18900	19538
	160	-	-	18638	19275	19650	20325
2 Veneer variant 2	60	_	15950	_	-	-	_
	70	_	-	16213	_	_	-
	75	_	-	_	16700	_	-
	80	_	-	_	-	16975	_
	90	-	-	-	-	-	17313
	120	16475	17913	18625	19313	19688	20263
	140	17125	18550	19488	20213	20588	21338
	160	_	-	20325	21100	21513	22450

not available





Corner element 90°

Connecting leaf, stackable to extend models 465/00 and 465/11

Additional charge/reduced prices
Bullnose (double) lipping all the way round with impact-resilient profile per running meter

SEK

Table top group		Depth				
	Width	60	70	75	80	90
1 Laminate variant 1	95	11813	-	-	-	-
	109	-	12013	-	-	-
	116	-	-	12325	-	-
	123	-	-	-	12775	-
	137	-	-	-	-	13550
1 Laminate variant 2	95	13788	_	_	_	_
	109	_	14688	-	-	-
	116	_	_	15500	_	-
	123	-	_	-	15750	-
	137	_	-	-	-	17275
2 Veneer variant 1	95	17988	-	-	-	-
	109	-	18163	-	-	-
	116	-	-	18613	-	-
	123	-	-	-	18900	-
	137	-	-	-	-	19375
2 Veneer variant 2	95	18675	-	_	-	-
	109	-	18938	_	_	-
	116	_	_	19425	-	-
	123	_	_	-	19700	-
	137	-	_	-	-	20038

⁻ not available



SEK

12038

Four-wheeled trolley



468/1 Basic

80 x 150, H 100

for 8 folding tables or 5 folding tables with 4 connecting leaves with maximum table top length of 160 cm

Felt-covered base secured with straps

Four-wheeled trolley





468/2

Comfort 85 x 190, H 100

for 6 folding tables or 4 folding tables with 3 connecting leaves with maximum table top length of 140 - 220 cm

Load-bearing areas with edge protection secured with straps

21875

5013

Additional charge/reduced prices
Additional load-bearing area, can be shifted for smaller square, rectangular and round table tops

Modesty panel



469

H40, black fabric, can be rolled up Black-coated guide bar*

Table top width	Modesty panel width	
60	58	3125
70	68	3225
75	73	3263
80	78	3300
90	88	3413
120	118	3613
130	128	3688
140	138	3813
150	148	3888
160	158	4000
180	178	4138
200	198	4438
220	218	4825
Corner element 90°	12	2400

^{*} available from 60 cm table depth

Not available in combination with chamfered lipping or table-table connectors

Cable outlet

707/1

Black plastic, Ø 80 mm



Integrated techni-station Compact set consisting of: SFK Integrated techni-station Compact Duo set consisting of: SFK Round or square installation frame compact Rectangular installation frame compact duo Multimedia Multimedia Storage mesh Storage mesh Integrated Techni-station Compact set 701/95 with port, Set Integrated techni-station Compact Duo 701/96 with slot 1263 cable outlet chrome matte, with a brushed profile for cable outlet chrome matte, with surface with brushed 1000 strip/brushed profile Integrated techni-station Compact set 701/95 with wireless charging port: 4063 Integrated techni-station Compact Duo set 701/96 with wireless charging slot*: 3813 1x slot with wireless charging module (5 watt, Qi compliant) with supply lead approx. 180 cm and power adapter 1x slot with wireless charging module (5 watt, Qi compliant) with supply lead approx. 180 cm and power supply unit Integrated techni-station Compact set 701/95 2025 Integrated techni-station Compact Duo set 701/96 with power with power supply module: 1713 supply module*: $1\,x$ power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 1x power supply module (when ordering please state the local 2 x slots with cover for optional Keystone modules standard) with 40 cm supply lead, mod. 708/8 2 x slots with cover for optional Keystone modules Integrated techni-station Compact set 701/95 with power 3800 supply module and USB port Integrated techni-station Compact Duo set 701/96 with power 3500 supply module and USB port*: 1x power supply module (when ordering please state the local $1\,\mathrm{x}$ power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 1x USB port with Smart IC (charging current 2A max.) standard) with 40 cm supply lead, mod. 708/8 1x slot with cover for optional Keystone modules 1 x USB port with Smart IC (charging current 2A max.) 1x slot with cover for optional Keystone modules

Additional charge/reduced prices

Keystone module, HDMI jack as a thru-type coupling, without cables $\,$

Keystone module RJ 45 connector (category 6) as a thrutype coupling, without cables

708/8 supply lead

Length approx. 200 cm Length approx. 300 cm Length approx. 500 cm



Cable harness covered with black textile sleeving



Additional charge/reduced prices

Keystone module RJ 45 jack (category 6) as a thru-350 type coupling, without cables 188 Keystone module, HDMI jack as a thru-type coupling, 188 without cables 350 708/8 supply lead 275 Length approx. 200 cm 275 325 Length approx. 300 cm 325 450 Length approx. 500 cm 450 1725 Cable harness covered with black textile sleeving 1725



^{*} The price is for one module. Add the prices of two modules to obtain the price for a set.



SEK
~

Techni-station Compact Add:



Techni-station Compact Add 701/97 with power supply module:

3238

 $1\,x$ power supply module (when ordering please state the local standard) with approx. 270 cm supply lead $2\,x$ slots with cover for optional Keystone modules

Additional charge/reduced prices

Keystone module RJ 45 connector (category 6) with permanently attached lead, approx. length 330 cm

1188

Keystone module, HDMI jack with permanently attached lead, approx. length 270 \mbox{cm}

1188

Cable harness covered with black textile sleeving







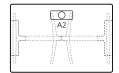
Integrated techni-station compact duo

O Integrated techni-station compact or cable outlet

A maximum of two built-in component sets are to be integrated per table. Possible positions: Either A 1 and A 3 or A 2.

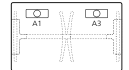
Table top width 120 – 140 cm

465/00



120 cm

465/00

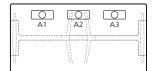


130 - 140 cm

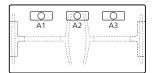
Set	Mounting position	A 1	A 2	А3		A1	A 2	A 3
Integrated techni-stati	on compact 701/95	-	•	-		•	-	•
Integrated techni-stati	on compact duo 701/96	-	•	-		•	-	•
Cable outlet 707/1		-	•	-		•	-	•

Table top width from 150 cm

460/00



465/00



Set	Mounting position	A 1	A 2	А3		A 1	A 2	A 3
Integrated techni-stati	•	•1	•		•	• 1	•	
Integrated techni-stati	•	•2	•		•	•2	•	
Cable outlet 707/1		•	•1	•		•	• 1	•

¹ from 160 cm table width

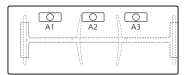
² from table width 180 cm

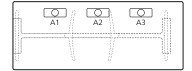
³ from table width 200 cm

availablenot available

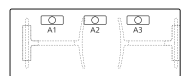


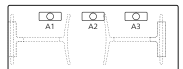
460/11 460/21





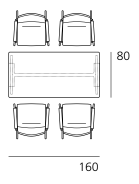
465/11 465/21



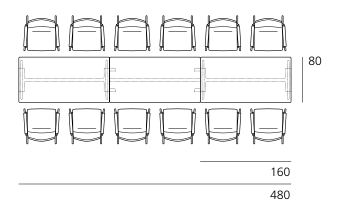


A1	A 2	A 3	A 1	A 2	А3
•	•3	•	•	•3	•
•	•3	•	•	•3	•
	•3	•	•	•3	•

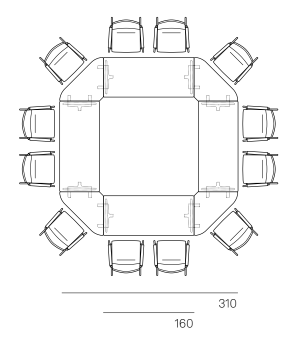




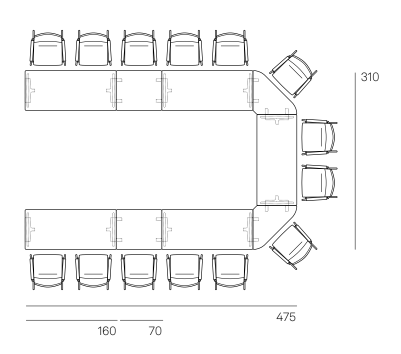
4 People 460/00 or 465/00



12 People 2 x 460/00 or 465/00 1 x 461/00 or 466/00



12 People 4 x 460/00 or 465/00, 160 x 70 4 x 461/10 or 466/10, 109 x 70/70, 90°



14 People 5 x 460/00 or 465/00, 160 x 70 2 x 461/00 or 466/00, 70 x 70 2 x 461/10 or 466/10, 109 x 70/70, 90°



610 Range Timetable

Design: Andreas Störiko





Technical details

Function

Mobile table range with flip-top table tops and feet that turn in automatically in the process. For multi-use spaces designed for interactive and dynamic conference types in settings where people convene for meetings, workshops, projects, training courses and talks. When horizontal, the table top locks automatically and two pull rods fitted underneath release it to flip it up. The feet that turn in allow the tables to nest into one another very compactly and without staggered nesting at the sides. Ideal in combination with items from the Confair 440 range.

Frame

Foot section in die-cast aluminum, bright chrome-plated or polished. Uprights and underframes in tubular steel, coated in black or with a silver satin finish. Upright optionally available with bright chrome plating. Table top bearer in die-cast zinc, coated black, lockable, height adjustable, swivel casters with a black polyamide tire are the standard version for carpets; casters available with a polyurethane tire for hard floors (please specify when ordering). Models as of a 750 mm table depth have a bigger foot section and shorter uprights.

Core material of table top

Plywood with bullnose or straight wood edging all the way round and with an integrated impact-resilient profile made of black elastomer or with straight plastic edging all the way round.

Table top group 1 - laminate

Table top thickness 26 mm

Variant 1

Laminate (single color) based on Wilkhahn's color and surface samples with wood edging, natural oiled finish or color-matched plastic edging.

With Wood odging, natural oftod fillion of ootor maton
Standard type: Bullnose with impact-resilient profile
Straight edging with an impact-resilient profile
Straight plastic edging

Wood decor laminate from the Wilkhahn color and surface samples with color-matched plastic edging.

Straight plastic edging

Tables	Foo	ot section	Upright and underframes	Supports
	48 51	Coated white (RAL 9016) Bright chrome-plated	Coated white Coated black, black with a textured matte finish, white, white with a textured matte finish, or with a silver satin finish, or bright	Coated white Coated black
	52	Polished aluminum	chrome plating Coated black, black with a textured matte finish, white, white with a textured matte finish, or with a silver satin finish, or bright chrome plating	Coated black
	53	Coated black (RAL9011)	Coated black	Coated black
	90	Coated with a black textured matte finish (RAL 9011)	Coated with a black textured matte finish (RAL 9011)	Coated with a black textured matte finish (RAL 9011)
	91	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured matte finish (RAL 9016)

Awards







reddot award



					-
Vа	rı	а	n	t	"

Soft matte laminate from the Wilkhahn color and surface samples with wood edging in natural oiled finish or color-matched with the plastic edging. Anti-reflective, soft-touch surface with anti-fingerprint characteristics.

Standard type: Bullnose with impact-resilient profile
Straight edging with an impact-resilient profile
Straight plastic edging
Table top group 2 – veneer Table top thickness 26 mm
Standard type: Bullnose with impact-resilient profile
Straight edging with an impact-resilient profile

Variant 1

Beech, oak or ash veneer (exception: natural ash with chamfered edging not possible) from the Wilkhahn woodstain color samples with wood edging, color-matched as far as possible with the veneer.

Variant 2

Maple (exception: no maple with a natural finish with chamfered edging), walnut or elm veneer from the Wilkhahn woodstain color samples with wood edging, color-matched as far as possible with the veneer.

Veneer type

As a standard, the veneers are made by slip-match method. Surfaces sealed with clear lacquer: open-pore: Oak, ash, walnut and elm veneer closed-pore: Maple and beech veneer. Some specific growth features possible.

Standards

The Timetable tables comply with the ANSI/BIFMA X5.5 standard.

When placing repeat orders, please indicate whether your table tops have slip-matched or book-matched veneer.

Modesty panels (underneath the table)

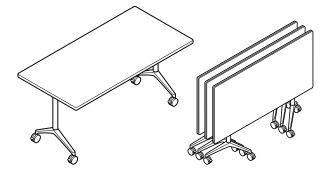
Aluminum frame, coated with a silver satin finish, in anthracite or covered with black fabric. Black polyamide handles.

