WERK SITZ The specialists for workplace ergonomics

201

Pre-



AT WERKSITZ, WE ARE COMMITTED TO PROVIDING ERGONOMIC WORKPLACES, THEREBY MAKING A SIGNIFICANT CONTRIBUTION TO HEALTH AND PRODUCTIVITY.

AND WE STAND BY THIS COMMITMENT. THE MILEWSKI FAMILY









TEAM SPIRIT AND FRANCONIAN FAMILY TRADITION - YOUR GUARANTEE FOR RELIABILITY AND LASTING VALUE.

WERK

As "the specialists for workplace ergonomics", we have been committed to providing customers with optimum products for the workplace since 1980. Over the years, we have developed a comprehensive range of swivel chairs and workplace floor mats in standard and customised designs for industry, trade, laboratories and workshops for the disabled.

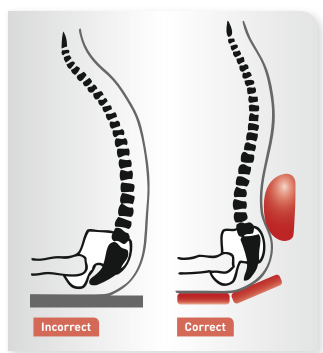
Our custom-tailored products offer contemporary solutions for more comfortable sitting and standing and meet all special ergonomic workplace requirements, thereby making a significant contribution to health and productivity. We put special emphasis on quality products that are reliable, durable and backed by a long-term warranty. The modular design of our products offers users maximum flexibility and investment security along with a spare part replacement guarantee for all of our components.

This is what we stand for as a sound Franconian family business. Take advantage of our no-obligation free trial to experience our quality for yourself.

The WERKSITZ TEAM



THE ERGONOMIC WERKSITZ CONCEPT

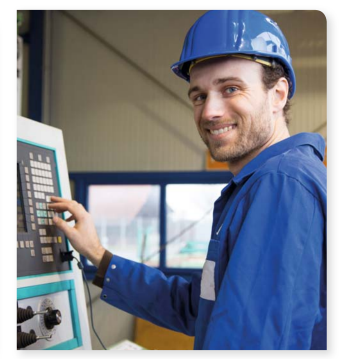


Due to their ergonomically correct design, WERK-SITZ work chairs encourage "dynamic sitting" while simultaneously promoting proper posture in every position.

Ergonomically designed seats and backrests provide beneficial pressure distribution and pleasant climate comfort.

We offer a variety of cushions and covers that can be precisely adapted to the conditions our chairs are used in.

Numerous options including armrests, step-up rails, footrests, swivel locks and inflatable lumbar support pads complete our range of products.



We value ergonomic posture and rely on WERKSITZ chairs. A new DIN-compatible work chair costs less than one lost day of work due to back pain.

People spend one third of their professional lives sitting on their work chairs. Anyone who performs strenuous or repetitive tasks in the workplace needs a chair that will provide them with proper support. WERKSITZ work chairs can be adapted to any working situation and provide excellent stability and support, yet they do not restrict freedom of movement.

Frequently changing your posture while seated reduces one-sided, unhealthy strain on the muscles and the intervertebral discs. The spinal column assumes its natural S-shape and takes the strain off the intervertebral discs and the buttocks, which improves blood circulation and the supply of nutrients. This enables the intervertebral discs to regenerate while simultaneously boosting concentration and performance.

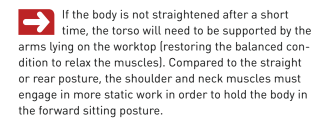


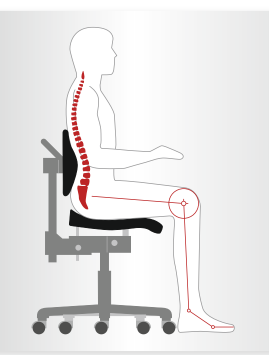
ERGONOMICS GUIDELINES



Forward posture

- The back is extremely rounded or if the posture is rigid – pushed forward considerably
- The centre of gravity of the torso is in front of the buttocks
- The hip angle or sitting angle is less than 90° with the thighs almost horizontal
- Increased internal stomach pressure has an adverse effect on the venous returns in the pelvic region and results in statically tense muscles





Straight posture

- The centre of gravity of the torso is in the buttock area
- Statically balanced posture while seated, the spine is only slightly curved from the lumbar to the cervical spine with most of the muscles relaxed and deeper breathing (=Asian relaxing position)

Rear posture

- If there is a lack of support, the pelvis is turned back on the seat
- Open hip angle (in relation to the pelvis), i.e. greater than 90°
- Different spine curvature depending on the position of the sacrum

All types of work demand body movements that interfere with the delicate balance of the straight sitting posture. Muscle work is required to restore the balance. This is why straight posture while seated is one of the least important working postures. The greater the curvature of the thoracic vertebrae, the more support the cervical spine requires. If the trunk is supported by a backrest, the spine can stretch (back muscles are largely relaxed).

SAFETY AND QUALITY



We are the "specialists for workplace ergonomics", after all, so certified safety and quality are our top priorities.

This is why we develop all of our components in house. Our plant in Zeil am Main is your guarantee for quality.

To ensure that WERKSITZ products always work reliably, we subject them to an extensive range of tests before our work chairs leave the factory.



WERKSITZ work chairs meet the stringent DIN 68 877 occupational health and safety standards.

They also conform with the statutory provisions outlined in the German Workplace Ordinance, Article 25 of the Workplace Directives.



WERKSITZ chairs are manufactured in accordance with the certified DIN ISO 9001 quality management system. Our work chairs are tested by TÜV Rheinland and bear the GS certification mark.

Outstanding WERKSITZ quality with a 5-year warranty. *)











*) if properly used in single-shift operation (excluding wear parts)



THE WERKSITZ MODULAR DESIGN CONCEPT

Our modular system provides almost unlimited options; all components are screwed on and attached to the chair. This ensures that all chair elements are easy to replace. So you can

create your own personalised chair, which can be enhanced with a wide range of additional accessories.

We are also happy to manufacture customised solutions for you. Your WERKSITZ product comes with all of the advantages that have made our work chairs so popular: High quality paired with cutting edge research, technology and occupational health insight and expertise.



Design your own chair with our Web Configurator: www.werksitz.com/ english/configurator



4. Armrests

Armrests feature a variety of designs and materials such as PUR integral foam**, imitation leather, fabric or wood. They can be assembled in fixed or height-adjustable formats or with a 3D multifunction (even on existing chairs).

5. Chair columns

Chair columns in different sizes with gas pressure springs are available in height-adjustable, chrome-plated or powder-coated (black) versions. They can also be fitted with a cover tube on request.

6. Five-star bases

Our five-star bases made of highquality diecast aluminium come in polished or blasted versions. They are also available in different colours on request.

7. Castors, glides and disc bases

Depending on the field of application, our work chairs can be fitted with castors, glides or disc bases.

1. Backrests and covers

Armrests are available in a number of different designs and sizes. You can choose from PUR integral foam**, imitation leather, fabric or wood.

2. Seat bases

You can choose from a variety of seat designs and materials including PUR integral foam**, imitation leather, fabric or wood.

3. Seat supports

We developed these premium-quality seat supports ourselves. They feature a modular design along with easycare maintenance and repair.

DISCOVER OUR VARIETY.



