

Quickship program



Whole range

General information

Sales prices for dealers.

Valid from January 1, 2020.

Recommended retail prices.

Excluding VAT.

You can find the terms and conditions (T&Cs) at wilkhahn.com.

Subject to change.

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

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

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

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

Surfaces

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

Upholstery


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.

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. This is a result of our pre-suppliers' manufacturing processes and is therefore not recognized as a justified reason for complaint.

Upholstery material

35 / Fiberflex

100% polyester
510 g/lin. m., width 160 cm
Abrasion:
70,000 rubs, BS EN ISO 12947-2 (Martindale)
Lightfastness:
5-6, 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 at least 35 kg/m³
EN 1021-2 if mounted on CMHR foam at least 50 kg/m³
Vacuum regularly and have it dry cleaned.

37 / Racer

100% polyester
440 g/lin. m., width 160 cm
Abrasion:
90,000 rubs, BS EN 14465, 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,
BS 476 Part 7, ASTM E 84,
EN ISO 10211-2
EN 1021-1 if mounted on CMHR foam at least 35 kg/m³
EN 1021-2 if mounted on CMHR foam at least 50 kg/m³
Vacuum regularly and have dry cleaned.

41 Formstrick

100% hybrid polyamide
weight: 750g/m² polyester
Abrasion:
100,000 rubs, DIN EN ISO 12947-2 (Martindale)
Lightfastness:
6, DIN EN ISO 105-B02 method 2
Pilling:
5, DIN EN ISO 12945-2
Fastness to rubbing:
dry 5, wet 5, EN ISO 105-X12
Flame resistance:
DIN EN 10211-2
Vacuum regularly and 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

100% polyester
560 g/lin. m., width 140 cm
Abrasion:
50,000 rubs, DIN EN ISO12947-2 (Martindale)
Lightfastness:
5-7, DIN EN ISO 105-B02 method 2
Pilling:
5, DIN EN ISO 12945-2
Fastness to rubbing:
dry 4-5, wet 4-5,
DIN EN ISO 105-X12
Flame resistance:
CAL 117 E,
EN 1021-1 if mounted on PUR foam at least 22 kg/m³
EN 1021-2 if mounted on CMHR foam at least 36 kg/m³.
Permanent covers:
vacuum regularly and have dry cleaned
Replaceable covers: ☉

54 / Pitch

100% Trevira CS
470 g/lin. m., width 140 cm
Abrasion:
100,000 rubs, BS EN ISO 12947-2 (Martindale)
Lightfastness:
5, 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 at least 30 kg/m³
UNI VF 9175 1IM if mounted on CMHR foam.
Permanent covers: vacuum regularly and have dry cleaned
Replaceable covers: ☉

58 / Evida

More than 80 % of the components used consist of natural and renewable materials (approx. 50% renewable, about 30 % natural and roughly 20 % other materials).
Weight: 750 +/-50 g/m²
Thickness: 1.3 +/-0.2 mm
Roll width: 137 cm
Cleaning/care:
Please remove any soiling immediately (by applying warm and mild soapy water, microfiber cloth, a soft handheld brush). Please don't use any solvents.
fulfills OekoTex® Standard 100
fulfills medical standard,
DIN EN ISO 109935+ 10
lightfast
fulfills toys norm DIN EN 713
disinfectant resistant
abrasion resistant,
DIN EN ISO 54702:
> 50 000 Martindale
schwer entflammbar, EN10211+2, BS 5852 ISO+1

60 / Blend

100% wool
600 g/lin. m, width 140 cm
Abrasion:
50,000 rubs, BS EN ISO 12947-2 (Martindale)
Lightfastness:
5, BS EN ISO 105-B02 method 2
Pilling:
3-4, BS EN ISO 12945-2
Fastness to rubbing:
dry 4, wet 4, EN ISO 105-X12
Flame resistance:
CAL 117 E,
BS 5852if mounted on FR foam,
BS 7176 low hazard if mounted on CMHR foam at least 35kg/m³,
BS 7176 medium hazard if mounted on CMHR foam at least 35 kg/m³.
EN 1021-1/-2 if mounted on CMHR foam at least 35 kg/m³. Permanent covers:
vacuum regularly and have dry cleaned
Replaceable covers: ☉

62 / Bond

100% Trevira CS
480 g/lin. m., width 140 cm
yarn-dyed
Abrasion:
100,000 rubs, BS EN ISO 12947-2 (Martindale)
Lightfastness:
6, 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 92501-7 M1,
ÖNORM A 3800-1, B1/Q1/2,
BS 5852 if mounted on CMHR foam
EN 1021-1/-2 if mounted on PUR foam at least 30 kg/m³
UNI VF 9175 1IM if mounted on CMHR foam.