Table-table connectors (optional)

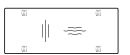
Metal table-table connectors Model 613: two lockable circlips made of black coated sheet steel with four star-grip screws and additionally for Timetable Smart: table-table connectors in plastic. Model 616: two rotatable circlips and two collets made of black through-dyed fiberglass-reinforced polyamide with washers.

Timetable Tables Accessories





Rectangular



610/00 75 x 150, H 73 nest into one another Polished aluminum foot section, aluminum-coated uprights and underframes	SEK
Additional charge/reduced prices Bright chrome-plated aluminum foot section, aluminum-coated uprights and underframes Bright chrome-plated aluminum foot section and upright, coated aluminum underframes	1050 1750
Plastic lipping all the way round for laminate variant 1 single color) and 2 per running meter	-275
Aluminum coated modesty panel (length 140 cm) Coated aluminum modesty panel (length 150 cm) Coated aluminum modesty panel (length 160 cm) Coated aluminum modesty panel (length 180 cm)	10313 10413 10525 10688
Table-table-connectors model 613, metal (2 items)	950

Table top group		Depth			
	Width	60	70	75	80
1 Laminate variant 1	140	24675	25825	27063	27638
	150	25600	27038	27975	28338
	160	26538	27925	28525	28900
	180	27450	28675	29375	29850
1 Laminate variant 2	140	26663	28175	29625	30375
	150	27750	29613	30750	31288
	160	28863	30700	31488	32038
	180	30075	31763	32713	33400
2 Veneer variant 1	140	27475	29225	30963	32063
	150	28888	31263	32863	33375
	160	30250	32700	33738	34175
	180	31588	33775	34975	35738
2 Veneer variant 2	140	31038	33250	35425	37025
	150	32925	35788	38150	38663
	160	34788	37825	38825	39738
	180	36588	39163	40400	41700

		SEK
Cable outlet	707/1 Black plastic, Ø 80 mm	575



612 Range Timetable Smart

Design: Andreas Störiko





Technical details

Function

Mobile table range with flip-top table tops, which lock automatically in a horizontal and vertical position. The models are a good choice for multiuse spaces designed for interactive and dynamic conference types in settings where people convene for meetings, workshops, projects, training courses and talks. Can also accommodate complex multi-media requirements thanks to its particularly robust design and the fact that the table tops can be flipped up and locked in a vertical position. As a result, it's ideal for multipurpose areas and temporary workspaces. A horizontal pull rod underneath the table top flips it up. The integrated storage buffer allows staggered nesting of the tables at the sides. Ideal in combination with items from the Confair 440 range.

Frame

Foot section in die-cast aluminum, bright chrome-plated or polished. Uprights and underframes in tubular steel, coated in black or with a silver satin finish. Table top bearer in steel profile, draw rod in round steel tubing, coated black. Lockable, height adjustable, swivel casters with a black polyamide tire are the standard version for carpeted floors; casters available with a polyurethane tire for hard floors (please specify when ordering).

Models as of a 750 mm table depth have a bigger foot section and shorter uprights.

Core material of table top

Plywood with a bonded melamine resin surface with straight, color-matched plastic edging all the way round or optionally with plywood with bullnose or straight wood edging all the way round and with an integrated impact-resilient profile made of black elastomer or with straight plastic edging all the way round.

Table top group 1 - laminate

Table top thickness 26 mm

Variant 1

Laminate (single color) from the Wilkhahn color and surface samples with wood lipping, with a natural oiled finish or color-matched plastic lipping. Wood decor laminate from the Wilkhahn color and surface samples with color-matched plastic lipping.

Laminate (single color) from Wilkhahn's color and surface samples with wood edging, natural oiled finish or color-matched plastic edging.

Standard type: Bullnose with impact-resilient profile
Straight edging with an impact-resilient profile
Straight plastic edging
Wood decor laminate from the Wilkhahn color and surface samples with color-matched plastic edging. $ \\$
Straight plastic edging
Variant 2 Soft matte laminate from the Wilkhahn color and surface samples with wood edging, natural oiled finish or color-matched plastic edging. Antire flective, anti-fingerprint soft touch surface.
Standard type: Bullnose with impact-resilient profile
Straight edging with an impact-resilient profile

Tables	Foo	ot section	Upright and underframes	Supports		
	48	Coated white (RAL 9016)	Coated white	Coated white		
	51	Bright chrome-plated	Coated black, black with a textured matte finish, white, white with a textured matte finish, or with a silver satin finish, or bright chrome plating	Coated black		
52 Polished aluminum		Polished aluminum	Coated black, black with a textured matte finish, white, white with a textured matte finish, or with a silver satin finish, or bright chrome plating	Coated black		
	53	Coated black (RAL9011)	Coated black	Coated black		
9		Coated with a black textured matte finish (RAL 9011)	Coated with a black textured matte finish (RAL9011)	Coated with a black textured matte finish (RAL9011)		
	91	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured matte finish (RAL9016)	Coated white with a textured matte finish (RAL 9016)		

Straight plastic edging



Table top group 2 – veneer Table top thickness 26 mm	
Standard type: Bullnose with	n impact-resilient profile
Straight edging with an impa	ct-resilient profile

Variant 1

Beech, oak or ash veneer (exception: natural ash with chamfered edging not possible) from the Wilkhahn woodstain color samples with wood edging, color-matched as far as possible with the veneer.

Variant 2

Maple (exception: no maple with a natural finish with chamfered edging), walnut or elm veneer from the Wilkhahn woodstain color samples with wood edging, color-matched as far as possible with the veneer.

Veneer type

As a standard, the veneers are made by slip-match method. Surfaces sealed with clear lacquer: open-pore: Oak, ash, walnut and elm veneer closed-pore: Maple and beech veneer. Some specific growth features possible.

Standards

The Timetable tables comply with the ANSI/BIFMA X5.5 standard.

When placing repeat orders, please indicate whether your table tops have slip-matched or book-matched veneer.

Table top group 5 - bonded surface

Table top thickness 25 mm

Bonded melamine resin surface in white, light or dark gray with plastic edging to colour-match the finish.

Further finishes for the formats shown in the price list are available on request.

Straight plastic edging

Modesty panels (underneath the table)

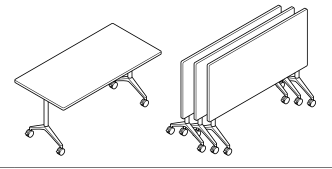
Aluminum frame, coated with a silver satin finish, in anthracite or covered with black fabric. Black polyamide handles.

Table-table connectors (optional)

Metal table-table connectors Model 613: two lockable circlips made of black coated sheet steel with four star-grip screws and additionally for Timetable Smart: table-table connectors in plastic. Model 616: two rotatable circlips and two collets made of black through-dyed fiberglass-reinforced polyamide with washers.

Timetable Smart Tables





Rectangular



612/00 e.g. 75 x 150, H 73, nest into one another Polished aluminum foot section, aluminum-coated uprights and underframes	SEK
Additional charge/reduced prices Bright chrome-plated aluminum foot section, aluminum-coated uprights and underframes	1088
Plastic lipping all the way round for laminate variant 1 single color) and 2 per running meter	-275
Table-table-connectors model 613, metal (2 items) Table-table-connectors model 616, plastic (2 items)	950 950

Table top group		Depth			
	Width	60	70	75	80
5 Direct coating	120	13188	_	_	-
	140	-	14175	-	-
	150	14150	-	14213	-
	160	-	-	-	14438
1 Laminate variant 1	120	21763	-	_	_
	140	_	22950	_	-
	150	22913	_	23163	-
	160	_	_	_	23563
1 Laminate variant 2	120	24350	-	-	-
	140	-	26338	-	-
	150	26075	-	26975	-
	160	-	-	-	27475
2 Veneer variant 1	120	26638	-	_	-
	140	-	27800	-	_
	150	27663	_	27938	-
	160	_	-	_	28450
2 Veneer variant 2	120	31800	-	-	-
	140	-	33113	-	-
	150	33025	-	33388	-
	160	-	_	-	34338

		SEK
Cable outlet	707/1 Black plastic, Ø 80 mm	575
- not available		





Integrated techni-station Rotate set for A2 mounting position consisting of:

SEK Integrated techni-station Compact set consisting of:

SEK

2288

5113

3038

4875

350

188

275

325

450

1725

Integrated techni-station rotate 701/60 or 701/70





Cable cover for techni-station



Cable holder under the table top with hook and loop strap



Cable clip for the table legs (2)



Integrated techni-station Rotate set 701/60 with 3 modules:

 $2\,x$ power supply modules (please state local standard when ordering) with supply lead, approx. $300\,cm$ in length $1\,x$ data module with $2\,x$ RJ45 jacks (category 6, shielded) with permanently attached cables, approx. $350\,cm$ in length or optionally with USB charger type A + type C with Smart IC and PD 2.0 to recharge up to two mobile devices.

Set Integrated Techni-Station Rotate 701/70 with 4 modules:

 $2\,x$ power supply modules (when ordering please state the local standard) with supply lead approx. $300\,cm$ long $1\,x$ data module with $2\,x$ RJ45 connectors (category 6, shielded) with cables approx. $350\,cm$ long permanently attached $1\,x$ slot with VGA connector (15 pin D-sub) + $3.5\,mm$ stereo jack or optionally HDMI connector with permanently attached cables, length approx. $300\,cm$







Multimedia









Cable holder under the table top with hook and loop strap



Cable clip for the table legs (2)

wireless charging slot:

power supply module:



9775

15450

1250

1725

Set integrated techni-station Compact 701/95 with slot for cable outlet chrome matte and surface with brushed strip/brushed profile

Integrated techni-station Compact set 701/95 with

1 x slot with wireless charging module (5 watt, Qi compliant) with supply lead approx. 180 cm and power supply unit

Integrated techni-station Compact set 701/95 with

 $1\,x$ power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 $2\,x$ slots with cover for optional Keystone modules

Integrated techni-station Compact set 701/95 with power supply module and USB port

1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8
1x USB port with Smart IC (charging current 2A max.)
1x slot with cover for optional Keystone modules

Additional charge/reduced prices

Techni-station with mechanism that opens by pressing the top

Cable harness covered with black textile sleeving



Additional charge/reduced prices

Keystone module, $\ensuremath{\mathsf{HDMI}}$ jack as a thru-type coupling, without cables

Keystone module RJ 45 connector (category 6) as a thrutype coupling, without cables

708/8 supply lead

Length approx. 200 cm Length approx. 300 cm Length approx. 500 cm

Cable harness covered with black textile sleeving



SEK SEK Integrated techni-station Compact Duo set consisting of: Cable outlet set consisting of: Rectangular installation frame compact duo Cable outlet 707/1 Multimedia Cable holder under the table top with hook and loop strap Cable holder under the table top with hook and loop strap Cable clip for the table legs (2) Cable clip for the table legs (2) 9 9 Set Integrated techni-station Compact Duo 701/96 with slot for cable outlet chrome matte, with surface with brushed Cable outlet set 707/1 1988 1550 strip/brushed profile Black plastic, Ø 80 mm Integrated techni-station Compact Duo set 701/96 4338 with wireless charging slot*: 1 x slot with wireless charging module (5 watt, Qi compliant) with supply lead approx. 180 cm and power supply unit Integrated techni-station Compact Duo set 701/96 2275 with power supply module*: 1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 2 x slots with cover for optional Keystone modules Integrated techni-station Compact Duo set 701/96 with power supply module and USB port*: 4088 1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 1x USB port with Smart IC (charging current 2A max.) 1x slot with cover for optional Keystone modules

Additional charge/reduced prices

Keystone module RJ 45 jack (category 6) as a thrutype coupling, without cables

Keystone module, HDMI jack as a thru-type coupling, without cables

708/8 supply lead

Length approx. 200 cm Length approx. 300 cm Length approx. 500 cm

Cable harness covered with black textile sleeving



Additional charge/reduced prices

Cable harness covered with black textile sleeving

1725



188

1725

^{*} The price is for one module. Add the prices of two modules to obtain the price for a set.