12 – 21	WERKSITZ KLIMASTAR The premium work chair
22 – 31	WERKSITZ CLASSIC The versatile work chair
32 - 37	WERKSITZ ECONOLINE The rugged and economical work chair
38 – 47	INDUSTRY, PRODUCTION AND WORKSHOPS
48 – 49	ESD AREAS
50 – 57	LABORATORIES AND CLEAN ROOMS
58 – 61	WET ROOMS
62 - 65	PEOPLE WITH DISABILITIES
66 - 68	ACCESSORIES Customised upgrades and spare parts
69	SELECTION OF COLOURS AND FABRICS
70 – 71	ENVIRONMENTAL ASPECTS
72 – 77	WERKSTEP
11	

Ĥ





KLIMASTAR – The premium work chair from WERKSITZ







Ergonomic

- Adjustable height
- Large, tilt-adjustable seat
- High backrest:
- Adjustable height
- Supports the upper back
- Relieves the spine
- Protects the kidney area
- Precision backrest contact pressure adjustment
- Motion-synchronous pivot point shifting
- Ergonomically designed seat and back cushions

Our chairs offer plenty of room for healthy, dynamic sitting thanks to their ergonomic, tilt-adjustable seats and high backrests with individually adjustable contact pressure.

Ergonomic innovation featuring motionsynchronous pivot point shifting. This prevents the user's shirt from "riding up" as a result of an awkward reclining angle.

User friendly

- Functionally arranged adjusting elements
- Easy and intuitive operation

Seat positions can be adjusted easily, with just a few quick motions. Adjusting elements are functionally arranged and easy to use.



Great climate

- Fully perforated seats and backrests
- Maximum air circulation
- Optimum seat climate

Fully perforated seats and backrests provide continuous air circulation and an optimum seat climate*.

* Studies conducted by the chair of ergonomics at the Technical University of Munich showed that perforated seats demonstrate significantly superior microclimatic properties (wet and dry heat transport) over seats without perforations. (Zeitschrift für Arbeitswissenschaft)





Hygienic

- Removable cushions
- Easy to clean

Removable and interchangeable PUR integral foam** cushions ensure optimum occupational hygiene, especially in multishift operations.

** Viscoelastic PUR integral foam with thermosensitive properties



Also available in an ESD model as an electrically conductive swivel chair for protection against electrostatic discharge in accordance with the EN 61340-5-1 standard.

Technical specifications				
Dimensions	Width in mm	Depth in mm		
Seat	470 front, 415 back	457		
Backrest	322 top, 400 bottom	433		
Tilt	Forward	Back		
Seat	-2°	+5°		
Backrest	-11°	+6°		

13



with PUR integral foam** cushions



* Accessories (see pages 15 and 66–68)

** Viscoelastic PUR integral foam with thermosensitive properties

with breathable 3D honeycomb fabric



ACCESSORIES

Armrests (in pairs)

Armrests with PUR integral foam** covers, chrome-plated tubing. Colours coordinated to match chair colour or another colour of choice.



Armrests with PUR integral foam** covers, chrome-plated tubing. Colours coordinated to match chair colour or another colour of choice.



Armrests made of hard plastic, height adjustable, swivel-mounted, laterally adjustable, also optionally available with polished aluminium supports (-010 H.90 ALU).



Armrests made of hard plastic, height adjustable by 70 mm.

Order no.: -011 H.90



Headrests

Headrest with 3D honeycomb fabric. Headrest





Headrest with imitation leather.



WERKSITZ QUALITY CHECK 5-YEAR WARRANTY **10-YEAR** SPARE PART REPLACEMENT GUARANTEE BIFMA 68877

Foot rings

Chrome-plated foot ring, Ø 440 mm, with separate clamp and plastic bushing, infinitely variable height adjustment at the column.

Order no.: -05 K

Chrome-plated foot ring, Ø 540 mm, with separate clamp and plastic bushing, infinitely variable height adjustment at the column. Order no.: -05



Five-star base with castors and foot release

Effortless height adjustment and comfortable, contamination-free work while seated. Ideal for all chairs with castors, especially suited for laboratory and medical applications.

Order no.: -079





WERKSITZ KLIMASTAR SWIVEL CHAIR WITH GLIDES





ACCESSORIES

Armrests (in pairs)

Armrests with PUR integral foam** covers, chrome-plated tubing. Colours coordinated to match chair colour or another colour of choice.



Armrests with PUR integral foam** covers, chrome-plated tubing. Colours coordinated to match chair colour or another colour of choice.



Armrests made of hard plastic, height adjustable, swivel-mounted, laterally adjustable, also optionally available with polished aluminium supports (-010 H.90 ALU).



Armrests made of hard plastic, height adjustable by 70 mm.

Order no.: -011 H.90



Headrests

Headrest with 3D honeycomb fabric. Headrest





Headrest with imitation leather.

with separate clamp and plastic bushing, infinitely variable height adjustment at the column.

Order no.: -05 K

Foot rings

Chrome-plated foot ring, Ø 540 mm,

Chrome-plated foot ring, Ø 440 mm,

with separate clamp and plastic bushing, infinitely variable height adjustment at the column.

Order no.: -05



Disc bases

are available:

- in size Ø **430 mm** (-T 430)
- in size Ø **560 mm** (-T 560)
- black, optionally with PUR moulded edge
- leaf green, optionally with PUR moulded edge



Swivel lock Swivel lock Order no.: -0711.90







** Viscoelastic PUR integral foam with thermosensitive properties











ACCESSORIES

with PUR integral foam** cushions



Armrests (in pairs)

Armrests with PUR integral foam** covers, chrome-plated tubing. Colours coordinated to match chair colour or another colour of choice. Order no.: -010 CH.90 Armrests with PUR integral foam** covers, chrome-plated tubing. Colours coordinated to match chair colour or another colour of choice. Order no.: -011 CH.90 Armrests made of hard plastic, height adjustable, swivel-mounted, laterally adjustable, also optionally available with polished aluminium supports (-010 H.90 ALU). Armrests made of hard plastic, height adjustable by 70 mm. Order no.: -011 H.90



Step-up rails for high chairs

Step-up rail, tilt adjustable by 23°. Equipped with antislip footrest. The step-up rail can be folded upwards and follows the rotation and height adjustment of the chair. Height adjustment range: 60 mm.



Step-up rail follows the rotation and height adjustment of the chair. Easy to install on existing chairs. Height adjustment range: 60 mm.

Order no.: -04.90



* Accessories (see right, pages 19 and 66–68)
 ** Viscoelastic PUR integral foam with thermosen-

sitive properties

Additional accessories on the next page >

ACCESSORIES FOR HIGH CHAIRS



Disc bases

Disc bases

are available:

- in size Ø **430 mm** (-T 430)
- in size Ø 560 mm (-T 560)
- **black**, optionally with PUR moulded edge
- leaf green, optionally with PUR moulded edge
- chrome-plated, optionally with PUR moulded edge



Special accessories

You will find additional accessories on pages 66-68.

Naturally, we also offer custom solutions specially tailored to your needs and wishes.

Combine seat and backrest colours or materials. There are (virtually) no limits to the variety available here.

Visit our website at **www.werksitz.com** or contact one of our experts.