63 / Auris

100% wool
520 g/lin. m, width 140 cm
Abrasion:
50,000 rubs, BS EN ISO 12947-2 (Martindale)
Lightfastness:
5, BS EN ISO 105-B02 method 2
Pilling:
5, BS EN ISO 12945-2
Fastness to rubbing:
dry 4, wet 4, EN ISO 105-X12
Flame resistance:
CAL 117 E,
BS 5852 if mounted on CMHR foam at least 35 kg/m³,
EN 1021-1/-2 if mounted on CMHR foam at least 35 kg/m³,
UNI 9175/FA1 IM if mounted on FR foam at least 35 kg/m³.
Permanent covers:
vacuum regularly and have dry cleaned
Replaceable covers: ☉

66 / Lona
85% wool, 15% polyamide
520 g/lin. m, width 140 cm
Abrasion:
150,000 rubs, DIN EN ISO 12947-2 (Martindale)
Lightfastness:
5-7, DIN EN ISO 105-B02 method 2
Pilling:
4, DIN EN ISO 12945-2
Fastness to rubbing:
dry 4-5, wet 4-5, DIN EN ISO 105-X12
Flame resistance:
CAL 117 E,
ÖNORM A 3800-1 Q1,
ÖNORM B 3852 highly flame retardant when mounted on PUR foam B2,
BS 7176 medium hazard if mounted on CMHR foam at least 35kg/m³,
EN 1021-1/-2 if mounted on PUR foam at least 22 kg/m³.
Permanent covers:
vacuum regularly and have dry cleaned
Replaceable covers: ☉
due to pilling, Lona might need to be cleaning more thoroughly.

68 / Kvadrat Remix 2
90% wool, worsted 10% nylon 415 g/lin m, width approx. 138 cm
Abrasion:
approx. 100,000 rubs,
BS EN ISO 12947 (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, EN ISO 105-X12
Flame resistance:
B2 and Crib 5 in a flame-retardant finish
IMO FTP Code 2010:Part 8,
US Cal. Bull. 117-2013 AS/NZS 1530.3: AS/NZS 3837 class 2,
NF D 60 013. UNI 9175 1IM,
ÖNORM B1/ Q1,
EN 1021-1/2 ignition source 0-1. BS 5852 part 1.
Permanent covers:
vacuum regularly and have dry cleaned.
Replaceable covers: ☉

69 / Granit
50% wool, 50% cotton
750 g/lin. m, width 138 cm
yarn-dyed
Abrasion:
approx. 45,000 rubs,
DIN EN ISO 12947-2 (Martindale)
Lightfastness:
5-6, DIN EN ISO 105-B02 method 2
Pilling:
4-5, DIN EN ISO 12945-2
Fastness to rubbing:
dry 4-5, wet 4, DIN EN ISO 105-X12
Flame resistance:
CAL 117 E,
DIN 66084 P-c if mounted on PUR foam B3 at least. 22 kg/m³,
EN 1021-1/-2 if mounted on PUR foam B3 min. 22 kg/m³.
Permanent covers:
vacuum regularly and have dry cleaned
Replaceable covers: ☉

91 / Kvadrat Steelcut Trio 3
90% wool, Worsted 10% nylon
770 g/lin. m,
Width approx. 140 cm
Abrasion:
approx. 100,000 rubs,
BS EN ISO 12947 (Martindale)
Lightfastness:
5-7, BS EN ISO 105-B02 method 2
Pilling:
4, EN ISO 12945
Fastness to rubbing:
Dry 4-5, wet 3-5,
EN ISO 105-X12
Flame retardancy:
please state when ordering
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 with flame-retardant finish.
Permanent covers: vacuum them regularly and have them dry cleaned.
Replaceable covers: ☉

92 / Credo
95% wool
5% polyamide
870 g/lin. m,
Width 140 cm
Abrasion:
100,000 rubs
DIN EN ISO 12947-2 (Martindale)
Lightfastness:
at least 5-8 EN ISO 105-B02 method 2
Pilling:
at least 4-5, 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 secs. vertical)
CAL TB 117-2013
DIN 4102-1 B2
EN 13501-1
EN 1021-1 and -2
BS 5852:1979 (part 1)
BS 5852:2006 (part 2) Crib5
Fire index: 5.3 SN 198898
UNI 9175 (1 IM)
NF P92 503-507 M2
IMO: 2014/90/EU marine equipment directive
Permanent covers: vacuum them regularly and have them dry cleaned.
Replaceable covers: ☉

74 / Leather
Cow leather for furniture with tolerances in color and structure, based on DGM, RAL GZ 430
Test results
lightfastness:
6-7, DIN EN ISO 105-B 02 method 2
flame resistance:
California TB 117 E BS 5852-3 if mounted on PUR foam at least 22 kg/m³,
EN 1021-1/-2 if mounted on PUR foam at least 22 kg/m³.
Cleaning:
Remove dirt or stains with damp, absorbent cloth and immediately rub over the whole surface with a dry woollen cloth.