Single table portal set for Power Bar consisting of:

SEK Socket strips Power Bar

SEK

2000

400

338

Cable lid Executive or Basic





Cable channel for Power Bar mod. 704/00 and 705/00

optionally in black (RAL 9017) or white (RAL 9010)



Cable management underneath the table top with hook and loop strap on the right and left





Cable lid Executive set 150 x 300 mm

Table top group 1, laminate variant 1 and 2 16338 Table top group 2, veneer variant 1 and 2 19913

Basic cable lid set 120 x 300 mm

including fastening material for Power Bar socket strip, please 6363 order Power Bar separately

Additional charge/reduced prices

Bumper for bottom of the cable channel with black sponge rubber (for mod. 610)

Cable clip for the table legs (2)



Mod. 704/00 Power Bar with 4 modules

Body optionally in black or white,

with an input/output for Neutrik-powerCON® cable

1x power supply module (when ordering please state local standard)

3 x configurable blank section



Mod. 705/00 Power Bar with 5 modules

2138 Body optionally in black or white,

with an input/output for Neutrik-powerCON® cable 1x power supply module (when ordering please state local standard)

4 x configurable blank section



Ports for blank sections

Please note: Power and charging fields must be configured directly after one another

Power supply module (when ordering, state local standard	275
Dual USB-A charging, 1/2 module	1675
Dual USB-C and USB-A charging, 1/2 module	3100
USB-C power charging 60W, module	4963
USB 3.0-data, Keystone module, 1/2 module	563
USB-C data (1/2 module) with approx. 30 cm cable	850
RJ45 network, CAT 6, Keystone module, 1/2 module	288
Twin network RJ45, CAT 6, Keystone module, module	475
HDMI, Keystone module, 1/2 module	1100
Blanking plate, 1/2 module	38
Blanking plate, module	50

Kabel

250

14

702/8 Neutrik-powerCON® supply lead

	Length approx. 200 cm	600
	Length approx. 300 cm	713
0	Length approx. 500 cm	1100

702/9 Extension lead Neutrik-powerCON®

HDMI cable, length approx. 300 cm

	Length approx. 80 cm Length approx. 100 cm Length approx. 150 cm Length approx. 200 cm	925 1038 1225 1400
Patch cable CAT6, length approx. Patch cable CAT6, length approx. USB 3 0 data cable, length approx.	300 cm	225 263 288

USB type C data, connecting cable, length approx. 300 cm

All prices include section cut out of table Further details from page 194

For mod. 614/00 M2 mounting position M2, single table portal set for Power Bar for positioning over the underframe, consisting of:

SEK Socket strips Power Bar

standard)

SEK

3425

600

713

1100

Cable lid Executive or Basic





Underframe prepared for Power Bar Mod. 704/10

Cable lid Executive set 150 x 300 mm

Table top group 1, laminate variant 1 and 2

Table top group 2, veneer variant 1 and 2

11963 15500

7613

Basic cable lid set 120 x 300 mm

including fastening material for Power Bar socket strip, please order Power Bar separately

Mod. 704/10 Power Bar with 4 modules

with an input/output for Neutrik-powerCON® cable 1x power supply module (when ordering please state local

Body optionally in black or white,

3 x configurable blank section

Ports for blank sections

Please note: Power and charging fields must be configured directly after one another

Power supply module (when ordering, state local standard 275

Dual USB-A charging, 1/2 module 1675

Dual USB-C and USB-A charging, 1/2 module 3100

USB-C power charging 60W, module 4963

Blanking plate, 1/2 module 38

Blanking plate, module 50

Additional charge/reduced prices

Cable clip for the table legs (2)



Kabel

702/8 Neutrik-powerCON® supply lead



Length approx. 200 cm Length approx. 300 cm Length approx. 500 cm

702/9 Extension lead Neutrik-powerCON®



 Length approx. 80 cm
 925

 Length approx. 100 cm
 1038

 Length approx. 150 cm
 1225

 Length approx. 200 cm
 1400



Cable lid set with cable channel consisting of:

SEK

For mod. 614/00 M2 mounting position; cable lid set for positioning over the underframe consisting of:

SEK

Cable lid Executive or Basic





Cable channel to integrate the socket strip.



Cable holder under the table top with hook and loop strap



Cable clip for the table legs (2)



Executive cable lid set 150 x 300 mm

Table top group 1, laminate variant 1 and 2

Table top group 2, veneer variant 1 and 2 incl. fastening material for socket strip, please order the socket strip separately, vertical fitting possible Can be combined with modesty panel on request

Basic cable lid set 120 x 300 mm

incl. fastening material for socket strip, please order the socket strip separately, vertical fitting possible Can be combined with modesty panel on request

Cable lid Executive or Basic





Strain relief 614/8



Cable holder 614/9



Cable clip for the table legs (2)



18063

21700

8113

1725

Executive cable lid set 150 x 300 mm

Table top group 1, laminate variant 1 and 2

12638 16363

Table top group 2, veneer variant 1 and 2 incl. fastening material for socket strip, please order socket strip separately, can be fitted horizontally

Basic cable lid set 120 x 300 mm

incl. fastening material for socket strip, please order socket strip 2338 separately, can be fitted horizontally

Additional charge/reduced prices

Cable harness covered with black textile sleeving



Additional charge/reduced prices

Cable harness covered with black textile sleeving

1725





Socket strips for cable lid set

SEK

Mod. 708/1 socket strip with 3 modules

788

 $3\,\mathrm{x}$ power supply modules (when ordering state local standard) please order supply/connecting lead separately



Mod. 708/2 socket strip with 3 modules:

3688

2 x power supply modules (when ordering please state the local standard)

Please order supply-/connecting cable separately 1x data module with 2 x RJ45 connectors (category 6, shielded) with patch cables permanently connected, approx. $350 \, \text{cm}$ long

or optionally with 1 x slot with 2 x USB ports (charging current 2.1A) to recharge up to two mobile devices



Mod. 708/4 socket strip with 4 modules:

925

 $4\,\mathrm{x}$ power supply modules (please state local standard when ordering)

Please order supply/connecting lead separately



Mod. 708/5 socket strip with 4 modules:

9388

 $2\,x$ power supply modules (when ordering please state the local standard)

please order supply/connecting cable separately 1x data module with 2 x RJ45 jacks (category 6, shielded) with permanent patch cables approx. 350 cm long permanently

1 x VGA jack (15 pin D-sub) + 3.5 mm stereo jack or optionally HDMI jack with permanently attached cables, length approx. 300 cm



Mod. 708/6 socket strip with 5 modules:

5575

3 x power supply modules (state local standard when ordering) Please order power supply/connecting cable separately 1x data module with 2 x RJ45 connectors (category 6 shielded) 1x data module with 1x RJ45 jack (category 6 shielded) with permanently attached patch cables approx. 350 cm long



Additional charge/reduced prices

708/8 supply lead

Length approx. 200 cm Length approx. 300 cm Length approx. 500 cm 275 325 450

708/9 extension lead

Length approx. 200 cm 250 Length approx. 300 cm 313

Timetable **Mounting positions**

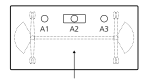


- Integrated techni-station Basic, on both sides, cable lids, integrated techni-station Compact Duo or Power Bar
 - Integrated techni-station compact or cable outlet

A maximum of two built-in component sets are to be integrated per table. Possible positions: Either A/M 1 and A/M 3 or A/M 2.

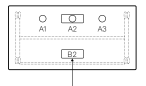
Timetable

610/00



Timetable Smart

612/00



Set	Mounting position	A 1	A 2	A 3	A1	A 2	А3	B 2
Integrated techni-station rota	ate 701/60 701/70	-	•	-	-	•	-	-
Cable lid Executive Basic		-	• 1	-	-	-	-	-
Integrated techni-station cor	mpact 701/95	•	•	•	•	•	•	-
Integrated techni-station cor	mpact duo 701/96	-	•	-	-	•	-	-
Cable outlet set 707/1		•	•	•	•	•	•	-
Integrated techni-station Basic or Power Bar	c, on both sides, cable lids	-	• 1	-	-	-	-	•2

 $^{^{1}\,}$ from table depth 75 cm $^{2}\,$ for table size 75 x 150 cm and 80 x 160 cm

Timetable Mounting positions



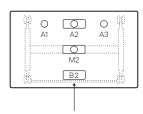
Integrated techni-station basic, rotate or cable lids

Integrated techni-station compact or cable outlet

A maximum of two built-in component sets are to be integrated per table. Possible positions: Either A/M 1 and A/M 3 or A/M 2.

Timetable Shift

614/00

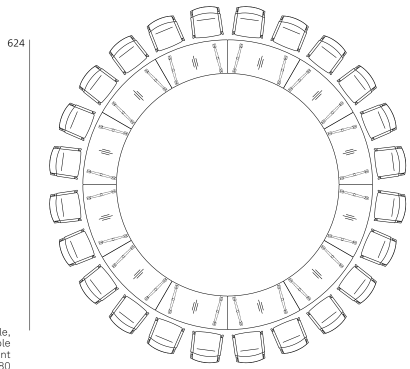


Set Mounting position	A1	A 2	А3	B 2	M 2
Integrated techni-station rotate 701/60 701/70	-	•	_	_	-
Cable lid Executive Basic	-	• 1	-	-	•
Integrated techni-station compact 701/95	•	•	•	_	•
Integrated techni-station compact duo 701/96	-	•	-	-	•
Cable outlet set 707/1	•	•	•	-	•
Power Bar				•	

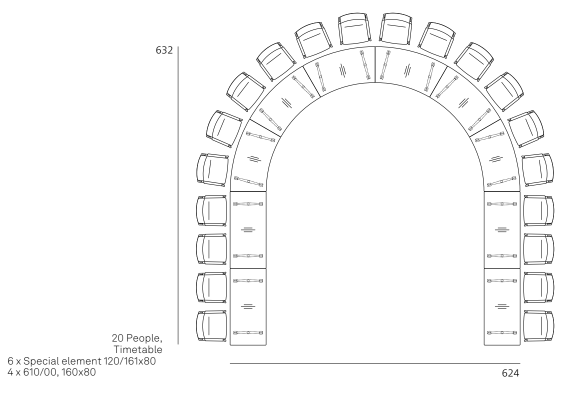
¹ from table depth 100 cm

availablenot available



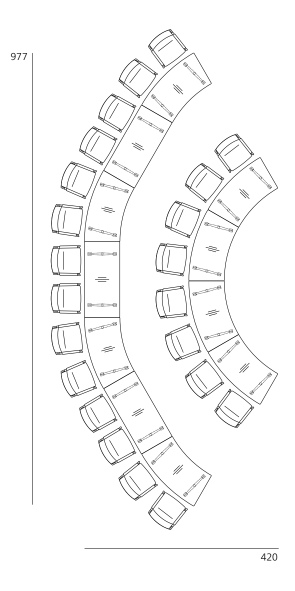


24 People, Timetable 12 x Special element 120/161x80



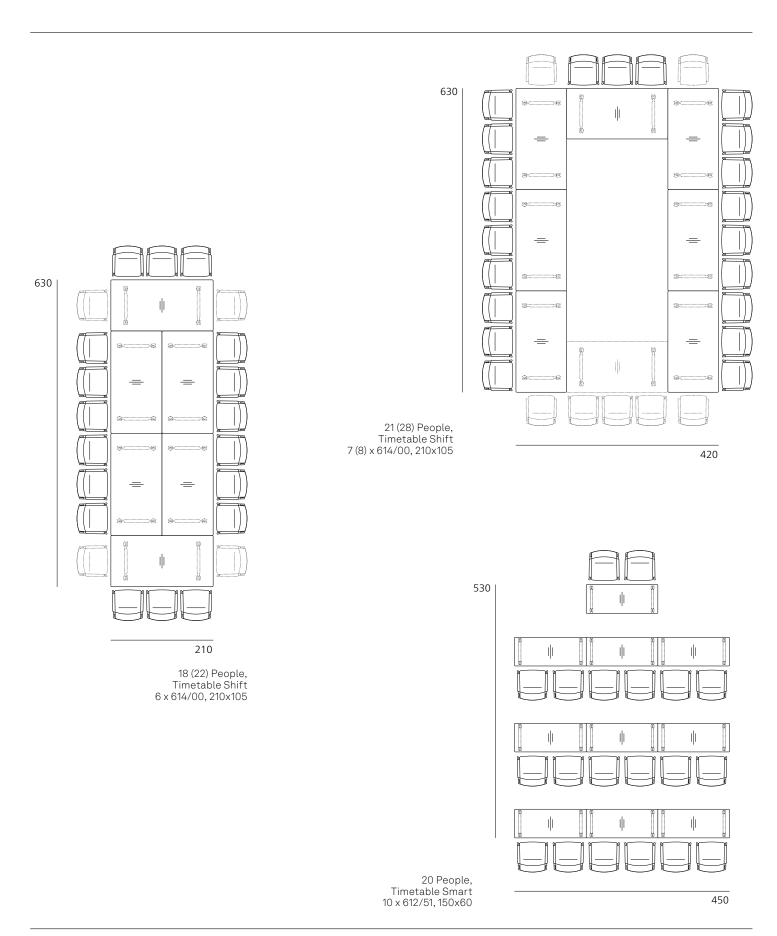
164





22 People, Timetable 8 x Special element 120/161 x 80 3 x 610/00, 160x80







614 Range Timetable Shift

Design: Andreas Störiko





Technical details

Function

Mobile table range with flip-top table tops, which lock automatically in a horizontal and vertical position. With an underframe connector, designed as a spacious cable channel, the models are a sound choice for multi-use spaces designed for interactive and dynamic conference types in settings where people convene for meetings, workshops and projects. The sturdy design and vertical locking mechanism mean it is suitable for multipurpose spaces, temporary workspaces and where power solutions need to be fitted in the middle. A horizontal pull rod underneath the table top flips it up. The integrated storage buffers allow compact staggered nesting of the tables at the sides. Because the frame is virtually identical, it's perfect in combination with fold-up tables from the Confair 440 range and table systems from the Logon 620 range and further items from the Confair 440 range.

