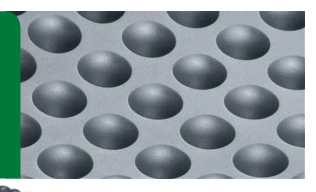


# **WERKSTEP WORKPLACE MATS**

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.

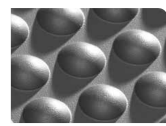
Physical activity inhibits the necessary metabolism between the intervertebral discs and the vertebral bodies. Constant standing also causes the muscles to work statically, which in turn impairs blood circulation in the muscles.

## 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 leas.

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

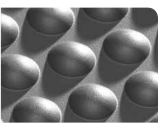
## The WERKSTEP range of products



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



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



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



and shavings.

## So many great reasons

The WERKSTEP workplace mat is an ergonomic floor covering that has been researched and tested to respond to the permanent stress of standing worksta-

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





3-YEAR WARRANTY

# **5-YEAR** WARRANTY

# WERKSTEP WORKPLACE MATS SUITABLE FOR ALL TYPES OF APPLICATIONS

## **WERKSTEP** Comfort



Material: Polyurethane on polyether

## **Properties:**

■ Colour: anthracite

In wet and dry areas

- Weight: 3 kg, thickness: 14 mm
- Temperature resistance: -35°C to +95°C
- Electrical resistance: 10<sup>6</sup> Ω (on ESD model)
- Flame retardant (fire class: B1 according to DIN 4102/FMVSS 301)

#### Optional design:

- Anti-static
- Anti-slip





## **WERKSTEP Drehfit Comfort**



- In wet and dry areas
- For workplaces that require frequent rotating

Material: Polyurethane on polyether

## Properties:

Use:

- Colour: anthracite
- Weiaht: 3 ka. thickness: 12 mm
- Temperature resistance: -35°C to +85°C
- Electrical resistance: 10<sup>6</sup> Ω (on ESD model)
- Flame retardant (fire class: B1 according to DIN 4102/FMVSS 301)

#### Optional design:

- Anti-static
- Anti-slip
- Colour ■ ESD model



Surface: flattened, knobbly surface Underside: smooth

## **WERKSTEP Duofit Comfort**



## Use:

■ In wet and dry areas

Material: Polyurethane on polyether

## Properties:

- Colour: anthracite
- Weight: 3 kg. thickness: 14 mm
- Temperature resistance:
- -35 °C to +95 °C
- Electrical resistance: 10<sup>6</sup> Ω (on ESD model)
- Flame retardant (fire class: B1 according to DIN 4102/FMVSS 301)

## Optional design:

- Anti-static
- Colour ■ ESD model

## Surface: knobbly

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

## WERKSTEP Classic



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

## Material: Polyurethane

## Properties:

Use:

■ Colour: anthracite

■ Mainly in dry areas

- Weight: 3 kg, thickness: 14 mm
- Temperature resistance: -40 °C to +80 °C
- Electrical resistance: 10<sup>6</sup> Ω (on ESD model)

#### Optional design:

- Anti-static
- Anti-slip
- Colour
- ESD model



## Surface: knobbly Underside: smooth

## **WERKSTEP Drehfit Classic**



## **WERKSTEP Duofit Classic**



■ Mainly in dry areas

#### Material: Polyurethane Material: Polyurethane

## Properties:

- Colour: anthracite
- Weight: 3 kg. thickness: 12 mm
- Temperature resistance: -40 °C to +80 °C
- Electrical resistance: 10<sup>6</sup> Ω (on ESD model)

## Properties:

- Colour: anthracite
- Weight: 3 kg, thickness: 14 mm
- Temperature resistance: -40°C to +80°C
- Electrical resistance: 10<sup>6</sup> Ω (on ESD model)

#### Optional design:

- Anti-static
- Anti-slip
- Colour
- ESD model



Surface: flattened, knobbly surface Underside: smooth

#### Optional design:

- Anti-static ■ Colour
- ESD model



## Surface: knobbly

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

# WERKSTEP WORKPLACE MATS FOR WET ROOM AREAS



## WERKSTEP Hydrofit NBR



## **WERKSTEP** Food-Grade Mat





■ For workplaces exposed to water, oil or chips and shavings

Material: Nitrile, NBR

## Properties:

- Colour: black
- Weight: 5.7 kg, thickness:14.5 mm ■ Temperature resistance: up to +100 °C
- for short periods ■ Electrical resistance: 10<sup>6</sup> 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) - 5-year
- Perforated design to drain off liquids
- ESD model -5-year warranty

### Surface: knobbly

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

For dry and wet food preparation areas, OP, lab or hygiene areas

Material: Nitrile, NBR

### Properties:

- Colour: black or tele grey
- Weight: 6.7 kg (black), 5.8 kg (tele grey), thickness: 14.5 mm
- Temperature resistance:
- +96°C for 8 hours



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







## PUBLISHER INFORMATION

## & IMAGE CREDITS

#### WERKSITZ GmbH W.Milewski

Telefunkenstraße 9 D-97475 Zeil am Main 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

## **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

red carpet, green abstract light background, laboratory woman ■ © shutterstock.com

## CONCEPTUAL DESIGN

ADALIS.de

## **RFFFRFNCFS**

## Some of our customers

FADS ABB AB Flektronik Enercon Airbus Alaska Airlines Aleo Solar Ford AMC Deutschland Frankfurt Airport apetito Fraunhofer Institut

Arbeiterwohlfahrt Gabor

Bahlsen BASE Baver AG Berendsen BMW Boeing USA

Audi

Bonn University Bosch Rexroth Bundespolizei

Caritas Werkstätten CeWe Color Christian Dior

Daimler Chrysler

DANONE DB Fernverkehr AG DB Schenker Dentallabore Deutsche Bundesbank Disney Land Paris Dresden Airport Dr. Oetker

Ernstings Family Finn Comfort

Galeria Kaufhof Gerry Weber General Electric (GE) Gilette Goodyear Dunlop

Griesson - de Beukelar Herend Hermès Frankreich Hugo Boss Bundeswehr Hyundai

Continental Automotive GmbH Coppenrath und Wiese

I'Oreal LEAR Automotive Electronics Leiden University

Kaufhof Keetronics, India

Ideal Standard

Jack Wolfskin

Max Planck Institut Melitta Michelin Miele Mitsubishi MTU

Nato Nestlé Nokia NUR DIF

OBI Olympus Peugeot

> Pluradent Polarforschungsinstitut

Postbank Post Con Deutschland

PSA PEUGEOT

Rewe Robert Bosch

Schaeffler Siemens VDO, Electrotechnics

SFK Berlin Spanish National Cancer Center Star Engineers, India

Sto AG

Tesa Tchibo Thyssen Krupp

TRW

Unilever Universtät Bonn

Volkswagen AG

Werkstätten für behinderte Menschen

Whirpool

Yves Rocher

Zwilling

