

work station mats

Always walk on the safe side



work station mats

Ergonomic, with closed surface

Yogameter

Yoga Super

Yoqa Deck

■ Yoga Spark

Yoga Flex

Yoqa Dome

■ Yoga Lock

■ Yoga Worklight

Yoga Industrie

Yoga Flex Industrie

■ Yoga Ergonomie

Yoga Allround

■ Yoga Hygien NBR

■ Yoga Hygien NR

■ Yoga Grid

■ Yoga Roll

Yoga Ergonomie B1

■ Yoga Ergonomie ESD

Yoga Ergonomie B1 + ESD

Ergonomic, with perforated surface

Table of contents

work station mats

ICON legend

In order to make it easier for our customers to find the right products, we assigned icons to our mats showing the benefits and main properties at a glance.



4

5

6

7

8

9

10

11

12

13

14

15

16

17

20

21

22

23

24

25

26

28











resistant

isolation







protection from







fire resistant







absorbing





properties

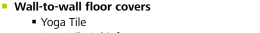


mats and rolls

oil resistant



Yoqa Holzrost ■ Yoga Holzrost GL



 Yoga Tile Schiefer 29 ■ Yoga Rost 30

Special floor covers for wet areas

Yoga Soft Step	32
■ Heronrib 2000	33
Heron Floorline	34

Special mats for various areas

ecial iliats for various areas	
■ Yoga Tred	36
■ Heron FlexiLine	37
■ Heron FlexiButton	38
■ Insulation mat	39
■ Fine-ribbed mats	40



protection





castor chair resistant



open to traffic



open to traffic



modular system



DIN EN 60243-1 (VDE 0303)



slip resistant



slip resistant



slip resistant



slip resistant



slip resistant





appearance



anti-bacterial



simply cut

DELIVERY **FAST**

ANTI-BACTERIAL WORKING SAFETY

IP RESISTANT

CHEMICAL

ERGONOMICS

AREA **MODULAR SYSTEM** SPECIAL

RESISTANT 5

WET AREA

₹ SERVICE GUARANTEE

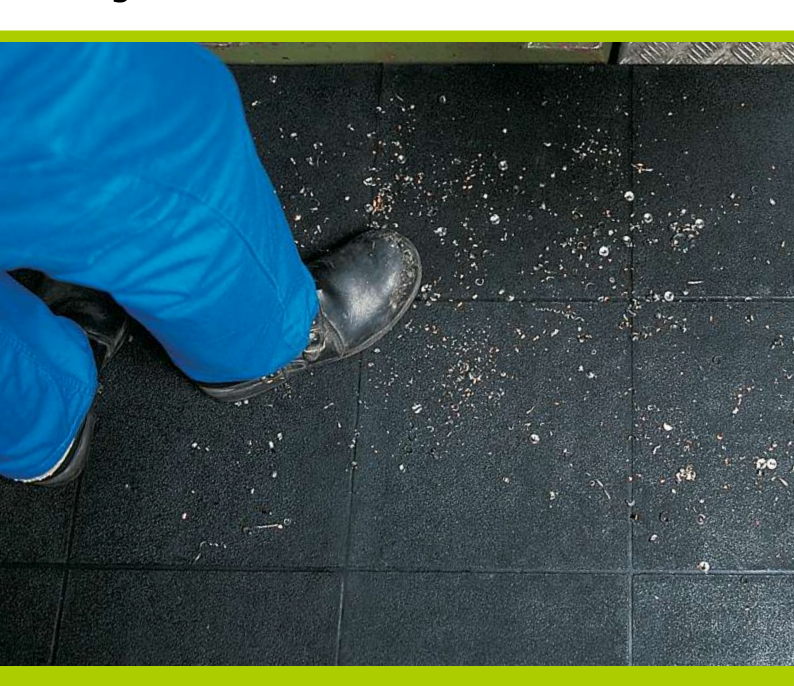
OPEN TO TRAFFIC

FOOD INDUSTRY

CONDUCTIVE



Ergonomic, with closed surface



Yogameter















Applications

Suitable for dry work areas where people walking or standing work, e.g.:

- Assembly lines, workbenches and workstations at machinery
- Order-picking and packet-assembly workplaces
- Storage areas (for corridors and passageways)
- Sales counters and helpdesk

The benefits at a glance

- The floor cover consisting of millions of air cells provides a physiologically correct cushioning and prevents tired legs and back pains
- Reduces the impact-sound level in the working areas
- The floor cover attaches itself smoothly and securely to the floor and lies absolutely flat after a short period
- Bevelled edges to reduce tripping hazards
- Achieves a very good insulation against cold floors
- Easy cleaning, thanks to the sealed surface
- Temperatures-resistant up to +60°C
- Silicon-free

Specifications

Sizes: Mats: 60 x 90 cm, 91 x 150 cm Rolls: 91/122 cm x max. 18,3 m

Thickness: 9 mm
Weight: 2,6 kg/m²
Color:



grey

Material: Polyvinyl chloride (PVC)
Surface: closed/grooved tread

Additional properties

Flame-resistance:

Chemical-resistance:

Maximum slip-resistance:

very good / R11 (DIN 51130)

Effective drain-through and aeration:

-

Yoga Super













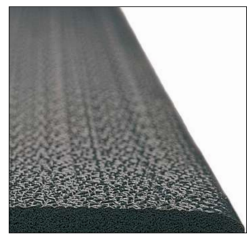
Applications

Suitable for dry work areas where people walking or standing work, e.g.:

- Packstations, assembly stations and assembly lines
- Laboratories and test rooms
- For all areas where work involves very much walking

The benefits at a glance

- Thanks to the Zedlan material, Yoga Super is three times more elastic than traditional workplace floor covers made of vinyl and thus makes walking easier
- The surface has the structure of an orange peel, which ensures a good slip-resistance in combination with the properties of Zedlan
- Easy to clean
- Approved according to ESD (Electro-Static-Discharge) standards
- Does not lose its elasticity even in case of low temperatures
- Highly wear-resistant and durable
- Temperatures-resistant up to +60 °C
- Silicon-free



Specifications

Sizes: Mats: 60 x 90 cm, 91 x 150 cm Rolls: 91/122 cm x max. 18,3 m

Thickness: 10 mm Weight: 3,0 kg/m²

Color:





Material: Zedlan (based on Vinyl)
Surface: closed/orange-peel texture

Additional properties

Flame-resistance:

Chemical-resistance:

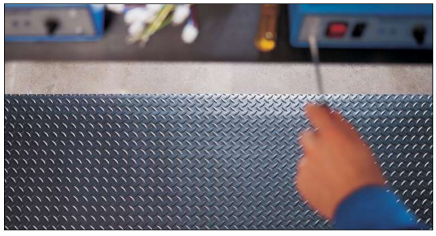
Maximum slip-resistance:

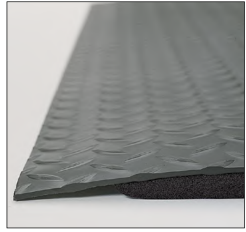
good / R10 (DIN 51130)

Effective drain-through and aeration:

V4 (DIN 51130)

Yoga Deck















Applications

Suitable for dry work areas where people walking or standing work, e.g.:

- Assembly lines, workbenches and workstations at machinery
- Order-picking and packet-assembly workplaces

The benefits at a glance

- The cover consists of a top material of hard PVC with diamond pattern and a bottom
 material of foamed PVC. The top and bottom materials are vulcanised and absolutely firmly
 interconnected. Millions of air cells of the bottom material provide the physiologically correct
 cushioning and prevent tired legs and back pains
- Available in black or black with yellow signal strips for improved passage marking
- Has a noise-absorbing effect, reduces the impact-sound level in the working areas
- The cover does not need to be glued, but attaches itself smoothly and securely to the floor and lies absolutely flat after a short period
- Bevelled edges for easy moving around
- Its non-porous surface ensures easy and perfect cleaning
- Temperatures-resistant up to +60 °C