Die-cast aluminum foot section, bright chrome-plated, polished or with a silver satin finish or black coating. Aluminum profile upright, clear anodized or silver satin finish, or black coating; in bright chrome-plated foot sections, coated in black. Upright optionally available with bright chrome plating. Aluminum profile underframe, with integrated cable channel, coated in silver satin finish or black depending on the foot section. Steel profile table top bearer. Round steel tubing draw rod, black or with a silver satin finish coating depending on the foot section. Lockable, heightadjustable polyamide swivel casters.

Core material of table top

Plywood with bullnose or straight wood edging all the way round and with an integrated impact-resilient profile made of black elastomer or with straight plastic edging all the way round.

Table top group 1 - laminate

Table top thickness 26 mm

Straight plastic edging

Variant 1

with wood edging, natural oiled finish or color-matched plastic edging.
Standard type: bullnose with impact-resilient profile
Alternatively: Straight edging with an impact-resilient profile
Straight plastic edging
Nood decor laminate from the Wilkhahn color and surface samples with color-matched plastic edging.

Tables	Foo	ot section	Upright	Underframes	Supports
	48	Coated white (RAL 9016)	Coated white	to match the color of the upright	Coated white
	51	Bright chrome-plated	Silver satin finish, coated black or black with textured matte finish or with bright chrome plating	to match the color of the upright	Coated black
	52	Polished aluminum	Clear anodized aluminum	Clear anodized aluminum	Silver satin finish, coated black or black with textured matte finish
	53	Coated black (RAL9011)	Coated black	to match the color of the upright	Coated black
	60	Coated with a silver satin finish (RAL9006)	Coated with a silver satin finish	to match the color of the upright	Coated with a silver satin finish
	90	Coated with a black textured matte finish (RAL 9011)	Coated with a black textured matte finish (RAL 9011)		Coated with a black textured matte finish (RAL 9011)
	91	Coated white with a textured matte finish (RAL 9016)	Coated white with a textured matte finish (RAL 9016)	to match the color of the upright	Coated white with a textured matte finish (RAL 9016)



Variant 2
Soft matte laminate from the Wilkhahn color and surface samples with wood edging in natural oiled finish or color-matched with the plastic edging. Antireflective, antifingerprint soft touch surface.
Standard type: Bullnose with impact-resilient profile
Alternatively: Straight edging with an impact-resilient profile
Straight plastic edging
Table top group 2 – veneer Table top thickness 26 mm
Standard type: Bullnose with impact-resilient profile
Alternatively: Straight edging with impact-resilient profile

Variant 1

Beech, oak or ash veneer (exception: natural ash with chamfered edging not possible) from the Wilkhahn woodstain color samples with wood edging, color-matched as far as possible with the veneer.

Variant 2

Maple (exception: no maple with a natural finish with chamfered edging), walnut or elm veneer from the Wilkhahn woodstain color samples with wood edging, color-matched as far as possible with the veneer.

Veneer type

As a standard, the veneers are made by slip-match method. Surfaces sealed with clear lacquer: open-pore: Oak, ash, walnut and elm veneer closed-pore: Maple and beech veneer. Some specific growth features possible.

Standards

The Timetable tables comply with the DIN EN 15372 and ANSI/BIFMA $\rm X5.5\ standard.$





www.tuv.com ID 1000000000

When placing repeat orders, please indicate whether your table tops have slip-matched or book-matched veneer.

Modesty panels (underneath the table)

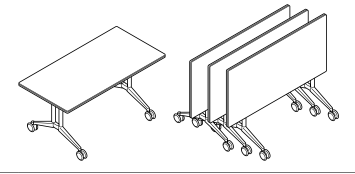
Aluminum frame, coated with a silver satin finish, in anthracite or covered with black fabric. Black polyamide handles.

Table-table connectors (optional)

Metal table-table connectors Model 613: two lockable circlips made of black coated sheet steel with four star-grip screws and additionally for Timetable Smart: table-table connectors in plastic.

Timetable Shift **Tables**





Rectangular



614/00 e. g. 90 x 180, H 73, nest into one another Coated aluminum foot section, coated uprights and underframes

Additional charge/reduced prices

Table-table-connectors model 613, metal (2 items)

Polished aluminum foot section, clear anodized uprights, coated underframes Bright chrome-plated aluminum foot section, uprights and underframes coated Bright chrome-plated aluminum foot section, bright chrome-plated uprights, underframes coated	1450 2975 6600
Plastic lipping all the way round for laminate variant 1 single color) and 2 per running meter	-275
Coated aluminum modesty panel (length 150 cm) Coated aluminum modesty panel (length 160 cm) Coated aluminum modesty panel (length 180 cm) Coated aluminum modesty panel (length 200 cm) Coated aluminum modesty panel (length 210 cm)	11300 11425 11600 11825 14138

SEK

950

Table top group		Depth			
	Width	80	90	100	105
1 Laminate variant 1	150	22413	23263	-	-
	160	23263	24925	27025	-
	180	25188	26488	30863	32675
	200	28463	30325	34700	35900
	210	31363	33175	38138	39550
1 Laminate variant 2	150	25475	26738	_	-
	160	26738	28700	31238	-
	180	28950	30750	35700	37775
	200	32725	35163	40200	41663
	210	35900	38363	43938	45688
2 Veneer variant 1	150	26188	27438	-	-
	160	27438	30000	32263	-
	180	30363	31513	36750	38425
	200	33850	35925	41275	43613
	210	37188	39038	44750	46425
2 Veneer variant 2	150	31375	32025	_	_
	160	32025	35600	37675	-
	180	36300	36900	42750	44438
	200	39200	41900	47863	50338
	210	43500	45188	51300	53288

		SEK
Cable outlet	707/1	575
	Black plastic, Ø 80 mm	5/5

- not available





Integrated techni-station Rotate set for A2 mounting position consisting of:

SEK Integrated techni-station Compact set consisting of:

SEK

2288

5113

3038

4875

350

188

275

325

450

1725

Integrated techni-station rotate 701/60 or 701/70





Cable cover for techni-station



Cable holder under the table top with hook and loop strap



Cable clip for the table legs (2)



Integrated techni-station Rotate set 701/60 with 3 modules:

 $2\,x$ power supply modules (please state local standard when ordering) with supply lead, approx. $300\,cm$ in length $1\,x$ data module with $2\,x$ RJ45 jacks (category 6, shielded) with permanently attached cables, approx. $350\,cm$ in length or optionally with USB charger type A + type C with Smart IC and PD 2.0 to recharge up to two mobile devices.

Set Integrated Techni-Station Rotate 701/70 with 4 modules:

 $2\,x$ power supply modules (when ordering please state the local standard) with supply lead approx. $300\,cm$ long $1\,x$ data module with $2\,x$ RJ45 connectors (category 6, shielded) with cables approx. $350\,cm$ long permanently attached $1\,x$ slot with VGA connector (15 pin D-sub) + $3.5\,mm$ stereo jack or optionally HDMI connector with permanently attached cables, length approx. $300\,cm$







Multimedia









Cable holder under the table top with hook and loop strap



Cable clip for the table legs (2)



9775

15450

1250

1725

Set integrated techni-station Compact 701/95 with slot for cable outlet chrome matte and surface with brushed strip/brushed profile

Integrated techni-station Compact set 701/95 with wireless charging slot:

1x slot with wireless charging module (5 watt, Qi compliant) with supply lead approx. 180 cm and power supply unit

Integrated techni-station Compact set 701/95 with power supply module:

 $1\,x$ power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 $2\,x$ slots with cover for optional Keystone modules

Integrated techni-station Compact set 701/95 with power supply module and USB port

1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8
1x USB port with Smart IC (charging current 2A max.)
1x slot with cover for optional Keystone modules

Additional charge/reduced prices

Techni-station with mechanism that opens by pressing the top

Cable harness covered with black textile sleeving



Additional charge/reduced prices

Keystone module, HDMI jack as a thru-type coupling, without cables

Keystone module RJ 45 connector (category 6) as a thrutype coupling, without cables

708/8 supply lead

Length approx. 200 cm Length approx. 300 cm Length approx. 500 cm

Cable harness covered with black textile sleeving



SEK SEK Integrated techni-station Compact Duo set consisting of: Cable outlet set consisting of: Rectangular installation frame compact duo Cable outlet 707/1 Multimedia Cable holder under the table top with hook and loop strap Cable holder under the table top with hook and loop strap Cable clip for the table legs (2) Cable clip for the table legs (2) 9 9 Set Integrated techni-station Compact Duo 701/96 with slot for cable outlet chrome matte, with surface with brushed Cable outlet set 707/1 1988 1550 strip/brushed profile Black plastic, Ø 80 mm Integrated techni-station Compact Duo set 701/96 4338 with wireless charging slot*: 1 x slot with wireless charging module (5 watt, Qi compliant) with supply lead approx. 180 cm and power supply unit Integrated techni-station Compact Duo set 701/96 2275 with power supply module*: 1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 2 x slots with cover for optional Keystone modules Integrated techni-station Compact Duo set 701/96 with power supply module and USB port*: 4088 1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8 1x USB port with Smart IC (charging current 2A max.) 1x slot with cover for optional Keystone modules

Additional charge/reduced prices

Keystone module RJ 45 jack (category 6) as a thrutype coupling, without cables

Keystone module, HDMI jack as a thru-type coupling, without cables

708/8 supply lead

Length approx. 200 cm Length approx. 300 cm Length approx. 500 cm

Cable harness covered with black textile sleeving



Additional charge/reduced prices

Cable harness covered with black textile sleeving

1725



188

350

1725

^{*} The price is for one module. Add the prices of two modules to obtain the price for a set.



Single table portal set for Power Bar consisting of:

SEK Socket strips Power Bar

SEK

2000

2138

400

338

Cable lid Executive or Basic





Cable channel for Power Bar mod. 704/00 and 705/00

optionally in black (RAL 9017) or white (RAL 9010)



Cable management underneath the table top with hook and loop strap on the right and left $\,$





Cable lid Executive set 150 x 300 mm

Table top group 1, laminate variant 1 and 2 16338
Table top group 2, veneer variant 1 and 2 19913

Basic cable lid set 120 x 300 mm

including fastening material for Power Bar socket strip, please order Power Bar separately 6363

Additional charge/reduced prices

Bumper for bottom of the cable channel with black sponge rubber (for mod. 610)

Cable clip for the table legs (2)



Mod. 704/00 Power Bar with 4 modules

Body optionally in black or white,

with an input/output for Neutrik-powerCON® cable 1x power supply module (when ordering please state local

standard)

3 x configurable blank section



Mod. 705/00 Power Bar with 5 modules

Body optionally in black or white,

with an input/output for Neutrik-powerCON® cable 1x power supply module (when ordering please state local standard)

4 x configurable blank section



Ports for blank sections

Please note: Power and charging fields must be configured directly after one another

Power supply module (when ordering, state local standard	275
Dual USB-A charging, 1/2 module	1675
Dual USB-C and USB-A charging, 1/2 module	3100
USB-C power charging 60W, module	4963
USB 3.0-data, Keystone module, 1/2 module	563
USB-C data (1/2 module) with approx. 30 cm cable	850
RJ45 network, CAT 6, Keystone module, 1/2 module	288
Twin network RJ45, CAT 6, Keystone module, module	475
HDMI, Keystone module, 1/2 module	1100
Blanking plate, 1/2 module	38
Blanking plate, module	50

Kabel

250

14

702/8 Neutrik-powerCON® supply lead

	Length approx. 200 cm	600
	Length approx. 300 cm	713
O	Length approx. 500 cm	1100

702/9 Extension lead Neutrik-powerCON®

, oz, o zxtonolon toda nodti	in ponoroon		
	Length approx. 80 cm	925	
	Length approx. 100 cm	1038	
Ø	Length approx. 150 cm	1225	
	Length approx. 200 cm	1400	
Patch cable CAT6, length approx. 200 cm			
Patch cable CAT6, length approx. 300 cm			
USB 3.0 data cable, length a	pprox. 300 cm	288	

USB 3.0 data cable, length approx. 300 cm USB type C data, connecting cable, length approx. 300 cm HDMI cable, length approx. 300 cm



For mod. $614/00\,M2$ mounting position M2, single table portal set for Power Bar for positioning over the underframe, consisting of:

SEK Socket strips Power Bar

standard)

Mod. 704/10 Power Bar with 4 modules

with an input/output for Neutrik-powerCON® cable 1x power supply module (when ordering please state local

Body optionally in black or white,

3 x configurable blank section

SEK

3425

50

600

713

1100

Cable lid Executive or Basic





Underframe prepared for Power Bar Mod. 704/10

Cable lid Executive set 150 x 300 mm

Table top group 1, laminate variant 1 and 2 Table top group 2, veneer variant 1 and 2 11963 15500

7613

Basic cable lid set 120 x 300 mm

including fastening material for Power Bar socket strip, please order Power Bar separately

Ports for blank sections

Please note: Power and charging fields must be configured directly after one another

Power supply module (when ordering, state local standard 275

Dual USB-A charging, 1/2 module 1675

Dual USB-C and USB-A charging, 1/2 module 3100

USB-C power charging 60W, module 4963

Blanking plate, 1/2 module 38

Blanking plate, module

Kabel

702/8 Neutrik-powerCON® supply lead



Length approx. 200 cm Length approx. 300 cm Length approx. 500 cm

702/9 Extension lead Neutrik-powerCON®



 Length approx. 80 cm
 925

 Length approx. 100 cm
 1038

 Length approx. 150 cm
 1225

 Length approx. 200 cm
 1400

Additional charge/reduced prices
Cable clip for the table legs (2)





Cable lid set with cable channel consisting of:

SEK

For mod. 614/00 M2 mounting position; cable lid set for positioning over the underframe consisting of:

SEK

Cable lid Executive or Basic





Cable channel to integrate the socket strip.