Design your own chair with our Web Configurator

www.werksitz.com/english/configurator







** Viscoelastic PUR integral foam with thermosensitive properties



GREAT CLIMATE WITH THE WERKSITZ KLIMASTAR

WERKSITZ CLASSIC – FOR DAILY USE IN THE MOST DEMANDING APPLICATIONS

These ergonomically advanced swivel chairs offer versatility along with quality craftsmanship for everyday use.



Our customers are not the only ones with high standards. WERKSITZ chairs have the best image here. The sophisticated technology and the quality craftsmanship give us the assurance we need.







CLASSIC - The versatile work chair from WERKSITZ



Ergonomic

- Adjustable height
- Large, tilt-adjustable seat
- High backrest:
- Adjustable height
- Supports the upper back
- Relieves the spine
- Protects the kidney area
- Precision backrest contact pressure adjustment
- Motion-synchronous pivot point shifting
- Ergonomically designed seat and back cushions

Our chairs offer plenty of room for healthy, dynamic sitting thanks to their ergonomic, tilt-adjustable seats and high backrests with individually adjustable contact pressure.

Ergonomic innovation featuring motionsynchronous pivot point shifting. This prevents the user's shirt from "riding up" as a result of an awkward reclining angle.





User friendly

Functionally arranged adjusting elementsEasy and intuitive operation

Seat positions can be adjusted easily, with just a few quick motions. Adjusting elements are functionally arranged and easy to use.

Versatile



 Seat and backrest made of wood – an organic product featuring nature's perfect design



Perforated



 Ergonomic seat cushion made of durable black fabric



Also available in imitation leather or fabric designs



Viscoelastic PUR integral foam with thermosensitive properties



Also available in an ESD model as an electrically conductive swivel chair for protection against electrostatic discharge in accordance with the EN 61340-5-1 standard.

Technical specifications				
Dimensions	Width in mm	Depth in mm		
Seat	460	436		
Backrest	420	300		
T:1+	Forward	Pool		

Tilt	Forward	Back
Seat	-6°	+8°
Backrest	-10°	+8°

Rugged



The extremely durable and rugged work chairs from WERKSITZ are manufactured using only the highest quality materials. They meet "GS-certified safety" standards and are made in Germany.

WERKSITZ CLASSIC SWIVEL CHAIR WITH CASTORS

with PUR integral foam** backrest and seat



with fabric backrest and seat

** Viscoelastic PUR integral foam with thermosensitive properties



with imitation leather backrest and seat



with wooden backrest and seat

25

WERKSITZ CLASSIC SWIVEL CHAIR WITH GLIDES



WERKSITZ FREE TRIAL Simply order a test sample

and try it out for 14 days free of charge!

* Accessories (see pages 28-30 and 66-68)

** Viscoelastic PUR integral foam with thermosensitive properties



WERKSITZ CLASSIC **HIGH CHAIRS**



signal red (RAL 3001)

- PUR integral foam** backrest and seat
- Step-up rail*
- Height adjustment with safety gas spring
- Polished diecast aluminium five-star base with glides

emerald (no. 128/128)

- Fabric Ergo backrest and seat
- Step-up rail*
- Height adjustment with safety gas spring
- Polished diecast aluminium five-star
- base with sit-stop castors

8-ply glued, moulded, natural varnished beechwood

- Wooden XL backrest and XL seat
- Step-up rail*
- Height adjustment with safety gas spring
- Chrome-plated* disc base

turquoise (no. 208x729)

- Imitation leather Ergo backrest* and seat
- Step-up rail*
- Height adjustment with safety gas spring
- Polished diecast aluminium five-star base with sit-stop castors

You will find an overview of the materials and colours we use on page 69.

- * Accessories (see pages 28-30 and 66-68)
- ** Viscoelastic PUR integral foam with thermosensitive properties

THE CHOICE IS YOURS use in **nursery schools CLASSIC** backrests are available in different sizes PUR integral foam** backrests Wooden backrests XL XL Standard Standard



Swivel chair with thorax backrest for

Some CLASSIC chairs are available in two sizes



** Viscoelastic PUR integral foam with thermosensitive properties



ACCESSORIES

Armrests (in pairs)

Armrests with wooden surfaces, chromeplated tubing.

Order no.: -010 CH



Armrests with PUR integral foam** covers, powder-coated tubing. Colours coordinated to match chair colour or another colour of choice.

Order no.: -010 CH



Armrests made of hard plastic, height adjustable, swivel-mounted, laterally adjustable, also optionally available with polished aluminium supports (-010 H ALU).

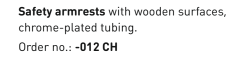




Hard plastic **safety ring armrests**. Order no.: **-011**



Hard plastic **safety ring armrests**, height-adjustable by 70 mm. Order no.: **-011 H**







Special accessories

You will find even more accessories and special castors for a variety of floor types on **pages 66–68**.

Naturally, we also offer custom solutions specially tailored to your needs and wishes. **Combine** seat and backrest colours or materials. There are (virtually) no limits to the variety available here. Visit our website at **www.werksitz.com** or

contact one of our experts.



Design your own chair with our Web Configurator: www.werksitz.com/english/configurator

ACCESSORIES

Step-up rails for high chairs

Step-up rail, tilt adjustable by 23°. Equipped with anti-slip footrest. The step-up rail can be folded upwards and follows the rotation and height adjustment of the chair. Height adjustment range: 60 mm. Also available for ESD and GMP areas.

Step-up rail follows the rotation and height adjustment of the chair. Easy to install on existing chairs. Height adjustment range: 60 mm. Also available for ESD and GMP areas. Order no.: -04





Foot rings

Chrome-plated foot ring, Ø 440 mm,

with separate clamp and plastic bushing, infinitely variable height adjustment at the column.

Order no.: -05 K

Chrome-plated foot ring, Ø 540 mm,

with separate clamp and plastic bushing, infinitely variable height adjustment at the column.



Five-star base with castors and foot release

Effortless height adjustment and comfortable, contamination-free work while seated. Ideal for all chairs with castors, especially suited for laboratory and medical applications.

Order no.: -079



Swivel lock

Swivel lock Order no.: -0711









ULTIMATE COMFORT WITH WERKSITZ CLASSIC

WERKSITZ ECONOLINE – A RUGGED WORK CHAIR FOR TOUGH WORK CONDITIONS

The economical chair concept: ECONOLINE, our affordable introductory model for healthy posture while seated.



Combining a healthy sitting posture for everyday work in tough conditions with ergonomics is far from simple when you are on a budget. But WERKSITZ did it for us with their ECONOLINE chairs.





32







Infinitely variable backrest adjustment



Adjustable seat tilt



Dual castors with load-dependent braking



Handy functional elements

Features

Rugged yet sophisticated features enable comfortable posture while seated. Userfriendly operating elements make it easy for users to individually adapt their chairs to the desired seat position.







The work chair is designed for a wide range of uses and features a variety of materials, including wood, fabric, imitation leather or PUR integral foam**.

The WERKSITZ modular system makes it possible to configure customised chairs with additional accessories.

Technical specifications			
Dimensions	Width in mm	Depth in mm	
Seat	443	420	
Backrest	420	300	
Tilt	Forward	Back	
Seat	-4°	+6°	
Backrest	-18°	+10°	

Economical

ECONOLINE is a chair concept developed according to the industry standard. It promotes a healthy, ergonomic sitting posture even under the toughest work conditions.