Specifications

Sizes: Mats: 60 x 90 cm, 91 x 150 cm, 91 x 360 cm, 91 x 600 cm

Rolls: 91 cm x max. 18,3 m

120 cm x max. 18,3 m 150 cm x max. 22.8 m

Thickness: 12 mm

Weight: 5,9 kg/m²
Color:





black black with yellow

edging strips

Material: Polyvinyl chloride (PVC)
Surface: closed/diamond pattern

Additional properties

Flame-resistance:

Chemical-resistance:

Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

Yoga Worklight















Applications

Yoga Worklight is perfectly suitable for workplaces, where the employees alternately sit and stand and where the appearance of the mat is very important, such as reception desks or sales counters.

The benefits at a glance

- Nice appearance
- The mats don't need to be fixed on the floor. There is a special covering on the back, so they can't get out of place.
- Bevelled edges to reduce trip hazards
- The smooth surface reduces time and effort for cleaning and further it enables the employee to use an office chair on it.
- Easy to cut to size to adapt to any working place
- Temperatures-resistant up to +60°C

Specifications

Sizes: 91 cm x max. 18.3 m

Thickness: 13 mm Weight: 6,3 kg/m²

Color:







brown

dark grey

light grey

Material: 100 % Polyvinyl chloride (PVC)

Surface: closed/smooth

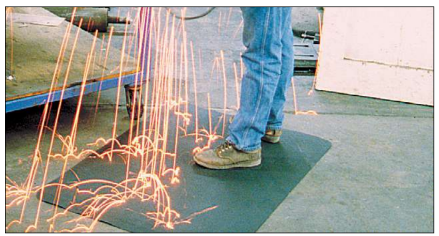
Additional properties

Flame-resistance:

Chemical-resistance:

Maximum slip-resistance:

Yoga Spark







Applications









Specifications

Sizes: Mats: 60 x 90 cm, 91 x 150 cm, 91 x 360 cm, 91 x 600 cm

Rolls: 91 cm x max. 18,3 m

Thickness: 10 mm Weight: 5,8 kg/m² Color:



black

Material: rubber

Surface: closed/orange-peel texture

The benefits at a glance

- The cover consists of a top material of rubber with orange-peel texture and a bottom material of foamed rubber. The top and bottom materials are vulcanised and absolutely firmly interconnected. Millions of air cells of the bottom material provide the physiologically correct cushioning and prevent tired legs and back pains
- Has a noise-absorbing effect, reduces the impact-sound level in the working areas
- The cover does not need to be glued, but attaches itself smoothly and securely to the floor and lies absolutely flat after a short period
- Bevelled edges to reduce trip hazards
- The mat provides excellent insulations against cold floors
- Its non-porous surface ensures easy and perfect cleaning
- Is easy to cut into shape and thus can be ideally adapted to the workplace

Yoga Spark has been developed especially for use at welding workplaces.

Additional properties

Flame-resistance:

Chemical-resistance:

Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

_

Yoga Industrie















Applications

Ideal for all working areas where large surfaces are to be covered.

The benefits at a glance

- Ideally suited for all areas requiring a safe and slip resistant surface
- The individual mats can be easily connected and made to fit your coverage requirements
- Has a noise-absorbing effect and reduces the impact-sound level in the areas of use
- The 17 mm thick matting effectively insulates against cold floors
- In combination with edging including corners, the floor cover can be passed over (sack trolleys, handcarts etc.)
- The mats are easy to cut into shape and can be individually adapted to the circumstances
- Easy to clean

Specifications

Sizes: 90 x 90 cm

Thickness: 17 mm
Weight: 12,8 kg/m²

Color:



black

Material: rubber

Surface: closed/orange-peel texture

Accessories: edging with corner / black or yellow

96,5 x 6,5 cm

Additional properties

Flame-resistance:

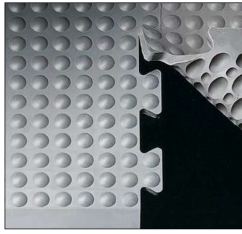
Chemical-resistance:

Maximum slip-resistance:

good / R10 (DIN 51130)

Yoga Flex













Applications

Ideal for use at industry workplaces and long assembly lines.