Cable holder under the table top with hook and loop strap



Cable clip for the table legs (2)



Executive cable lid set 150 x 300 mm

Table top group 1, laminate variant 1 and 2

Table top group 2, veneer variant 1 and 2 incl. fastening material for socket strip, please order the socket strip separately, vertical fitting possible Can be combined with modesty panel on request

Basic cable lid set 120 x 300 mm

incl. fastening material for socket strip, please order the socket strip separately, vertical fitting possible Can be combined with modesty panel on request

Cable lid Executive or Basic





Strain relief 614/8



Cable holder 614/9



Cable clip for the table legs (2)



18063

21700

8113

1725

Executive cable lid set 150 x 300 mm

Table top group 1, laminate variant 1 and 2

12638 16363

Table top group 2, veneer variant 1 and 2 incl. fastening material for socket strip, please order socket strip separately, can be fitted horizontally

Basic cable lid set 120 x 300 mm

incl. fastening material for socket strip, please order socket strip 2338 separately, can be fitted horizontally

Additional charge/reduced prices

Cable harness covered with black textile sleeving



Additional charge/reduced prices

Cable harness covered with black textile sleeving

1725





Socket strips for cable lid set

SEK

Mod. 708/1 socket strip with 3 modules

788

 $3\,\mathrm{x}$ power supply modules (when ordering state local standard) please order supply/connecting lead separately



Mod. 708/2 socket strip with 3 modules:

3688

2 x power supply modules (when ordering please state the local standard)

Please order supply-/connecting cable separately 1x data module with 2 x RJ45 connectors (category 6, shielded) with patch cables permanently connected, approx. $350 \, \text{cm}$ long

or optionally with 1 x slot with 2 x USB ports (charging current 2.1A) to recharge up to two mobile devices



Mod. 708/4 socket strip with 4 modules:

925

 $4\,x$ power supply modules (please state local standard when ordering)

Please order supply/connecting lead separately



Mod. 708/5 socket strip with 4 modules:

9388

 $2\,x$ power supply modules (when ordering please state the local standard)

please order supply/connecting cable separately 1x data module with 2 x RJ45 jacks (category 6, shielded) with permanent patch cables approx. 350 cm long permanently

1 x VGA jack (15 pin D-sub) + 3.5 mm stereo jack or optionally HDMI jack with permanently attached cables, length approx. 300 cm



Mod. 708/6 socket strip with 5 modules:

5575

3 x power supply modules (state local standard when ordering) Please order power supply/connecting cable separately 1x data module with 2 x RJ45 connectors (category 6 shielded) 1x data module with 1x RJ45 jack (category 6 shielded) with permanently attached patch cables approx. 350 cm long



Additional charge/reduced prices

708/8 supply lead

Leng Leng Leng

Length approx. 200 cm 275 Length approx. 300 cm 325 Length approx. 500 cm 450

708/9 extension lead



Length approx. 200 cm 250 Length approx. 300 cm 313

Timetable Mounting positions

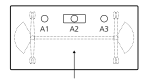


- Integrated techni-station Basic, on both sides, cable lids, integrated techni-station Compact Duo or Power Bar
 - Integrated techni-station compact or cable outlet

A maximum of two built-in component sets are to be integrated per table. Possible positions: Either A/M 1 and A/M 3 or A/M 2.

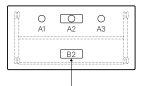
Timetable

610/00



Timetable Smart

612/00



Set	Mounting position	A 1	A 2	A 3	A1	A 2	А3	B 2
Integrated techni-station rota	ate 701/60 701/70	-	•	-	-	•	-	-
Cable lid Executive Basic		-	•1	-	-	-	-	-
Integrated techni-station cor	mpact 701/95	•	•	•	•	•	•	-
Integrated techni-station cor	mpact duo 701/96	-	•	-	-	•	-	-
Cable outlet set 707/1		•	•	•	•	•	•	-
Integrated techni-station Basic or Power Bar	c, on both sides, cable lids	-	• 1	-	-	-	-	•2

 $^{^{1}\,}$ from table depth 75 cm $^{2}\,$ for table size 75 x 150 cm and 80 x 160 cm

availablenot available

Timetable Mounting positions



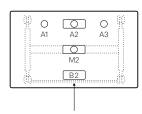
Integrated techni-station basic, rotate or cable lids

Integrated techni-station compact or cable outlet

A maximum of two built-in component sets are to be integrated per table. Possible positions: Either A/M 1 and A/M 3 or A/M 2.

Timetable Shift

614/00

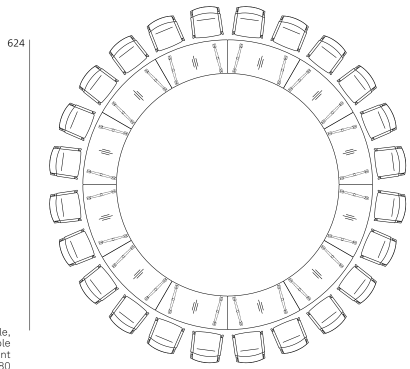


Set Mounting position	on	A 1	A 2	А3	B 2	M 2
Integrated techni-station rotate 701/60 701/70		-	•	_	-	-
Cable lid Executive Basic		-	• 1	-	-	•
Integrated techni-station compact 701/95		•	•	•	-	•
Integrated techni-station compact duo 701/96		-	•	-	-	•
Cable outlet set 707/1		•	•	•	-	•
Power Bar					•	•

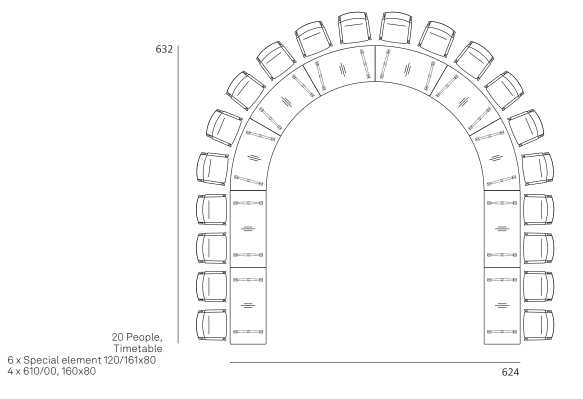
¹ from table depth 100 cm

availablenot available

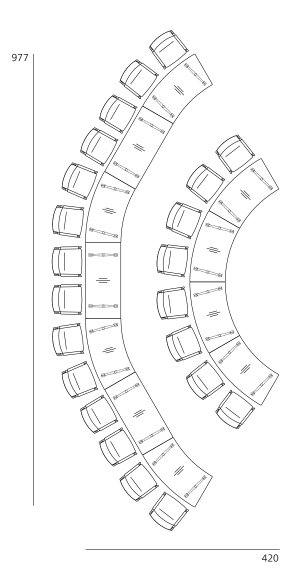




24 People, Timetable 12 x Special element 120/161x80

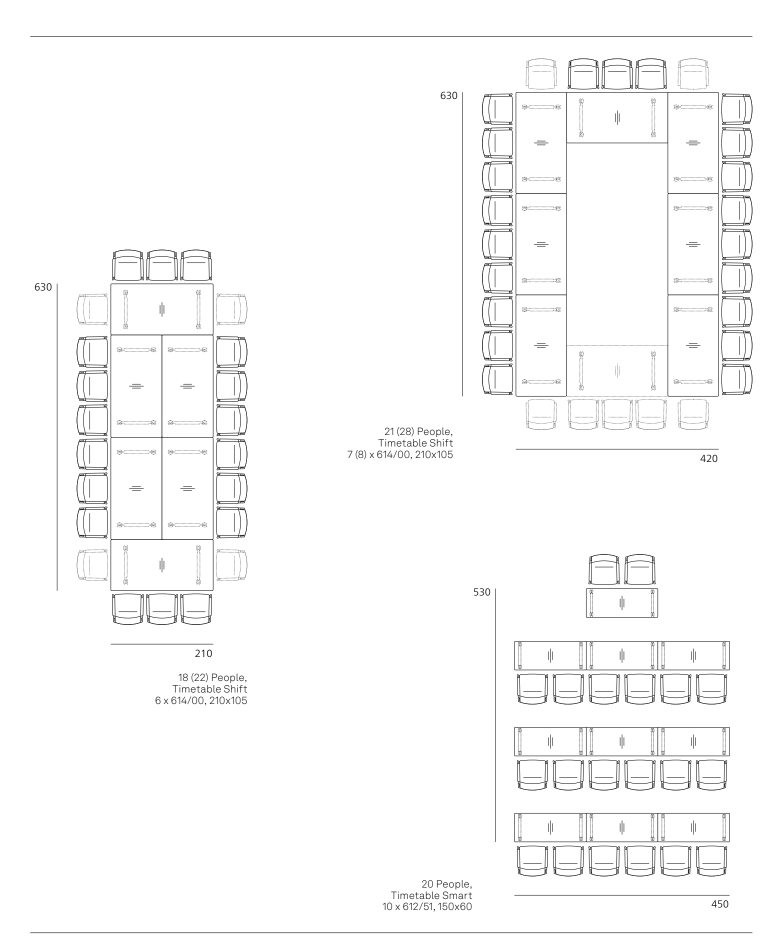






22 People, Timetable 8 x Special element 120/161 x 80 3 x 610/00, 160x80







615 Range Timetable Lift

Design: Andreas Störiko





Technical details

Function

Mobile table range whose height is electrically adjustable from 73-139 cm with flip-top table tops, optionally powered with a rechargeable bat-

The Timetable Lift is ideal when combined with the Timetable, Confair and Logon table ranges to enable multipurpose use of high-quality training, conference, presentation and meeting spaces. With a flip-top table top the Timetables nest compactly into one another.

Timetable Lift comes with a locking mechanism and staggered storage when they nest into one another.

With a surface that can be written on and is optionally magnetic, it can also be used as a whiteboard and projection screen.

Aluminum foot section, bright chrome-plated, polished or with a silver satin finish or coated black. Electric telescopic column with an integrated sensor to stop items getting stuck in it. Uprights and crossways underframe in tubular steel, coated black or with a silver satin finish. Table top bearer in steel profile, draw rod in round steel tubing, coated black. Lockable, height-adjustable, swivel casters with a black polyamide tire are the standard version for carpets; casters available with a polyurethane tire for hard floors (please specify when ordering). The electronic control, including a three-meter supply lead and a cable and power cover, as well as the mount for the optional rechargeable battery are fitted underneath the table top. Cable and power cover retractable, made of black PET felt (at least 50% recycled). Tool-free fitting of the cover with knurled screws. Cover with cut-out sections for charge indicator on the optional rechargeable batteries.

Core material of table top

Plywood with bullnose (double) or straight wood edging all the way round with integrated impact-resilient profile made of black elastomer or with straight, plastic edging all the way round. Timetable Lift has an integrated button to adjust the height.

Table top group 1 - laminate

Table top thickness 26 mm

Variant 1

Laminate (single color) based on Wilkhahn's color and surface samples with wood edging, natural oiled finish.