User friendly

- Seat height adjustment using a safety gas spring
- Infinitely variable backrest adjustment and adjustable seat tilt by using the lever
- Handy functional elements
- Tilt-safe five-star base made of highgrade, scratch and impact-resistant plastic
- Wear-resistant glides
- Dual castors with load-dependent braking

The rugged, user-friendly work chair for everyday work in tough conditions.

WERKSITZ ECONOLINE SWIVEL CHAIR

High chair with PUR integral foam** backrest and seat



Chair with castors and fabric backrest and seat (also available in imitation leather)





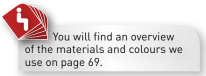
* Accessories (see pages 35 and 66–68)
 ** Viscoelastic PUR integral foam with thermosensitive properties



ACCESSORIES

Glide chair with wooden backrest and seat





Armrests (in pairs)

Hard plastic **ring armrests**. Order no.: **-011.20**



Hard plastic **armrests**, height-adjustable by 70 mm. Order no.: **-011 H.20**



Foot ring

Chrome-plated foot ring, Ø 440 mm, with separate clamp. Order no.: **-05 K Ergo**



Hard plastic **armrests**, height-adjustable, swivel-mounted, laterally adjustable. Order no.: **-010 H.20**



IT CAN STAND UP TO ANYTHING ... WERKSITZ ECONOLINE









WORK CHAIRS FOR INDUSTRY, PRODUCTION AND WORKSHOPS

Healthy, dynamic sitting for well-being in the workplace – a business investment with lasting results.



Also available in an ESD model as an electrically conductive swivel chair for protection against electrostatic discharge in accordance with the EN 61340-5-1 standard.



Quality and reliability are the top priorities in our workshop. Investing in rugged work chairs from WERKSITZ was a good decision.









WERKSITZ WORK CHAIRS FOR INDUSTRY AND WORKSHOPS



load-dependent braking castors

* Accessories (see pages 66–68)

** Viscoelastic PUR integral foam with thermosensitive properties

WERKSITZ WORK CHAIRS MADE OF WOOD



High chair with wooden backrest and seat



High chair with XL wooden backrest and seat



* Accessories (see pages 66-68)



WERKSITZ WORK CHAIRS MADE OF WOOD

with XL wooden backrest and seat

with wooden backrest and seat



WERKSITZ OVERHEAD WORK CHAIRS INDIVIDUAL ERGONOMICS





WERKSITZ OVERHEAD WORK CHAIRS INDIVIDUAL ERGONOMICS

Overhead work chairs – the best solution for ergonomic work

- They offer the ideal solution for fatigue-free overhead work.
- The height-adjustable headrest relieves neck muscles.
- It is also easy to install an XL backrest.
- Work is safer thanks to the parking brake.
- 5-notch tilt adjustment helps this chair adapt perfectly both to human physiology and the job at hand.
- You can install customised accessories such as armrests, armrest covers, storage boxes and tool holders any time.

We are happy to offer you an individual consultation and design a customised work chair for you.



WS 1281 Overhead work chair WS 1280 Special model

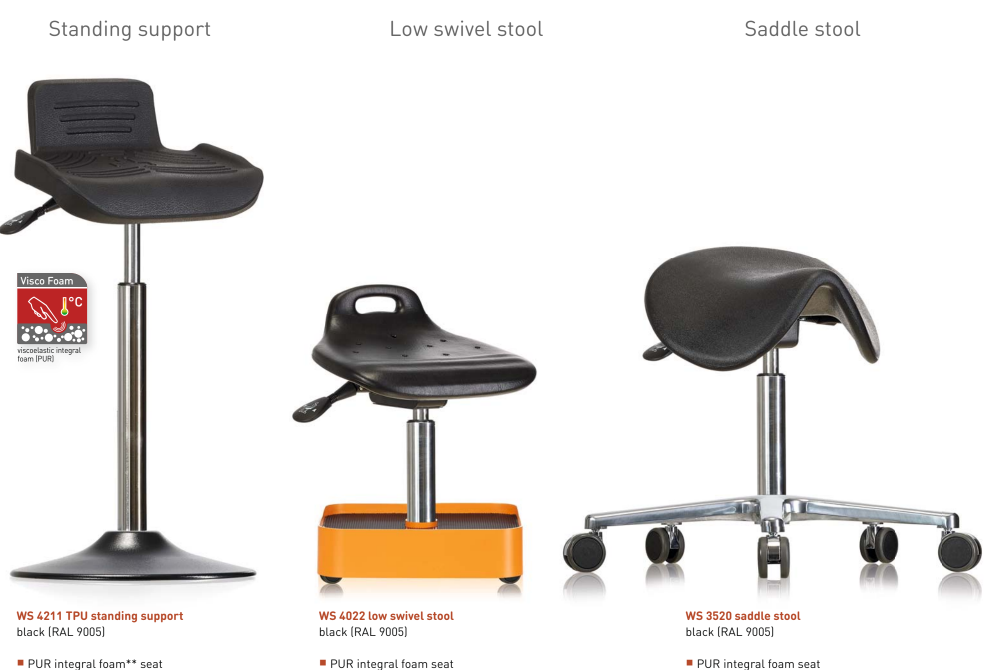
Overhead work chair

Overhead assembly reclinerImitation leather upholstery

Tilt-adjustable headrest

WERKSITZ WORK STOOLS FOR INDUSTRY AND WORKSHOPS





- PUR integral foam seat
 - Height adjustment with safety gas spring
 - Base: metal box surrounding the entire frame for storing tools or similar items, fitted with finely grooved mat

PUR integral foam seat

- Height adjustment with safety gas spring
- Polished diecast aluminium five-star base with load-dependent braking castors

* Accessories (see pages 66-68)

colour: black

** Viscoelastic PUR integral foam with thermosensitive properties

Disc base with PUR moulded edge,

Height adjustment with safety gas spring



WERKSITZ WORK STOOLS FOR INDUSTRY AND WORKSHOPS

Stool with backrest bar

Stool with wooden seat

Stool with PUR integral foam**



- 29-ply glued wooden seat
- Stool seat Ø 350 mm
- Chrome-plated backrest bar
- Varnished or stained in different colours on request
- Chrome-plated cover tube
- Height adjustment with safety gas spring
- Polished diecast aluminium five-star base with loaddependent braking castors
- 8-ply glued wooden seat with clear varnish
- Stool seat Ø 350 mm
- Varnished or stained in different colours on request
- Height adjustment with safety gas spring
- Polished diecast aluminium five-star base with glides