The benefits at a glance

- The material is regularly checked and controlled by TÜV Rheinland
- Ideal physiological cushioning thanks to raised domes on the upper surface
- Has a noise-absorbing effect, reduces the impact-sound level in the working areas
- Bevelled edges to reduce trip hazards
- Functional design and easy handling
- Insulation against cold floors
- The individual center pieces can be joined to a carpet of any length with high accuracy in fitting by means of dovetail joints. End pieces are put on as a surround.
- Yoga Flex can be passed over (sack trolleys, handcarts etc.)
- Easy to clean

Specifications

Sizes: Endpiece: 80 x 30 cm

80 x 70 cm Centerpiece: 60 x 90 cm Single Mat: Special sizes and shapes on request

Thickness: 14 mm Weight: 11,0 kg/m²

Color:



Material: rubber

Hardness: 50° Shore A +/- 5 Surface: closed/raised dome

Additional properties

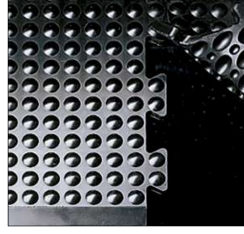
Flame-resistance:

Chemical-resistance:

Maximum slip-resistance:

Yoga Flex Industrie















Applications

Ideal for use at industry workplaces and long assembly lines.

The benefits at a glance

- The material is regularly checked and controlled by TÜV Rheinland
- Ideal physiological cushioning thanks to raised domes on the upper surface
- Has a noise-absorbing effect, reduces the impact-sound level in the working areas
- Bevelled edges to reduce trip hazards
- The 14 mm thick matting effectively insulates against cold floors
- The floor cover consisting of nitrile rubber is resistant to most chemicals and oils
- The individual center pieces can be joined to a carpet of any length with high accuracy in fitting by means of dovetail joints. End pieces are put on as a surround
- Yoga Flex Industrie can be passed over (sack trolleys, handcarts etc.)
- Easy to clean

Specifications

Sizes: Endpiece: 80 x 30 cm Centerpiece: 80 x 70 cm Single Mat: 60 x 90 cm

Special sizes and shapes on request

Thickness: 14 mm Weight: 11,1 kg/m²

Color:



black

Material: Nitrile rubber
Hardness: 50° Shore A +/- 5
Surface: closed/raised dome

Additional properties

Flame-resistance:

Chemical-resistance:

resistant to most chemicals and oils

(please ask for test samples)

Maximum slip-resistance:

Effective drain-through and aeration:

-

Yoga Dome















Specifications

Sizes: Endpiece: 90 x 120 cm

Centerpiece: 90 x 120 cm Single Mat: 60 x 90 cm

90 x 120 cm

Thickness: 13 mm Weight: 8,0 kg/m²

Color:



Material: rubber

Surface: closed/raised dome Hardness: 55° Shore A +/- 5

Applications

Ideal for use at industry workplaces and long assembly lines.

The benefits at a glance

- Bevelled edges to reduce trip hazards
- Ergonomic because of its raised dome surface
- Has a noise-absorbing effect, reduces the impact-sound level in the working areas
- Insulation against cold floors
- Yoga Dome can be passed over (sack trolleys, handcarts etc.)
- Easy to clean

Additional properties

Flame-resistance:

Chemical-resistance:

Maximum slip-resistance:

normal / R9 (DIN 51130)

Effective drain-through and aeration:

Yoga Lock















Applications

Ideal for use at industry workplaces and long assembly lines.

The benefits at a glance

- Bevelled edges to reduce trip hazards
- Ergonomic thanks to diamond-pattern surface
- Has a noise-absorbing effect, reduces the impact-sound level in the working areas
- Insulation against cold floors
- Yoga Lock can be passed over (sack trolleys, handcarts etc.)
- Easy to clean

Specifications

Sizes: Endpiece: 71 x 78 cm

Centerpiece: 71 x 78 cm Single Mat: 71 x 78 cm

Thickness: 13 mm Weight: 5,0 kg/m²

Color:



black

Material: rubber

Hardness: 55° Shore A +/- 5 **Surface:** closed/diamond pattern

Additional properties

Flame-resistance:

Chemical-resistance:

Maximum slip-resistance:

normal / R9 (DIN 51130)

Effective drain-through and aeration:

V8 (DIN 51130)

Yoga Ergonomie















Applications

Ideal for use at industry workplaces.