Standard type: bullnose with impact-resilient profile Alternatively: straight edge with impact-resilient profile

Wood decor laminate from the Wilkhahn color and surface samples with color-matched plastic edging.

Straight plastic edging

Variant 2

Soft matte laminate from the Wilkhahn color and surface samples with wood edging in a natural oiled finish or color-matched with the plastic

Anti-reflective, soft-touch surface with anti-fingerprint characteristics.

Standard type: bullnose with impact-resilient profile Alternatively: straight edge with impact-resilient profile

Straight plastic edging

Table top group 2 - veneer

Table top thickness 26 mm

Variant 1

Beech, oak and ash veneer from Wilkhahn woodstain color samples with wood edging, as far as possible in the same colour as the veneer

Variant 2

Maple, walnut or elm veneer from the Wilkhahn woodstain color samples with wood edging, color-matched as far as possible with the veneer.

Standard type: bullnose with impact-resilient profile

Alternatively: straight edge with impact-resilient profile

As a standard, the veneers are made by slip-match method. Surfaces sealed with clear lacquer: open-pore: Oak, ash, walnut and elm veneer closed-pore: maple and beech veneer Some specific growth features possible.

When placing repeat orders, please indicate whether your table tops have slip-matched or book-matched veneer.

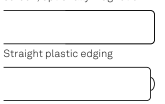
Tables	oles Foot section		Upright and underframes	Supports	
	48	Coated white (RAL 9016)	Coated white	Coated black	
	51	Bright chrome-plated	Silver satin finish, coated black or black with textured matte finish	Coated black	
	52	Polished aluminum	Silver satin finish, coated black or black with textured matte finish	Coated black	
	53	Coated black (RAL 9011)	Coated black	Coated black	
	60	Coated with a silver satin finish (RAL 9006)	Coated with a silver satin finish	Coated with a silver satin finish	



Table top with whiteboard

Table top thickness 26 mm

white laminate with color-matched plastic edging. Table top can be written on with board marker pens, dry wiped and used as a projection screen, optionally magnetic.



Straight edging with an impact-resilient profile

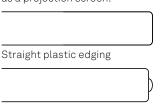
For the formats shown in the price list, other finishes are available on request.

Table top with whiteboard

Table top thickness 26 mm,

very shiny white laminate with color-matched plastic edging. Table top can be written on with board marker pens, dry wiped and is magnetic.

The very shiny surface causes more light reflection, so it's not suitable as a projection screen.



Straight edging with an impact-resilient profile

For the formats shown in the price list, other finishes are available on request.

Table top group 5 - bonded surface

Table top thickness 25 mm

A bonded melamine resin surface with board functionality in white with color-matched, straight plastic edging, optionally with an impact-resilient profile. Table top can be written on with board marker pens, dry wiped and used as a projection screen.

Tilt function

Precision-adjustable tilt and locking of the table top via gas-pressure cyclinder. Mechanism operated via the draw rod.

Monitor mount

Lightweight poplar plywood panel, $12 \, \text{mm}$, $56 \, \text{x} \, 75 \, \text{cm}$, covered on both sides with white laminate, with color-matched ABS edging. Underside with a large felt pad to protect the table top, as well as an extendable spacer for use with the optional wall mount.

Fastened by two steel C-clamps to the edge of the table top, which means it can be removed and shifted. Tool-free fitting with knurled screws

Panel with Vesa standard mounting patterns 400 x 400 mm, 350 x 350 mm, 300 x 300 mm and 200 x 200 mm in various heights for central alignment of monitors. For monitors up to a maximum 60" screen diagonal, 76 mm depth and weighing 28 kg (stable in compliance with the DIN EN 1023-3:2001-01 standard). For monitors weighing more than 15 kg, we recommend the combination with a tilt function.

The monitor mount is retrofittable. The monitor and fastening material are not included.

Roll holder

Made of sheet steel, white with a textured matte finish and powder-coated, with a tear-off edge Underside with a large felt pad to protect the table top and edge. Tool-free fitting with knurled screws, can be used horizontally and vertically. For holding rolls up to a maximum diameter of 7 cm and maximum length of 60 cm. Rolls available separately.

Vertical cable management

Cable riser for cable management on the table's standard upright, attached magnetically, length 139 cm, made of PA, optionally in black or white, through-dyed with a defined routing direction.

Cable holder

Cable holder made of plastic with a hook and loop strap to hold and route cables as desired. Magnetic or self-adhesive attachment to the table via the base. Optional attachment with two screws (included).

Whiteboard films

Roll with 25 sheets, 60 x 80 cm (W x H), perforated tear-off edge, electrostatic film, self-adhesive on almost any surface, can be removed without leaving residues. Whiteboard films in white, can be wiped.

Eco-friendly: Film is fully recyclable.

Flipchart films

Roll with 25 sheets, 60 x 80 cm (W x H), perforated tear-off edge, electrostatic film, self-adhesive on almost any surface, can be removed without leaving residues. Flipchart films with continuous grid, can't be wiped. Eco-friendly: Film is fully recyclable.

Paper roll

Paper roll 10 m, width 60 cm, pure white, grammage 120g/m².

Battery box

Compact and powerful lithium ion battery with 2.2 AH capacity, allowing the table to be raised about 40 times after being fully charged. With an LED charge indicator and acoustic signal to indicate that recharging is required. With retrofittable charger.

Standards

The Timetable Lift tables comply with the DIN EN 527 standard.



www.tuv.com ID 10000000000





Rectangular



Electrically adjustable height (73 - 139 cm)
Coated aluminum foot section, uprights and underframes coated

Polished aluminum foot section, coated uprights and underframes

Additional charge/reduced prices
Polished aluminum foot section, coated uprights and underframes
Polished aluminum foot section, coated uprights and underframes
Polished aluminum foot section, uprights and underframes coated
Plastic lipping all the way round for laminate variant 1 single color) and 2 per running meter
Pattery box: Lithium-ion battery with charger

Tilt function

3388

Table top group		Depth			
	Width	75	80	90	100
1 Laminate variant 1	150	36650	-	-	-
	160	-	37588	-	-
	180	-	-	41050	-
	200	-	-	-	49838
1 Laminate variant 2	150	39650	-	_	-
	160	-	41025	-	-
	180	-	_	45363	_
	200	-	-	-	54138
2 Veneer variant 1	150	40688	-	-	-
	160	-	42088	-	-
	180	-	-	46413	-
	200	-	-	-	56850
2 Veneer variant 2	150	46250	-	-	-
	160	-	46988	-	-
	180	-	_	52175	_
	200	-	-	-	63888



Rectangular



with board functionality
electrically adjustable height (73 - 139 cm)
White board, can be written on with board marker pens,
can be used as a projection screen
Coated aluminum foot section, coated uprights and underframes

Additional charge/reduced prices
Polished aluminum foot section, coated uprights and underframes
Bright chrome-plated aluminum foot section, uprights and underframes coated
2975

Plastic edging all the way round with impact-resilient profile per running meter
350

Battery box: Lithium ion battery with charger
4250

Table top group		Depth			
	Width	75	80	90	100
1 Table top with	150	33325 (58*)	-	-	-
whiteboard	160	-	34163 (60*)	-	-
	180	-	-	37875 (70*)	-
	200	-	-	-	47263 (80*)
1 Table top doubles as a	150	38900 (58*)	-	_	_
magnetic board	160	-	40600 (60*)	-	-
	180	_	-	43563 (70*)	-
	200	-	-	-	51800 (80*)

Tilt function

3388

^{*} Possible project size diagonals (in inches)



Rectangular



615/11 with whiteboard functionality electrically adjustable height (73 - 139 cm) very shiny white laminate, can be written on with board marker pens Polished aluminum foot section, coated uprights and underframes	SEK
Additional charge/reduced prices Polished aluminum foot section, coated uprights and underframes Bright chrome-plated aluminum foot section, uprights and underframes coated	1450 2975
Plastic edging all the way round with impact-resilient profile per running meter	350
Battery box: Lithium-ion battery with charger	4250
Tilt function	3388

Table top group		Depth			
	Width	75	80	90	100
1 Table top doubles as a	150	42063	-	-	-
magnetic board	160	-	43738	-	_
	180	-	-	48300	-
	200	_	-	-	56525

SEK



Rectangular



615/12 Electrically adjustable height (73 - 139 cm) board with a white bonded surface, can be written on with board marker pens, can be used as a projection screen

Coated aluminum foot section, uprights and underframes coated

Additional charge/reduced prices Polished aluminum foot section, coated uprights and underframes Bright chrome-plated aluminum foot section, uprights and underframes coated	1450 2975
Battery box: Lithium-ion battery with charger	4250
Plastic edging all the way round with impact-resilient profile per running meter	350

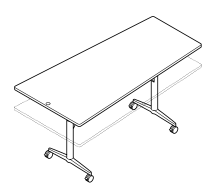
Tilt function 3388

Table top group		Depth			
	Width	75	80	90	100
5 Bonded surface with	150	27813 (58*)	-	-	-
board functionality	160	-	29150 (60*)	-	-
	180	-	-	31825 (70*)	-
	200	-	-	-	34513 (80*)

^{*} Possible project size diagonals (in inches)



Trapezoid



615/13Electrically adjustable height (73 - 139 cm)
Coated aluminum foot section, uprights and underframes coated

 $\label{polished} \mbox{Polished aluminum foot section, coated uprights and underframes}$

Additional charge/reduced prices Polished aluminum foot section, coated uprights and underframes Bright chrome-plated aluminum foot section, uprights and underframes coated	1450 2975
Battery box: Lithium-ion battery with charger Plastic lipping all the way round for laminate variant 1 single color) and 2 per running meter	4250 -275

Table top group	Depth		
	Width	75/90	75/100
1 Laminate variant 1	180	41050	-
	200	-	49850
1 Laminate variant 2	180	45363	-
	200	-	54138
2 Veneer variant 1	180	46413	-
	200	-	56850
2 Veneer variant 2	180	52175	-
	200	_	63888



		SEI
Battery box	615/01 Compact and powerful lithium-ion battery with charger, retrofittable	4250
Whiteboard set pro	615/02 For Timetable Lift with whiteboard functionality, consisting of: 1 organizer bag made of gray felt to hang on the underframe or table top, 4 whiteboard pens in black, red, green, blue with a chisel tip 1 extra large cloth 40 x 40 cm 2 whiteboard erasers for occasional cleaning 10 magnets, Ø 34 mm, white 1 bottle of board cleaner, 250 ml pump-action spray	332
Monitor mount	615/03 White laminate table top, coated clamp, with a multipurpose Vesa mounting pattern	SEK
	for monitors up to 60" and max. weight of 28 kg* *Stable in compliance with DIN EN-1023-3: 2001-01. If the monitor weighs more than 15 kg, we recommend adding a tilt function to the table Accessories	5425
	615/30 Wall mount Coated steel	1763
Roll holder	615/04 for Timetable Lift models with straight edging sheet steel, coated with tear-off edge for 60 cm roll widths	SEK
	Accessories 615/40 Whiteboard films, roll with 25 sheets	563
	615/41 Flipchart films, roll with 25 sheets 615/42	563
	Paper roll length 10 m	225
Vertical cable management	615/05 Cable riser for the Timetable Lift upright, magnetic black or white plastic, length approx. 139 cm	1338
Cable holder	615/06 for table top, made of black plastic, with hook and loop strap Magnetic base (2 items) Self-adhesive base (2 items)	438 250



Mobile charging set 706/00 consisting of:

SEK

SEK

Rechargeable battery pack

Powerful, 240 Wh lithium-ion rechargeable battery, black mounted in a sheet steel cable channel, coated black, with an adaptor, incl. central supply lead 300 cm (When ordering, please state local standard)



USB A+C charger (optional)



Wireless charger (optional)



Set price for mobile charging set 706/00 with a USB charger

USB A+C charger, with 72W max. output power USB type C max. 60W, USB type A max. 12W Body made of high strength, flame-retardant polycarbonate, black.

fitted underneath the table edge

Set price for mobile charging set 706/00 with 2 x USB chargers

2 x USB A+C chargers, with 72W max. output power USB type C max. 60W, USB type A max. 12W Body made of high strength, flame-retardant polycarbonate, black.

fitted underneath the table edge

Set price for mobile charging set 706/00 with a wireless charger

Wireless charger with max. output power 15W for express charging of Qi-enabled mobile devices surface made of black nylon with adhesive ring, waterproof and dustproof body

Sets come fully assembled and wired.