PUR integral foam** seat

- Stool seat Ø 360 mm
- Available in all PUR colours
- Height adjustment with safety gas spring
- Polished diecast aluminium five-star base with loaddependent braking castors
- * Accessories (see pages 66-68)
- ** Viscoelastic PUR integral foam with thermosensitive properties

industry production and workshops

0

k chairs

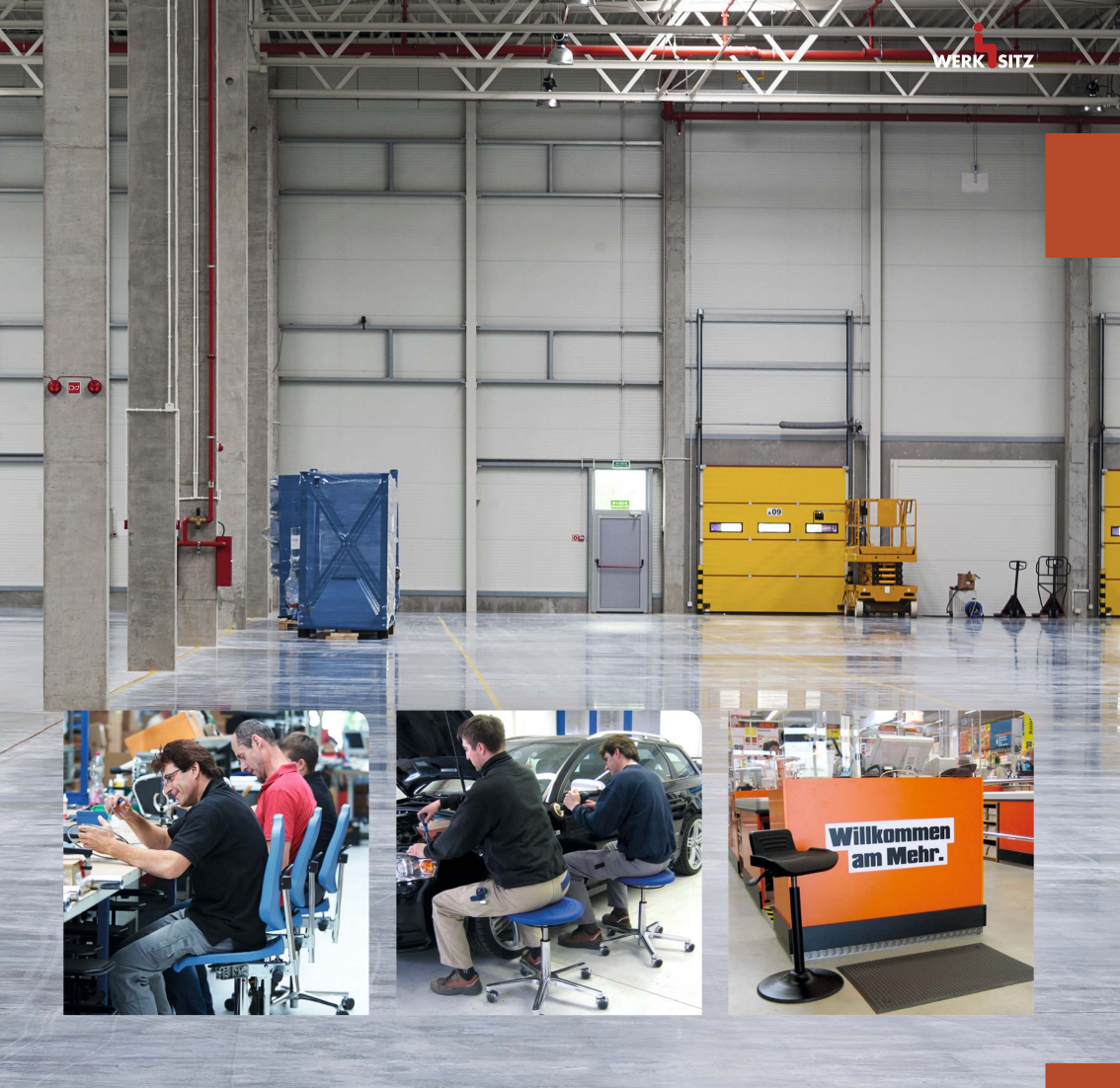
FOR EVERY AREA OF USE THE PERFECT WORK CHAIR FROM WERKSITZ

-

×12

▲10

I



WORK CHAIRS FOR ESD AREAS

Electrically conductive swivel chairs for protection against electrostatic discharge in accordance with the EN 61340-5-1 standard.

Our assemblies are expensive and highly sensitive. So we rely on electrically conductive chairs from WERKSITZ to protect our components against any possible electrostatic interferences.

WS 1620 XL KL ESD black (no. 217x293)

- Backrest and seat made from imitation leather with conductive design
- Chrome-plated cover tube*
- Height adjustment with safety gas spring
- Polished diecast aluminium five-star base with conductive castors



* Accessories (see pages 66-68)



WERKSITZ QUALITY CHECK

5-YEAR WARRANTY

10-YEAR SPARE PART

WERKSITZ CLASSIC CONDUCTIVE SWIVEL CHAIRS

The WERKSITZ KLIMASTAR*** work chair is also available in a conductive version.



* Accessories (see pages 66–68)

** Viscoelastic PUR integral foam with thermosensitive properties

*** WERKSITZ KLIMASTAR products are presented from page 12

WORK CHAIRS FOR LABORATORIES AND CLEAN ROOMS

Select materials for ultimate functionality and hygiene.



Also available in an ESD model as an electrically conductive swivel chair for protection against electrostatic discharge in accordance with the EN 61340-5-1 standard.

> WERKSITZ work chairs meet our high standards for cleanliness and hygiene in every way. We remain satisfied with our decision to purchase WERKSITZ work chairs to this day.

You will find an overview of our imitation leather colours on page 69.





WERKSITZ CLASSIC – GMP LAB CHAIRS

CLASSIC imitation leather swivel chair

CLASSIC PUR integral foam** lab chair



WERKSITZ CLASSIC – GMP LAB CHAIRS FOR GMP AREAS

CLASSIC PUR integral foam** lab chair



* Accessories (see pages 66-68)

** Viscoelastic PUR integral foam with thermosensitive properties

CLASSIC PUR integral foam** lab chair



CLASSIC PUR integral foam** lab high chair

WERKSITZ CLASSIC – GMP LAB CHAIRS FOR GMP AREAS

CLASSIC PUR integral foam** lab chair



** Viscoelastic PUR integral foam with thermosensitive properties

WERKSITZ KLIMASTAR LAB CHAIRS

KLIMASTAR PUR integral foam** high chair

KLIMASTAR PUR integral foam** swivel chair

Perfect hygiene:

- Individual use thanks to removable cushions
- All materials are washable and disinfectant resistant



54



WERKSITZ LABORATORY **CLEAN ROOM CHAIRS**

Clean room chair

Sturdy and hygienic:

- Certified for class-5 clean rooms according to the DIN EN ISO 14644-1 standard
- WERKSITZ imitation leather is urine, blood and sweat resistant in accordance with the
- DIN 53160 standard







Perfect cleaning:

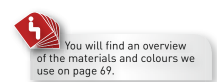
All materials are washable and disinfectant resistant



* Accessories (see pages 66-68)

** Viscoelastic PUR integral foam with thermosensitive properties

WERKSITZ CLASSIC – GMP STANDING SUPPORTS AND STOOLS





Accessories (see pages 66–66)

** Viscoelastic PUR integral foam with thermosensitive properties



118H OF



-	WERKSITZ QUALITY CHECK	ij
	5-YEAR WARRANTY	√
	10-YEAR SPARE PART REPLACEMENT GUARANTEE	1
AD LO DO DO		√

ALL OL ALL SE

TAULTER STOR

٦

1

WERKSITZ FREE TRIAL Simply order a test sample and try it out for 14 days free of charge!

57

STAINLESS STEEL WORK CHAIRS

For special cleanliness and hygiene requirements



Here, even our work chairs shine every day. Cleanliness is extremely important, especially in our work. After all, we want our excellent performance to shine.