The benefits at a glance

- Ideal for floors where a dry, anti-skid and non-slip surface is desired
- Ideal physiological cushioning thanks to raised domes on the upper surface
- Bevelled edges to reduce trip hazards
- Has a noise-absorbing effect and reduces the impact-sound level in the areas of use
- The 14 mm thick matting effectively insulates against cold floors
- The floor cover consisting of 100 % polyurethane (flexible foam) is partly resistant to oil and most chemicals
- Resistant to temperatures from -40 °C up to +80 °C
- Yoga Ergonomie can be passed over (sack trolleys, handcarts, material shuttles etc.)
- Easy to clean

Specifications

Sizes: 65 x 95 cm, 65 x 185 cm, 95 x 125 cm, 95 x 185 cm

Special sizes and shapes on request

Thickness: 14 mm Weight: 5.0 ka/m²

Color:



Material: Polyurethane Hardness: 30° Shore A +/- 5 Surface: closed/raised dome

Additional properties

Flame-resistance:

DIN 4102 B2

Chemical-resistance:

partly resistant to chemicals and oils

(ask for test samples)

Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

Yoga Ergonomie B1











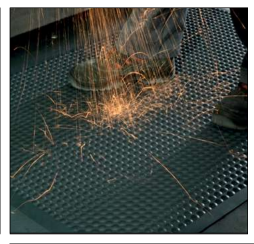




Ideal for use at industry workplaces, where hardly inflammable workplace mats are required.

The benefits at a glance

- Ideal for floors where a dry, anti-skid and non-slip surface is desired
- Ideal physiological cushioning thanks to raised domes on the upper surface
- Bevelled edges to reduce trip hazards
- Has a noise-absorbing effect and reduces the impact-sound level in the areas of use
- The 14 mm thick matting effectively insulates against cold floors
- The floor cover consisting of 100% polyurethane (flexible foam) is partly resistant to oil and most chemicals
- Resistant to temperatures from -40 °C up to +80 °C
- Version B1 fire resistant
- Yoga Ergonomie B1 can be passed over (sack trolleys, handcarts, material shuttles etc.)
- Easy to clean



Specifications

Sizes: 65 x 95 cm, 65 x 185 cm, 95 x 125 cm, 95 x 185 cm

Special sizes and shapes on request

Thickness: 14 mm Weight: 5,0 kg/m² Color:



Polyurethane

Material: Hardness: 30° Shore A +/- 5 Surface: closed/raised dome

Additional properties

Flame-resistance:

fire resistant (B1)

Chemical-resistance:

partly resistant to chemicals and oils

(ask for test samples)

Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

Yoga Ergonomie ESD















Applications

Ideal for use at industry workplaces where a reliable elimination of electrostatic charging is required.

The benefits at a glance

- Ideal for floors where a dry, anti-skid and non-slip surface is desired
- Ideal physiological cushioning thanks to raised domes on the upper surface
- Bevelled edges to reduce trip hazards
- Has a noise-absorbing effect and reduces the impact-sound level in the areas of use.
- The 14 mm thick matting effectively insulates against cold floors
- The floor cover consisting of 100 % polyurethane (flexible foam) is partly resistant to oil and most chemicals
- Resistant to temperatures from -40 °C up to +80 °C
- Yoga Ergonomie can be passed over (sack trolleys, handcarts, material shuttles etc.)
- Easy to clean

Specifications

Sizes: 65 x 95 cm, 65 x 185 cm, 95 x 125 cm, 95 x 185 cm

Special sizes and shapes on request

black

Thickness: 14 mm

Weight: 5.0 ka/m² Color:



Material: Polyurethane Hardness: 30° Shore A +/- 5 closed/raised dome Surface: Accessories: grounding cable

Additional properties

Flame-resistance:

DIN 4102 B2

Chemical-resistance:

partly resistant to chemicals and oils

(ask for test samples)

Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

V10 (DIN 51130)

Conductive: DIN IEC 61340-4-1 /

ESD 1 x 105 - 107 Ohm

Yoga Ergonomie B1 + ESD















Applications

Ideal for use at industry workplaces, at ESD workplaces or at production plants of sensitive devices.