Power supply to recharge the rechargeable battery pack via a central supply lead

mod. 701/98 Techni-station Flow

3700

 $1\,x$ power supply module (state local standard when ordering) with separate supply lead, length approx. $300\,cm$ $1\,x$ USB charger type A + type C with Smart IC and PD 2.0 to recharge up to two mobile devices fitted underneath the table edge



mod. 701/99 Wireless charger

5350

Wireless charger with adaptor, max. output power 15W, Qicertified,

for express charging of Qi-enabled mobile devices surface made of black nylon with adhesive ring, waterproof and dustproof body

with central supply lead, length approx. 300 cm local standard (when ordering, please state local standard)



17200

19263

19675

1338

Additional charge/reduced prices

Cable riser for the Timetable Lift upright, magnetic black or white plastic, length approx. 139 cm

Additional charge/reduced prices

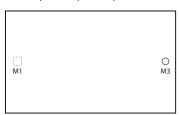
Cable riser for the Timetable Lift upright, magnetic black or white plastic, length approx. 139 cm

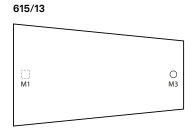
1338



table width ≥ 160 cm

615/00, 615/10, 615/11, 615/12

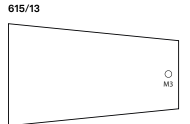




Set	Mounting position	M1	М3	
Mobile charging 706	/00 with a USB charger	•	•	
Mobile charging 706/0	00 with 2 USB chargers	•	•	
Mobile charging 706	/00 with a wireless charger	-	•	

table width ≥ 160 cm

615/00, 615/10, 615/11, 615/12 О М3



Set	Mounting position	М3
701/98 Techni-station Flo	ow	•
701/99 Wireless charger w	vith adaptor	•

availablenot available



The usage concept, aesthetic, innovative functionality and first-class materials determine the quality and the return on investment of conference furniture. Another important aspect is how multimedia equipment is integrated in the tables.

Whether static table configurations, variable table systems, or mobile and dynamic solutions are required – the superb aesthetic and functional quality of the table ranges should also offer options for adding

state-of-the-art multi-media equipment. Depending on the requirements, Wilkhahn table ranges can integrate anything that's required to use today's multi-media equipment with ease – from cable outlets to different types of techni-stations for plug and play solutions. As a result, customized solutions are produced where most of the technology is cleverly concealed and part of the table system.





Techni-stations, cable lids and cable outlets

When it comes to integrating the outlets into the table top there are several solutions: Compact, fitted modules that are space-saving to integrate and can be customized with different ports. Pop-up or fold-out techni-stations with plug-and-play outlets are easy to handle, cables and adapters also stay on the table top in this case too. The high-quality cable lids coordinate especially well with the table.

Even when equipment is connected, only a small strip is visible. The outlets are underneath the table, so that residual cable and chargers can be accommodated in the horizontal cable management sets. Flexible techni-stations can be attached to the table edge without requiring any tools.

If cables are to be inserted through the table top, outlets are available that range from simple plastic to high-quality aluminum solutions.

Integrated techni-station basic





Clear anodized, aluminum body, plastic side sections similar to RAL 9006, black plastic modules. With integrated rubber profile or optionally with integrated brushed profile for cable outlet when closed. Frame surface mounted with hinge mechanism. Pre-wired, including cable. On request, with mechanism that opens by pressing the top. On request, cable harness covered with a black textile sleeving. Optionally with the following ports:

701/00 3 modules:

 $2\,\mathrm{x}$ power supply modules (please state the local standard when ordering) with supply lead approx. 300 cm long

1x data module with 2 x RJ45 jacks (category 6 shielded) with permanently attached patch cables approx. 350 cm long or optionally with USB charger type A + type C with Smart IC and PD 2.0 to recharge up to two mobile devices.

701/10 4 modules:

2 x power supply modules (please state the local standard when ordering) with supply lead approx. 300 cm long
1 x data module with 2 x RJ45 jacks (category 6 shielded)
with permanently attached patch cables approx. 350 cm long
1 x module with VGA jack (15 pin D-sub) + 3.5 mm stereo jack or optionally HDM

1x module with VGA jack (15 pin D-sub) $+\ 3.5$ mm stereo jack or optionally HDMI jack with permanently attached cables, approx. 300 cm long

Integrated techni-station rotate





Clear anodized, aluminum body, plastic side sections similar to RAL 9006, black plastic modules. Frame flush-fitted with rotate to expose mechanism. Pre-wired, including cable. On request, with mechanism that opens at the touch of a button. On request, cable harness covered with a black textile sleeving. Optionally with the following ports:

701/60 3 modules:

 $2\,x$ power supply modules (please state the local standard when ordering) with supply lead approx. 300 cm long $1\,x$ data module with $2\,x$ RJ45 jacks (category 6 shielded) with permanently attached patch cables approx. 350 cm long or optionally with USB charger type A + type C with Smart IC and PD 2.0 to recharge up to two mobile devices.

701/70 4 modules:

2 x power supply modules (please state the local standard when ordering) with supply lead approx. 300 cm long
1 x data module with 2 x RJ45 jacks (category 6 shielded) with permanently attached patch cables approx. 350 cm long
1 x module with VGA jack (15 pin D-sub) + 3.5 mm stereo jack or optionally HDMI jack with permanently attached cables, approx. 300 cm long



Integrated techni-station compact





701/95

Die-cast zinc installation frame, matte chrome. Frame attached, optionally round or square to fit different modules. The various modules are slotted into the installation frame without any tools. On request, cable harness covered with a black textile sleeving. Optionally with the following ports:



Cable outlet square for installation frame

Matte chrome cable outlet with brushed profile



Wireless charging module

1 x slot with a wireless charging module (5 watt, Qi compliant) for wireless charging of suitable mobile devices with an approx. 180 cm supply lead and power supply unit



Power supply module

1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8

2 x slots with cover for optional Keystone modules



Power supply module and USB port

 $1\,\mathrm{x}$ power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8

 $1x\,\dot{\text{USB}}$ port with Smart IC to charge mobile devices at their optimal rates (max. charging current 2A) as quickly as possible

1x slot with cover for optional Keystone modules



Optional

Keystone modules as thru-type coupling, exchangeable, without leads: RJ 45 jack (category 6) or HDMI jack

Integrated techni-station compact duo



701/96

Die-cast zinc installation frame, matte chrome. Fitted installation frame, rectangular frame to fit two exchangeable ports. The various modules are slotted into the installation frame without any tools. On request, cable harness covered with a black textile sleeving. Optionally with the following ports:



Cable outlet

Matte chrome cable outlet with brushed profile



Wireless charging module

1 x slot with a wireless charging module (5 watt, Qi compliant) for wireless charging of suitable mobile devices with an approx. 180 cm supply lead and power supply unit



Power supply module

1x power supply module (when ordering please state the local standard) with 40 cm supply lead, mod. 708/8

2 x slots with cover for optional Keystone modules



Power supply module and USB port

1x power supply module (when ordering please state the local standard) with $40\ cm$ supply lead, mod. 708/8

1x USB port with Smart IC to charge mobile devices at their optimal rates (max. charging current 2A) as quickly as possible

1 x slot with cover for optional Keystone modules



Ontional

Keystone modules as thru-type coupling, exchangeable, without leads: RJ 45 jack (category 6) or HDMI jack



Techni-station Compact Add





701/97

Flexible techni-station for tool-free assembly on the table edge using a knurled screw. Can be used on straight and bullnose lipping (for table top thicknesses from 12 - 30 mm). Robust metal housing, coated similar to RAL 9006, black plastic modules, pre-wired and including cable. On request, cable harness covered with a black textile sleeving. Optionally with the following ports:



Power supply module

1x power supply module (when ordering state the local standard) with supply lead approx. 270 cm long 2 x slots with cover for optional Keystone modules





Optional

Keystone modules: RJ 45 jack (category 6) with permanently attached cable, approx. length 330 cm or HDMI jack with permanently attached cable, approx. 270 cm in length



Cable outlets



707/1

Cable outlet Black plastic, Ø 80 mm

Cable lid Executive





Cable lid with brushed profile the same color and material as the table top on both sides. Cut out section with real wood lipping all the way round, color-matched as far as possible with the table top.

Cable lid 300 x 150 mm, (inside dimensions 300 x 150 mm) flush-fitted, hinges open at 180°.

In conjunction with the socket strips there are lots of connection options.

Cable lid Basic



Aluminum installation frame with cable lid and brushed profile Frame attached, cable lid 300 x 120 mm, (inside dimensions 270 x 90 mm) opens at 90°.

In conjunction with the socket strips there are lots of connection options.

Cable lid Graph





300/01 Cable lid opening lengthwise

beveled on both of the long sides (can be used on both sides), gas-lift damped, automatic opening mechanism, Cable lid color and material the same on both sides. Cable lid: 300×165 mm (Inside length of Graph cable lid: 300×120 mm)



300/02

Cable lid opens sideways

beveled on one of the long sides (can be used from one side), gas-lift damped, automatic opening mechanism, Cable lid color and material the same on both sides. Cable lid: 300×165 mm (Inside width of Graph cable lid: 300×138 mm)



Socket strips



Socket strip made of sturdy, black plastic, to fit underneath the cable lid executive and basic. Depending on the table range and mounting position, can be fitted to a mount, in a cable channel or underframe. The appropriate assembly materials are included in the sets.

Body at the side with 230 V input and output (plug + GST18/3 jack) to connect supply and extension leads, mod. 708/8 and 708/9.

Optionally with the following ports:



708/1 Socket strip

3 modules:

3 x power supply modules (please state the local standard when ordering)



708/2 Socket strip

3 modules:

2 x power supply modules (when ordering please state the local standard).

1x data module with 2 x RJ45 jack (category 6, shielded) with permanently attached patch cables approx. 350 cm long

or optionally with USB charger type A + type C with Smart IC and PD 2.0 to recharge up

to two mobile devices.



708/4 Socket strip

4 modules:

4 x power supply modules (please state the local standard when ordering).



708/5 Socket strip

4 modules:

2 x power supply modules (when ordering please state the local standard).

1x data module with 2 x RJ45 jack (category 6, shielded) with permanently attached patch cables approx. 350 cm long

 $1\,x$ module for a VGA connector (D-sub 15 pin) + stereo jack 3.5 mm, or optionally HDMI jack with permanently attached cables approx. 300 cm long



708/6 Socket strip

5 modules:

3 x power supply modules (when ordering please state the local standard).

1x data module with 2 x RJ45 jack (category 6, shielded) 1x data module with 1x RJ45 jack (category 6, shielded) with permanently attached patch cables approx. 350 cm long



708/8 Supply lead

3 x 1.5 mm², black

Schuko right angle plug + GST18/3 jack Length optionally approx. 200, 300 or 500 cm



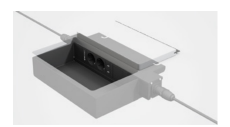
708/9 Extension lead

3 x 1.5 mm², black Plug + GST18/3 jack

Length optionally approx. 200 or 300 cm



Power Bar



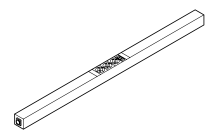
Linkable connection system for mobile table ranges.

Socket strip made of black or white coated aluminum, modules made of sturdy, black or white plastic, can be fitted underneath the Executive and Basic single table portal.

Can be fitted to the cable channel or underframe, depending on the table range and mounting position.

The appropriate assembly materials are included in the sets.

Body with inputs and outputs at the side for Neutrik-power CON $^{\circ}$ cable, mod. 702/8 and 702/9. The connector system with locking action and strain relief means that connecting to the power supply is safer, easy and fast.



704/10

Body optionally in black or white mit input/output for Neutrik-powerCON $^{\circ}$ cable 1x power supply module (when ordering please state the local standard) 3 x configurable blank sections

704/10 3 x configurable blank sections

ower and cha	ing helds mast be cominguited directly after one another
	Power supply module (when ordering, please state local standard
D	Dual USB-A charging, 1/2 module
	Dual USB-C and USB-A charging, 1/2 module
dp oow	USB-C power charging 60W, module
	Blanking plate, 1/2 module
	Blanking plate, module







704/00

Body optionally in black or white mit input/output for Neutrik-powerCON® cable 1x power supply module (when ordering please state the local standard) 3 x configurable blank sections

705/00

Body optionally in black or white mit input/output for Neutrik-powerCON® cable 1x power supply module (when ordering please state the local standard) 4 x configurable blank sections

704/00 and 705/00 3 x configurable blank sections

Power and charging fields must be configured directly after one another Power supply module (when ordering, please state local standard Dual USB-A charging, 1/2 module Dual USB-C and USB-A charging, 1/2 module USB-C power charging 60W, module USB 3.0-data, Keystone module, 1/2 module USB-C data (1/2 module) with approx. 30 cm cable RJ45 network, CAT 6, Keystone module, 1/2 module Twin network RJ45, CAT 6, Keystone module, module HDMI, Keystone module, 1/2 module Blanking plate, 1/2 module



702/8 Supply lead

Neutrik-powerCON®, black

Blanking plate, module

Schuko right angle plug + Neutrik-powerCON® Length optionally approx. 200, 300 or 500 cm

702/9 Extension lead

Neutrik-powerCON®, black
Neutrik-powerCON® IN + Neutrik-powerCON® OUT
Length optionally approx. 80, 100, 150 or 300 cm

Optional Patch cable CAT6, length approx. 200 cm

Patch cable CAT6, length approx. 300 cm USB 3.0 data cable, length approx. 300 cm

USB type C data, connecting cable, length approx. 300 cm

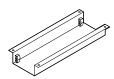
HDMI cable, length approx. 300 cm



Cable management

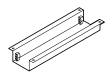
Options for cable management sets are just as varied. For horizontal management underneath the table, sich cable management sets and retractable cable baskets or -channels are recommended that contain the technical components. Cables can be inserted vertically in the table legs, via external cable clips or textile sleeving.