WERKSITZ WORK CHAIRS MADE OF STAINLESS STEEL (V2A) FOR WET ROOMS



* Accessories (see pages 66-68)

** Viscoelastic PUR integral foam with thermosensitive properties

WERKSITZ STANDING SUPPORTS MADE OF STAINLESS STEEL (V2A) FOR WET ROOMS

Wet room standing supports

For special hygiene requirements:

- Good water resistance
- Heat resistant up to 100 °C for short periods

Simply order a test sample

and try it out for 14 days free of charge!

WS 144211

black (RAL 9005)

- PUR integral foam** seat (free of solvents, plasticisers and azo dyes)
- Seat (W x D) 390 x 350 mm
- Height adjustment range: 550–780 mm (with key groove mechanism)
- Stainless steel construction (acid and solvent resistant)



* Accessories (see pages 66-68)

 $\ast\ast$ Viscoelastic PUR integral foam with thermosensitive properties



WORK CHAIRS FOR PEOPLE WITH DISABILITIES

WERKSITZ offers sophisticated ergonomic workplace design solutions for people with disabilities. Workshops for people with disabilities manufacture WERKSITZ chair components that meet the highest standards.



WS 1388.11 XL KL Black/sapphire blue imitation leather chair for epileptics (no. 217x293/207x729)

- Two-colour design*
- Imitation leather XL backrest with extended bracket
- Large seat
- With headrest
- Safety harness
- Safety armrest and lateral pelottes
- Safety gas spring for height adjustment
- Asymmetrical five-star base with foot ring and anti-slip footrest, extended*, with foot plate*, infinitely variable adjustment at the column
- Five-star base with glides

* Accessories (see pages 66-68)
 ** Viscoelastic PUR integral foam with thermosensitive properties



250 kg

CUSTOMISED SOLUTIONS FROM WERKSITZ

WS 1387.20,

specially designed for people of small stature

Black imitation leather (no. 217x293)/fabric, denim blue (no. 2312)

- Two-colour design*
- Shorter backrest 410 x 250 mm (W x D)
- Shorter seat 430 x 330 mm (W x D)
- Height adjustment with safety gas spring
- Armrests available on request
- Polished diecast aluminium five-star base with load-dependent braking castors

WS 1389 KL, two-colour, designed especially for heavy persons

Imitation leather black (no. 217x293)/fire red (no. 207x1173)

- Two-colour design*
- Extra large seat
- Armrests*
- Extended bracket
- Height adjustment with safety gas spring
- Chrome-plated cover tube
- Depth spring action
- Reinforced seat support plate
- Polished diecast aluminium
- five-star base with glides





* Accessories (see pages 66-68)

THE RIGHT CHAIR FOR EVERY PERSON FROM WERKSITZ

WS 1388.10 Black imitation leather chair for epileptics (no. 217x293)

- Ergo backrest with extended bracket
- Large seat
- With headrest
- Safety harness
- Safety armrest and swivel lock
- Height adjustment with safety gas spring
- Asymmetrical five-star base with foot ring and anti-slip footrest, infinitely variable adjustment at the column
- Standard design features an imitation leather backrest and seat, also available with PUR integral foam** or fabric





NUEN

T

CARD

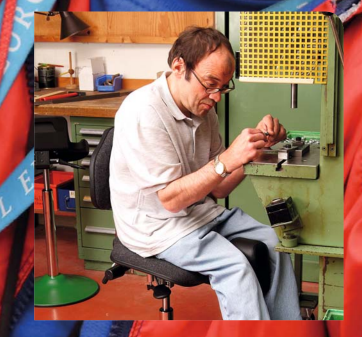
T

WS 1399.20 KL, Sapphire blue imitation leather arthrodesis chair (no. 207x729)

- Seat 490 x 430 mm (W x D)
- With safety armrests*
- With lap belt*
- Specially designed for people with leg amputations or legs with different lengths
- Retractable seat front parts, upholstered as standard
- Height adjustment with safety gas spring
- Polished diecast aluminium five-star base with load-dependent braking castors



** Viscoelastic PUR integral foam with thermosensitive properties







OVERVIEW OF ACCESSORIES





Armrests (in pairs)



With PUR integral foam** covers Powder-coated tubing



Hard plastic safety ring armrests



With PUR integral foam** covers Chrome-plated tubing



With PUR integral foam** covers Chrome-plated tubing



.20

Hard plastic safety ring armrests with a modern design



armrests with polished aluminium supports



With wooden surfaces Black powder-coated tubing



Hard plastic, height-adjustable safety ring armrests



With wooden surfaces Chrome-plated tubing



Safety armrests with wooden surfaces (also available with PUR integral foam** covers) Black powder-coated tubing



Hard plastic multifunctional armrests



Safety armrests with wooden surfaces (also available with PUR integral foam** covers) Chrome-plated tubing

Belts



Only in combination with -010, -011 or 012 armrests



Only in combination with -011 armrests

Chair columns with gas springs

	Dimensions for PUR cover	Dimensions for fabric cover	Dimensions for wooden surface
For chairs with glides			
Order no.: -074.10	540–780 mm	540–780 mm	520–760 mm
Order no.: -073.10	360–480 mm	360–480 mm	340–460 mm
Order no.: -077.10	310–380 mm	310–380 mm	290–360 mm
For chairs with castors			
Order no.: -074.20	570–830 mm	570–830 mm	560–820 mm
Order no.: -073.20	370–490 mm	370–490 mm	350–470 mm
Order no.: -077.20	330–400 mm	330–400 mm	310–380 mm



Step-up rails for high chairs



- Height adjustment range: 60 mm
- Follows the rotation of the chair.
- Also available in ESD and GMP designs
- otation of the chair. e in ESD and GMP



Height adjustment range: 60 mm
Follows the rotation of the chair.
Also available in ESD and GMP

Chrome-plated with separate clamp

Order no.: -05K Ergo

Ø 440 mm

designs



- Height adjustment range: 60 mm
 Tilt-adjustable by 23°
- With anti-slip footrest
- Follows the rotation of the chair.Also available in ESD and GMP designs
- Also available in ESD and GMP of



- Height adjustment range: 60 mm
 Tilt-adjustable by 23°
- With anti-slip footrest
- Follows the rotation of the chair.
- Also available in ESD and GMP designs



With anti-slip designFollows the rotation of the chair.

Foot rings

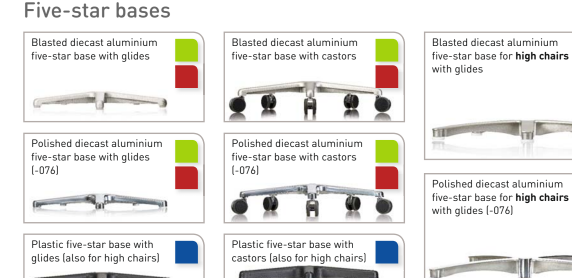


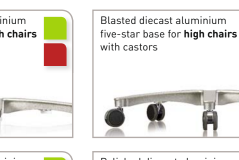
- Chrome-plated with separate clamp and plastic bushing
- Also available in ESD and GMP designs

Swivel locks



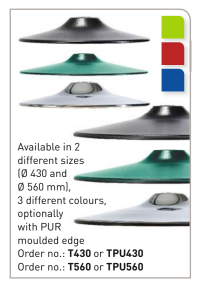
Swivel locks are available in a number of different designs for all KLIMASTAR and CLASSIC chairs.