The benefits at a glance

- Ideal for floors where a dry, anti-skid and non-slip surface is desired
- Ideal physiological cushioning thanks to raised domes on the upper surface
- Bevelled edges to reduce trip hazards
- Has a noise-absorbing effect and reduces the impact-sound level in the areas of use
- The 14 mm thick matting effectively insulates against cold floors
- The floor cover consisting of 100% polyurethane (flexible foam) is partly resistant to oil and most chemicals
- Resistant to temperatures from -40 °C up to +80 °C
- Combined ESD+B1 version
- Yoga Ergonomie can be passed over (sack trolleys, handcarts, material shuttles etc.)
- Easy to clean

Specifications

Sizes: 65 x 95 cm, 65 x 185 cm, 95 x 125 cm, 95 x 185 cm

Special sizes and shapes on request

Thickness: 14 mm Weight: 5.0 ka/m²

Color:



black

Material: Polyurethane Hardness: 30° Shore A +/- 5 Surface: closed/raised dome Accessories: grounding cable

Additional properties

Flame-resistance:

fire resistant (B1)

Chemical-resistance:

partly resistant to chemicals and oils

(ask for test samples)

Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

V10 (DIN 51130)

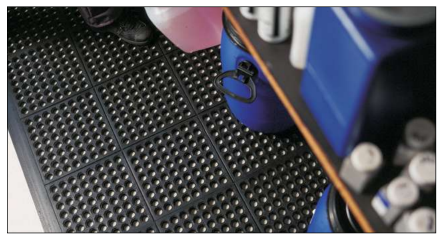
Conductive: DIN IEC 61340-4-1 /

ESD 1 x 105 - 107 Ohm

Ergonomic, with perforated surface



Yoga Allround















Applications

Ideal for the industry workplace where drainage of liquids is required.

The benefits at a glance

- Ideal for floors where a dry, anti-skid and non-slip surface is desired
- The individual mats can be easily connected and made to fit your coverage requirements
- Has a noise-absorbing effect and reduces the impact-sound level in the areas of use
- The 15 mm thick workplace flooring insulates against cold floors
- In combination with edging including corners, the floor cover can be passed over (sack trolleys, handcarts etc.)
- The mats are easy to cut into shape and thus can be individually adapted to the circumstances
- Easy to clean

Specifications

Sizes: 90 x 90 cm

Thickness: 15 mm Weight: 8,4 kg/m²

Color:



Material: rubber Surface: perforated

Accessories: edging with corner / black or yellow

96,5 x 6,5 cm

Additional properties

Flame-resistance:

Chemical-resistance:

Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

Yoga Hygien NBR















Applications

Ideal for all work areas where special hygiene is required. Designed specifically for use in the food processing industry, in the commercial sector and in commercial kitchens.

The benefits at a glance

- Good standing comfort
- Bevelled edges to reduce trip hazards
- Resistant to animal fats, chemicals and oils in case of short-term exposure
- Very well accessible and easily passable
- Perforated surface allows the expiration of liquids
- Anti-skid and non-slip surface

Specifications

Sizes: 90 x 150 cm

Special sizes and shapes on request

Thickness: 13 mm **Weight:** 8,0 kg/m²

Color:



red

Material: Nitrile rubber Surface: perforated

Additional properties

Flame-resistance:

Chemical-resistance:

resistant to animal fats, chemicals and oils in case of short-term exposure

(please ask for test samples)

Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

Yoga Hygien NR















Applications

Ideal for all working areas where drainage of liquids is required.