Horizontal cable management sets



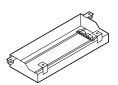
Cable cover for integrated techni-station basic, models 701/00 and 701/10 $\,$

made of aluminum sheet, attached to the table top, coated black, with strain relief on both sides, length 550 $\,\rm mm$



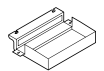
Cable cover for integrated techni-station rotate, models 701/60 and 701/70

made of aluminum sheet, attached to the table top, coated black, with strain relief on both sides, length 550 mm



Cable channel for cable lid executive or basic, to integrated a socket strip models 708/1 to 708/6

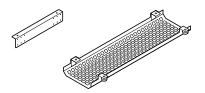
made of aluminum extruded profile, retractable, coated black with strain relief and insertion plates to integrate the socket strip, length 540 mm



$Cable\ channel\ for\ Executive\ or\ Basic\ cable\ lid,\ to\ attach\ a\ Power\ Bar\ socket\ strip\ mod.\ 702/00$

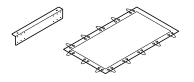
made of sheet steel, coated black, length 358 mm, with black sponge rubber lining, optionally with extra bumper made of sponge rubber on the bottom (for mod. 610)





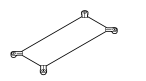
Cable basket for cable lid executive or basic, for socket strip models 708/1 to 708/6

curved, perforated metal basket, retractable, black coated, to fit underneath the table top, with mount for socket strip, metal brackets, coated black



Storage mesh for executive or basic cable lid for socket strip models 708/1 to 708/6

Black polyester to match the table length, with mount for socket strip, metal brackets, coated black



Storage mesh for 460 mAx/465 mAx light table range for integrated techni-station compact

Black polyester, length 430 mm



Cable holder underneath the table top with hook and loop fasteners

Anodized aluminum profile with 2 polypropylene cable clips attached; with hook and loop straps



Vertical cable management sets



Cable clip for the table leg made of black, fiberglass-reinforced polyamide for cable management on the table frame's upright.



Textile sleeving for cable harness belonging to the techni-stations or socket strips

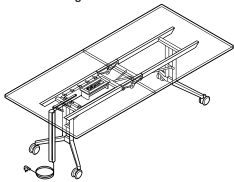


Vertical cable channel mod. 620/2 for cable management between the uprights in the Logon 620 range, coated in black or a silver satin finish

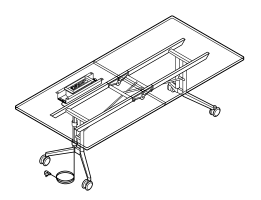


Examples of how techni-stations and cable lids and their cable management systems are integrated

Confair Folding table



Integrated techni-station rotate, cable management with hook and loop fasteners, cable harness covered with a black textile sleeving.



Integrated techni-station rotate set, with cable management cover and cable clips on the table leg

mAx|mAx light



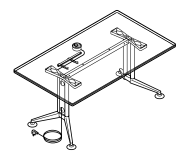
Integrated techni-station compact set, with storage mesh

Timetable Shift

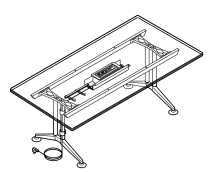


Cable lid set with cable management cover cable management with hook and loop fasteners, cable clip on the table leg

Logon



Integrated techni-station compact set, cable management with hook and loop fasteners, vertical cable channel



Integrated techni-station rotate set, with cable management cover, cable management with hook and loop fasteners and cable clips on the table leg



Edging matrix.

Wilkhahn has more than 135 different types of wood-based table tops to choose from, available as standard and customized versions.

The edging matrix indicates which edging types can or cannot be made for a particular table range in the different surface finishes and thicknesses, or require prior clarification.

Concealed lipping is oversailing veneer. Visible lipping is pre-glued lipping.

Laminate

- Edge always with a natural oiled finish
- The edge is varnished in the same color as the table top, concealed lipping is only available as a customized solution

Veneer

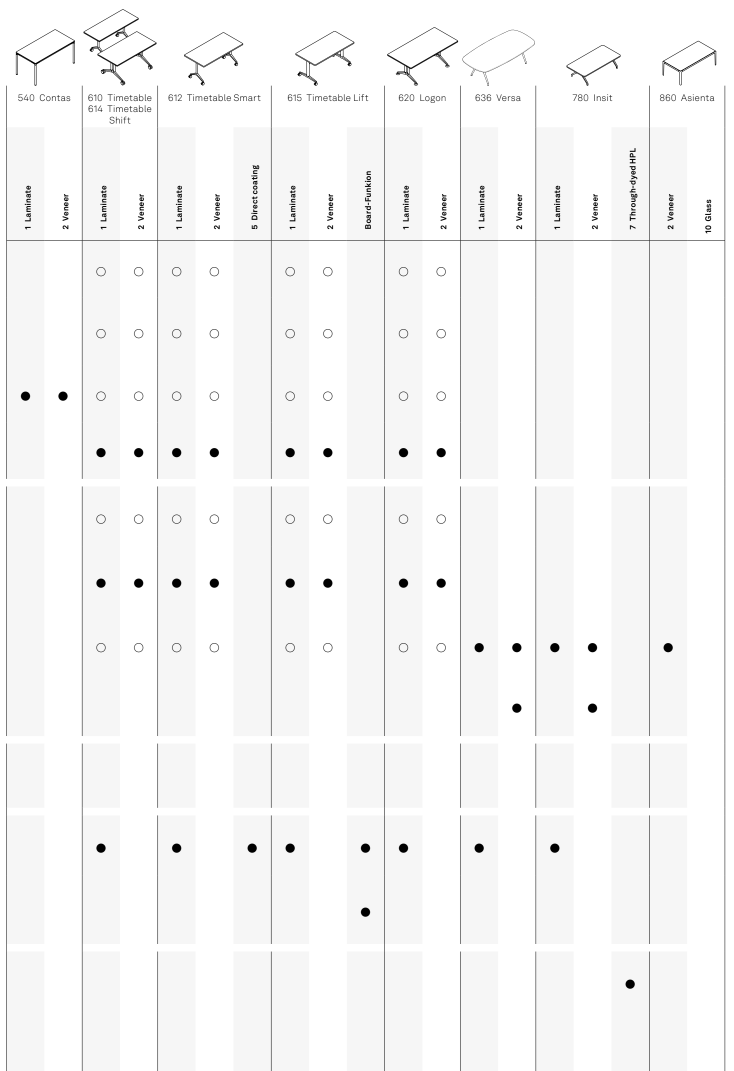
Table top and edging mostly stained and varnished in the same color





Symbols

Symbols															
Standard productStandard Plus	I	\langle									\leq				
Visible lipping		222	Оссо		235 Aline 236 Aline	237 Aline	300 (Graph	440 C Foldin	onfair g table	4	60 mA:	X	465 m	Ax light
Concealed lipping															
	2 Veneer	5 Direct coating	7 Through-dyed HPL	10 Solid wood	7 Through-dyed HPL	7 Through-dyed HPL	2 Veneer	6 Varnished MDF	1 Laminate	2 Veneer	1 Laminate	2 Veneer	5 Direct coating	1 Laminate	2 Veneer
E1-1 Bullnose double edge									0	0					
E1-2 Bullnose double edge with impactresilient profile									0	0					
E1-3 Straight edge									0	0					
E1-4 Straight edge with impact-resilient profile									•	•					
E2-1Bullnose wood lipping									0	0					
E2 – 2 Bullnose double wood lipping with impactresilient profile									•	•	•	•		•	•
wood lipping with impact- resilient profile E2 – 3 Straight wood lipping									0	0	•	•		•	•
E2-5 Chamfered wood lipping	•														•
E3-1Symmetrically curved wood lipping							•	•							
E4-1Straight plastic lipping		•							•		•		•	•	
E4-2 Straight plastic lipping with impactresilient profile															
7//////D E5-1			•		•	•									
E6-1Solid wood edging, rounded				•											



Wilkhahn®

Wilkening + Hahne GmbH+Co. KG Fritz-Hahne-Straße 8 31848 Bad Münder + 49 (0) 5042 999-0 + 49 (0) 5042 999-226 info@wilkhahn.de www.wilkhahn.de

Australia
Wilkhahn Asia Pacific
Head Quarters
Wilkhahn Forum Sydney
74 Wentworth Avenue
Surry Hills NSW 2010
+ 61 2 9310 3355
info@wilkhahn.com.au
www.wilkhahn.com.au

Wilkhahn Forum Brisbane Level 2, 17 Byres Street Newstead QLD 4006 + 617 3369 2088 info@wilkhahn.com.au www.wilkhahn.com.au

Wilkhahn Forum Melbourne 477 Collins St Melbourne VIC 3000 + 61 3 9670 5570 info@wilkhahn.com.au www.wilkhahn.com.au

Belgium Wilkhahn Havenlaan 86C 1000 Brussel + 32 3 232 93 91 + 32 3 227 16 16 info@wilkhahn.be

China
Wilkhahn Asia Pacific
Room 301, Floor 3
83 Fu Min Rd | Shanghai Jing
An District
Shanghai 200000
+ 86 21 5466 1919
+ 86 21 5465 1642
info@wilkhahn.com.cn
www.wilkhahn.com.au

España Wilkhahn S. A. C/Fidias, 4 Bajo 28011 Madrid + 34 60 96 5 793 info@wilkhahn.es www.wilkhahn.es

Great Britain Wilkhahn Ltd. Wilkhahn Forum London 45 Great Sutton Street London EC1V ODE +44 (0) 207 324 2900 +44 (0) 207 324 2901 info@wilkhahn.co.uk

Hong Kong Wilkhahn Asia Pacific Wilkhahn Forum Hong Kong Rooms 4505-7, 45/F China Online Centre No. 333 Lockhart Road Wanchai +852 2827 0800 +852 2827 0855 info@wilkhahn.com.hk www.wilkhahn.com.hk

Japan
Wilkhahn Japan Co., Ltd.
Wilkhahn Forum Tokyo
Tokyotatemono Aoyama
Building B1 3-3-5
Kitaaoyama, Minato-ku
107-0061 Tokyo
+ 81 (0) 3 5414 8088
+ 81 (0) 3 5414 8089
info@wilkhahn.co.jp
www.wilkhahn.co.jp

Maroc Maroc Bureau Autoroute de Rabat -Km 9,200 Aïn Sebaâ - Casablanca 20260 +212 5 22 35 37 55 +212 5 22 35 51 25 info@maroc-bureau.com

Nederland Wilkhahn B.V. Van Nelle Fabriek Van Nelleweg 2120 3044 BC Rotterdam +3110 750 33 90 info@wilkhahn.nl

Österreich Wilkhahn Handelsges.m.b.H. Ankerbrot-Fabrik Absberggasse 27, Stg. 7/7.11A 1100 Wien + 43 1894 21 68-0 + 43 1890 32 39-15 info@wilkhahn.at

Schweiz Wilkhahn AG Postgasse 17 Postfach 808 3000 Bern 8 + 41 31 310 13 13 info@wilkhahn.ch www.wilkhahn.ch Singapore Wilkhahn Asia Pacific Wilkhahn Forum Singapore 20 Martin Road #05-02 Seng Kee Building Singapore 239070 +65 622 111 86 +65 622 111 25 info@wilkhahn.com.sg www.wilkhahn.com.sg

South Africa Classic Working Life 43 Houghton Drive, Houghton Estate 2198 Johannesburg +27 (0) 11728 9542 info@classicwl.co.za www.classicwl.co.za

United States of America Wilkhahn Lab Wilkhahn Inc. 10 Greene Street New York, NY 10013 +1212 229 9455 +1212 229 4772 sales@wilkhahn.com www.wilkhahn.com/en-us