Disc bases



OVERVIEW OF ACCESSORIES

Order no.: -078.F

black, powder-coated

Only in combination with xx20

diecast aluminium five-star bases

with foot pedal,



Parking brakes



black, powder-coated
 with hand release lever

- (250 mm long)Only in combination with xx20
- diecast aluminium five-star bases

Separate footrests



- Sturdy, black, powder-coated round tube construction
- Anti-slip wooden footplate
- Width 350 mm, depth 300 mm
 Tilt adjustment from 0° to 20°, mounted on pendulum bearings
- Height adjustment range from 120 to 250 mm



- Sturdy, black, powder-coated round tube construction
- Anti-slip wooden footplate
 Width 500 mm, depth 300 mm
- Tilt adjustment from 0° to 20°, mounted on pendulum bearings
- Suitable for foot switch
 Height adjustment range from 12
- Height adjustment range from 120 to 410 mm
 - Suitable for foot switch

safety gas spring

tube construction

Height adjustment range from 170 to 310 mm

Sturdy, black, powder-coated round

Height adjustable by foot release

Width 500 mm, depth 300 mm

With height adjustment using a

■ Tilt adjustment from 0° to 20°,

mounted on pendulum bearings

Anti-slip wooden footplate



- Sturdy round tube construction
- Anti-slip metal footplate
- Width 500 mm, depth 300 mm
- Tilt adjustment from 0° to 20°, mounted on pendulum bearings
- Suitable for foot switch
- Height adjustment range from 120 to 410 mm
- Also available in an ESD model (WS 5050 ESD)



- Wet room footrest
- Sturdy tube construction
- Anti-slip footrest
- Width 500 mm, depth 300 mm
 Tilt adjustment from 0° to 20°, mounted on pendulum bearings
- Height adjustment range from 120 to 410 mm



All WERKSITZ dual castors feature load-dependent braking. We offer a selection of different load-dependent braking castor models for hard, soft and ESD surfaces.

Foot release



 Effortless height adjustment and contamination-free work while comfortably seated

Order no.: **WS 5050 F**



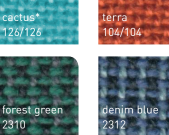
THE CHOICE IS YOURS AND WERKSITZ HAS THE SELECTION **TO CHOOSE FROM**

PUR integral foam**



















100% acrylic or 95% acrylic + 5% polyester on ESD models or 100% Trevira CS on flame-retardant designs. Free of AZO dyes, 100% CFC-free manufacturing, conforms to all European environmental directives.

Also available with a conductive design

*) Also available in flame-retardant versions in accordance with the DIN 4102 B1 standard

3D honeycomb fabric



Other colours available on request. Honeycomb thickness 2 mm

Wood



100% Polyester. Highly breathable, excellent air circulation, highly elastic, very good shape recovery, antiallergenic and poses no health risks. Helps protect against mould and mites.

* Available with extra charge

** Viscoelastic PUR integral foam with thermosensitive properties

TRADITION AND THE ENVIRONMENT

Committed to our Franconian family tradition. An intact environment is the basis for lasting value and sustainable progress. At WERKSITZ we develop ergonomic workplaces for people and feel especially responsible for protecting the environment. We are committed to this responsibility, we protect our important ecological resources and we produce the majority of our components in Germany.

Here at WERKSITZ we may be known as the "specialists for workplace ergonomics", but our environment and a healthy climate play just as important a role in everything we do.

- We are members of and participants in the Bavarian Environmental Pact – and we comply with all European environmental directives.
- We never use AZO dyes or chlorofluorocarbons (CFC), we work exclusively with silicone-free materials and we always adhere to PAH guidelines and REACH regulations.

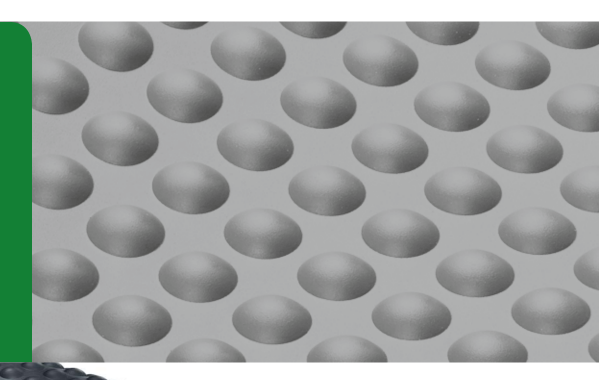


Health and our environment – we are committed to both!



WERKSTEP WORKPLACE MATS

Promotes health and prevents injury thanks to safe, healthy standing.





This investment really paid off for us! Our employees benefit from an ergonomic workplace

that puts health and safety first. This makes everyone more motivated and productive.



WERKSTEP workplace mats - the right choice for standing workstations

Our bodies are not made for walking or standing on hard floors. Constant standing puts pressure on our back, placing a heavy load on our musculoskeletal system. The non-physiological curvature of the spine places stress on the intervertebral discs.

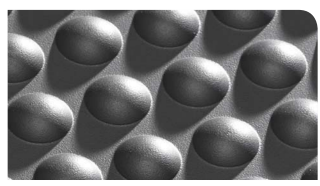
Physical activity inhibits the necessary metabolism between the intervertebral discs and the vertebral bodies. Constant standing also causes the muscles to work statically, which in turn impairs blood circulation in the muscles.

Making healthy standing easy!

The elastic texture and knobbly surface of WERKSTEP work mats reduce the stress placed on bones, joints and muscles. Pressure on the sensitive toe and ball sections of the foot is reduced considerably as the mats cushion the weight of the body. This helps keep the feet in motion, imperceptibly stimulating circulation. The WERKSTEP workplace mat promotes blood circulation in the legs.

WERKSTEP workplace mats promote health and prevent injury, helping employees stand continuously without placing undue stress on their bodies.

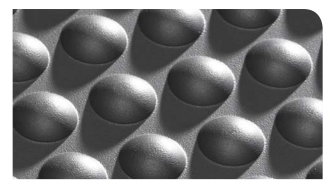
The WERKSTEP range of products So many great reasons



WERKSTEP Comfort mat: The universal, extremely rugged mat for wet and dry areas.



WERKSTEP Drehfit Comfort mat: The mat for workplaces that require frequent rotating.



WERKSTEP Classic mat: The rugged, economical mat for all dry areas.



WERKSTEP Hydrofit mat: The mat for workplaces exposed to water, oil or chips and shavings.

The WERKSTEP workplace mat is an ergonomic floor covering that has been researched and tested to respond to the permanent stress of standing workstations. The basic material is made of polyurethane, a closed cell structure with a durable surface featuring a silky matte finish and visually appealing outer skin. WERKSTEP workplace mats are made using an especially dense basic material that provides a stronger return force for superb durability.

WERKSTEP workplace mats feature:

- High wear resistance
- Good behaviour characteristics even at extremely low temperatures
- Extraordinary ageing resistance
- Long life
- Extreme dimensional stability
- Durability
- Environmental compatibility (free of silicone, CFC, HCFC, PVC, propellant gas and solvents)

Protecting, insulating and easy to care for

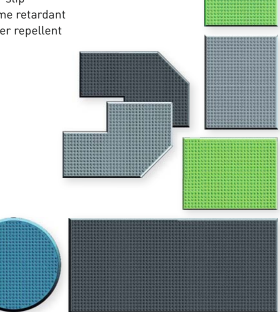
WERKSTEP workplace mats protect and insulate floor coverings and ground surfaces. Their attractive design creates a clean, friendly workplace atmosphere. They are easy to handle and clean.