87 / Leather
Particularly high-quality, pure aniline-dyed cow leather that reveals untreated irregularities or shine with age.
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 dirt or stains with damp, absorbent cloth and immediately rub over the whole surface with a dry woollen cloth.

C2
24% polyester, 22% flax/linen, 20% viscose, 20% polyacrylic, 8% wool, 6% cotton
720 g/lin. m, width 132 cm
Abrasion:
min. 35,000 rubs, BS EN ISO 12947-2 (Martindale)
Lightfastness:
4-5, BS EN ISO 105-B02 method 2
Pilling:
4, BS EN ISO 12945-2
Fastness to rubbing:
dry 4, wet 3/4, EN ISO 105-X12
Vacuum regularly and have dry cleaned.

Information
Wilkhahn does not provide any guarantee for fabrics and leather sent to it that come from fabric and leather manufacturers that it has no supplier agreements with. Please note that we must have a sample of the upholstery material at least A4 in size beforehand to check that we can use it in our products.

Environmental information



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

Honest product design

We strive to develop durable products, increase their utility value and reduce waste. "Less is more" or "reduce to the max" are principles that Wilkhahn constantly reinterprets for the future. Ecologically driven design principles are a natural, integral part of product development at Wilkhahn.

A spirit of fairness

Wilkhahn applies a spirit of fairness towards its employees, partners and customers. This means providing first-class analyses, information, advice, management and support. In the company itself we embrace a collaborative management style which sees employee representatives as co-managers who help shape the company. Fairness and continual improvement in working conditions also apply to the supply chains. To achieve these aims, Wilkhahn has signed an international agreement on fostering employee rights.

Ecological responsibility

Wilkhahn supports sustainable development. The balance we seek to strike between financial, ecological, social and cultural objectives in order to maintain independence defines Wilkhahn's corporate culture. Compliance with ecological quality criteria throughout the product life cycle is one of the ways we gauge our own success.

Employees as partners

Top performance requires a potential-driven style to the way we organize our company, with flexible working hours, a bonus scheme, and group and project work. In turn, all employees share in corporate success in material terms. They enjoy a comprehensive pension plan and an employee-focused health program. And thanks to pioneering measures regarding the architecture of their surroundings, they work in an environment that reconciles social, ecological, economic and aesthetic requirements.

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.



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 ma-

agement and auditing system, its purpose is to verify companies are improving their environmental performance. At the north German headquarters in Bad Münden, 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 Münden 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. TU-EV-COC-000462).



Das Zeichen für verantwortungsvolle Waldwirtschaft

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.



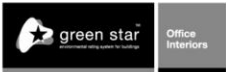
LEED

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 recycling 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 Münders site have more than doubled energy efficiency. As a result, heating at the headquarters and production facilities is CO2 neutral.

Wilkhahn production sites

Wilkhahn products are produced or assembled at the Bad Münders (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 high-quality 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 non-destructive 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.

Quickship

Quickship

Sometimes short lead times are very important to the customer. Which is why Wilkhahn came up with an express delivery program

called Quickship to deliver to customers within eight working days after receipt of order. The Quickship models are pre-produced

and therefore only available in the designs and quantity specified. For projects, the Quickship program provides models available in

quantities of 20 maximum and the standard Quickship program offers a maximum of five task and visitor chairs.

ON® task chair
97/109 69 66
40/52 50 43



55174/7

with seat cushioning,
with 3D armrests,
backrest covered in Fiberflex fabric,
upholstery material 35/99 Fiberflex,
precision-adjustable height,
adjustable backrest height (up to 60 mm),
Trimension, tension control
plastic star base, black coated aluminum swivel
arms

35

€

ON® task chair
97/109 69 66
40/52 50 43






55174/8

similar to 174/7, with seat-depth extension
(approx. 400 to 450 mm)
seat cushioning, with 3D armrests,
backrest covered with Fiberflex fabric,
upholstery material 35/99 Fiberflex,
precision-adjustable height,
adjustable backrest height (to 60 mm),
Trimension, tension control
Plastic star base, aluminum swivel arms coated
black






35

€

[illegible]

					37
<div>AT task chair</div> <div><div><div>98/110</div><div>40/52</div></div><div><div>H67</div><div>50</div></div><div><div>H64</div><div>43</div></div></div> <div></div>	<div>55187/7</div> <div>with seat and backrest upholstery Racer upholstery material 37/99 black, seat and backrest shell, synchro-adjustment mechanism in black height-adjustable lumbar support with 1D armrests, armrest pads made of PP precision-adjustable height, 3D kinematics with automatic weight adjustment, optionally with individual presetting Trimension with plastic star base</div>	€			
					37
<div>AT task chair</div> <div><div><div>98/110</div><div>40/52</div></div><div><div>H67</div><div>50</div></div><div><div>H64</div><div>43</div></div></div> <div></div>	<div>55187/7</div> <div>similar to 187/7, with seat-depth extension (approx. 390 to 450 mm) with seat and backrest upholstery Racer upholstery material 37/99 black, seat and backrest shell, synchro-adjustment mechanism in black height-adjustable lumbar support with 3D armrests, armrest pads made of PP precision-adjustable height, 3D kinematics with automatic weight adjustment, optionally with individual presetting Trimension plastic star base</div>	€			
					54
<div>AT task chair</div> <div><div><div>98/110</div><div>40/52</div></div><div><div>H67</div><div>50</div></div><div><div>H64</div><div>43</div></div></div> <div></div>	<div>55187/7</div> <div>with seat- and back cushioning, upholstery material Pitch 54/23, seat- and backrest shell, synchro-adjustment mechanism and armrests in white height-adjustable lumbar support with 4D-armrests, armrest pad made of polyurethane foam precision-adjustable height, 3D-kinematics with automatic weight adjustment, optionally with customized presetting 5° 3D forward tilt capability can be activated Trimension Aluminum star base coated white</div>	€			

[illegible]

Occo SC multipurpose chair H 83 H 51 H 53 H 44	55221/31 Four-star base frame, with seat cushioning, swivel-mounted Fabric 37/99 black shell bright chrome-plated frame	€
		
Occo SC multipurpose chair H 83 H 66 H 63 H 44	55221/41 Five-star base frame on casters, with seat cushioning, swivel-mounted Fabric 37/99 black shell bright chrome-plated frame	€
		
Occo multipurpose chair H 83 H 57 H 58 H 44	55222/10 Four-leg frame, not upholstered Black shell bright chrome-plated frame, up to 10 stackable free-standing	€
		
Occo multipurpose chair H 83 H 57 H 58 H 44	55222/11 Four-leg frame with seat cushioning Fabric 37/99 black shell bright chrome-plated frame, up to 6 stackable free-standing	€
		
Occo multipurpose chair H 83 H 57 H 55 H 44	55222/21 Solid oak four-leg frame with a natural oiled finish with seat cushioning fabric Pitch 54/23 Shell white not stackable	€
		

230 range multipurpose chair

W78 H54 H58
D44



55230/1

Multipurpose chair, up to 15 chairs stackable free-standing
Seat and backrest frame and upholstery in black,
hard or soft glides

€

230 range multipurpose chair

W78 H59 H58
D44



55230/2

Multipurpose chair, up to 15 chairs stackable free-standing,
with armrests,
Seat and backrest frame and upholstery in black,
hard or soft glides

€

C2

Chassis multipurpose chair



55341/5

with textile cover, C2/22 black
not stackable
base frame RAL 9011 coated in graphite black

€

Stand-up H67 H32	202/0101 covered with Fiberflex fabric: Black incl. carry strap black base	€
----------------------------	--	---



Stand-up H67 H32	202/0102 covered with Fiberflex fabric: Red incl. carry strap black base	€
----------------------------	--	---



Sitzbock H71 H63 H52	204/01 Polyethylene, in black	€
--------------------------------	---	---



Accessories
204/12 Seat pad
made of felt in a light mottled hue

Sitzbock H71 H63 H52	204/02 Polyethylene, in white	€
--------------------------------	---	---



Accessories
204/12 Seat pad
made of felt in a light mottled hue

Sitzbock H71 H63 H52	204/03 Polyethylene, in gray	€
--------------------------------	--	---



Accessories
204/12 Seat pad
made of felt in a light mottled hue

Sitzbock H71 H63 H52	204/04 Polyethylene, in orange-red	€
--------------------------------	--	---



Accessories
204/12 Seat pad
made of felt in a light mottled hue

Occo bar stool



55223/20

€

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

37

Occo bar stool



55223/21

€

Four-leg frame solid oak, natural oiled finish, with
seat cushioning 37/99, seating height **65 cm**
not stackable
Four-leg frame solid oak, natural oiled finish, with
seat cushioning 37/99, seating height **75 cm**
not stackable