Flexible and individual

The standard dimensions of 60 x 90 cm can be adapted to create custom-tailored solutions for workstations of any size or shape. Our variety of styles leaves nothing to be desired.

Select from:

- A variety of materials
- A range of colours
- Anti-static design
- Anti-slip
- Flame retardant
- Water repellent



5-YEAR WARRANTY 🖌

WERKSTEP WORKPLACE MATS SUITABLE FOR ALL TYPES OF APPLICATIONS

WERKSTEP **Comfort PES**



WERKSTEP Drehfit Comfort



WERKSTEP **Duofit Comfort**



In wet and dry areas

Material: Polyurethane on polyether basis

Properties:

- Colour: anthracite
- Weight: 3 kg
- Temperature resistance: -35°C to +95°C
- Electrical resistance: 10⁶ Ω (on ESD model)
- Flame retardant (fire class: B1 according to DIN 4102/FMVSS 301)

Optional design:

- Anti-static
- Colour

Surface: knobbly

Underside: knobbly surface for maximum standing comfort and anti-slip protection

Use:

In dry areas

Material: Polyurethane on polyester basis

Properties:

- Colour: anthracite
- Weight: 3.5 kg
- Temperature resistance: -30 °C to +80 °C
- Electrical resistance: 10⁷ Ω (on ESD model)
- Very high material density

Optional design:

- Anti-static
- Anti-slip
- Colour

Surface: knobbly Underside: smooth

Use: In wet and dry areas

Material: Polyurethane on polyether basis

Properties:

Back

- Colour: anthracite
- Weight: 3 kg
- Temperature resistance: -35 °C to +95 °C
- Electrical resistance: 10⁶ Ω (on ESD model)
- Flame retardant (fire class: B1 according to DIN 4102/FMVSS 301)

Optional design:

- Anti-static
- Anti-slip
- Colour

Surface: knobbly Underside: smooth

- In wet and dry areas
- For workplaces that require frequent rotating
- Material: Polyurethane on polyether basis

Properties:

- Colour: anthracite
- Weight: 3 kg
 - Temperature resistance: -35°C to +85°C
 - Electrical resistance: $10^6 \Omega$ (on ESD model)
 - Flame retardant (fire class: B1 according to DIN 4102/FMVSS 301)

Optional design:

- Anti-static
- Anti-slip
- Colour

Surface: flattened, knobbly surface Underside: smooth

74



3-YEAR WARRANTY 🗸

WERKSTEP Classic



Use:

Mainly in dry areas

Material: Polyurethane

Properties:

- Colour: anthracite
- Weight: 3 kg
- Temperature resistance: -40 °C to +80 °C
- Electrical resistance: 10⁶ Ω (on ESD model)

Optional design:

- Anti-static
- Anti-slip
- Colour

Surface: knobbly Underside: smooth

WERKSTEP Drehfit Classic



•

- Mainly in dry areas
- For workplaces that require frequent rotating

Material: Polyurethane

Properties:

- Colour: anthracite
 - Weight: 3 kg
 - Temperature resistance: -40 °C to +80 °C
 - Electrical resistance: 10⁶ Ω (on ESD model)

Optional design:

- Anti-static
- Anti-slip
- Colour

Surface: flattened, knobbly surface **Underside:** smooth

WERKSTEP Duofit Classic



Mainly in dry areas

For workplaces that require frequent rotating

Material: Polyurethane

Properties:

- Colour: anthracite
- Weight: 3 kg
- Temperature resistance: -40 °C to +80 °C
- Electrical resistance: 10⁶ Ω (on ESD model)

Optional design:

- Anti-static
- Colour

Surface: flattened, knobbly surface **Underside:** knobbly surface for maximum standing comfort and anti-slip protection

WERKSTEP WORKPLACE MATS FOR WET ROOM AREAS

WERKSTEP Hydrofit NBR WERKSTEP Hydrofit Classic NR



Use:

 For workplaces exposed to water, oil or chips and shavings

Material: Nitrile, NBR

Properties:

- Colour: black
- Weight: 5.7 kg
- Temperature resistance: up to +100 °C for short periods
- Electrical resistance: 10⁶ Ω (on ESD model)
- Resistant against common industrial acids, bases, oils, hydrolysis resistant
- Suitable for welding stations

Optional design:

- Anti-static
- Flame retardant (fire class: B1 according to DIN 4102/FMVSS 302)
- Perforated design to drain off liquids

Surface: knobbly

Underside: Textured underside for better adhesion, water-repellent effect

Use:

 For workplaces that are exposed to water and have special hygiene requirements

Material: Natural rubber, NR

Properties:

- Colour: black
- Weight: 6.4 kg
- Temperature resistance:
- up to +55 °C

Optional design:

- Natural rubber, water repellent, partially oil resistant
- For food preparation, OP, lab or hygiene
- areas A range of colours

Surface: knobbly

Underside: Textured underside for better adhesion, water-repellent effect

2 to 8-YEAR WARRANTY depending on model

V



PUBLISHER INFORMATION & IMAGE CREDITS

WERKSITZ GmbH W.Milewski

Telefunkenstraße 9 97475 Zeil am Main, Germany Phone +49 (0) 9524 8345-0

info@werksitz.de www.werksitz.de

Headquarters: Zeil am Main, Germany Managing Directors: Wolfgang & Genoveva Milewski Bamberg District Court Commercial Register Page HRB 579 VAT ID no.: DE 811 2085 14 Responsible Chamber of Commerce: IHK-Würzburg-Schweinfurt

© WERKSITZ GMBH, Zeil am Main, 2006-2013

IMAGES

Peter Weigelt Photography

Lightning in meadow 📕 © GIS – Fotolia.com Marmo e Alpi Apuane 📕 © gdfotostudiolab – Fotolia.com blood bank laboratory 📕 © angellodeco – Fotolia.com Waldweg im Sommer 📕 © Thomas Otto – Fotolia.com Close up of laboratory treatment 📕 © Kesu – Fotolia.com Zwei Hände, die sich halten 📕 © Nelos – Fotolia.com Modern Warehouse 📕 © malajscy – Fotolia.com couple 📕 © muro – Fotolia.com businnessman sitting on beach 📕 © peshkova – Fotolia.com Regentropfen auf Autolack 📕 © Konrad Fotodesign – Fotolia.com Workers In Warehouse Preparing Goods For Dispatch 📕 © Monkey Business – Fotolia.com Orme sulla spiaggia 📕 © Dario Airoldi – Fotolia.com Construction worker operating a machine 📕 🕲 ikonoklast hh – Fotolia.com Assemblage 📕 © kalou1927 – Fotolia.com Zahntechnikerin im Labor 📕 © Robert Kneschke – Fotolia.com Male And Female Scientists Using Microscopes In Laboratory 📕 © Monkey Business – Fotolia.com Frau an Drehbank 📕 © ehrenberg-bilder – Fotolia.com Female Chef In Restaurant Kitchen 📕 © Tyler Olson – Fotolia.com Man sitting at desk in wheelchair 📕 © auremar – Fotolia.com Kfz Mechanikerin in einer Autowerkstatt 📕 🕲 ikonoklast_hh – Fotolia.com young smiling engineer taking notes at control room 📕 © GVS – Fotolia.com

CONCEPTUAL DESIGN

Heike Grimm Gerald Leithner