The benefits at a glance

- Good standing comfort
- Bevelled edges to reduce trip hazards
- Very well accessible and easily passable
- Perforated surface allows the expiration of liquids
- Small parts such as screws or chips fall through it
- Anti-skid and non-slip surface

Specifications

Color:

Sizes: 90 x 150 cm

Thickness: 13 mm Weight: 7,5 kg/m²



Material: rubber Surface: perforated

Additional properties

Flame-resistance:

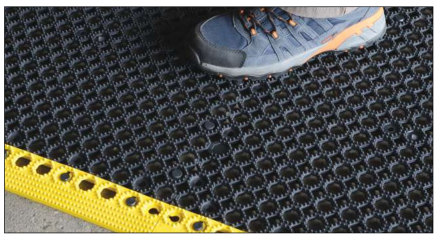
Chemical-resistance:

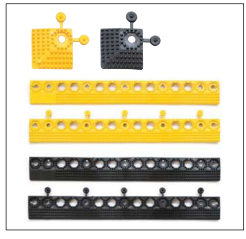
Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

Yoga Grid















Applications

Suitable for moist, wet and dry working areas.

- indoor and outdoor use
- Order-picking, packet-assembly workplaces and assembly stations
- terraces, cold stores

The benefits at a glance

- Ideal for floors where an anti-skid and non-slip surface is desired
- Resistant to UV radiation, acids and alkaline solutions
- Easy drainage from water and other fluids
- The 16 mm thick floor grate insulates against cold floors
- Has a noise-absorbing effect and thus reduces the impact-sound level
- Resistant to temperatures from -23 °C up to +60 °C
- Withstands mechanical loads and is extremely wear-resistant
- Individual modules: well suitable for large areas as well
- Easy to clean

Specifications

Sizes: 50 x 50 cm Thickness: 16 mm Weight: 4,3 kg/m² Color:



black

Material: Polyvinyl chloride (PVC)
Hardness: 55 ° Shore A +/- 5
Surface: open/pimpled

Accessories: edging with corner / black or yellow

Additional properties

Flame-resistance:

Chemical-resistance:

resistant to most chemicals, oils and fats (please ask for test samples)

Maximum slip-resistance:

very good / R12 (DIN 51130)

Effective drain-through and aeration:

Yoga Roll















Applications

Yoga Roll has been developed for workstations which may involve liquid or oil spillage.

The benefits at a glance

- Ideal for floors where a dry, anti-skid and non-slip surface is desired
- Resistant to UV radiation (except red flooring), acids and alkaline solutions, corrosion-proof
- The floor grate made of 100 % PVC is completely colored
- Representative design and easy handling
- Easy drainage from water and other fluids
- The 15 mm thick floor grate insulates against cold floors
- Has a noise-absorbing effect and thus reduces the impact-sound level
- Resistant to temperatures from -23 °C up to +60 °C
- The floor grate can be passed over by sack trolleys and lift trucks
- Withstand pressure and mechanical loads
- Easy to cut to size to adapt to any working place
- Easy to clean

Specifications

Color:

Material:

Sizes: 60/91/122 cm x max. 10 m

Thickness: 15 mm Weight: 7,7 kg/m²





red

Polyvinyl chloride (PVC)

Hardness: 80° Shore A +/- 5 Surface: open/profiled

Accessories: connector clips, floor hooks,

edging strips

Additional properties

Flame-resistance:

Chemical-resistance:

resistant to oil and chemicals in case of short-term exposure (please ask for test samples)

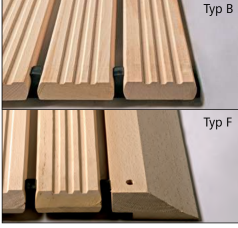
Maximum slip-resistance:

very good / R11 (DIN 51130)

Effective drain-through and aeration:

Yoga Holzrost















Applications

Yoga Holzrost is suitable for use in dry and wet areas:

- Before milling and cutting machines and CNC centres.
- Wherever the work involves metal and wood chips

The benefits at a glance

- The timber grate is made of ribbed beech wood. The individual strips of wood are connected using a PVC-coated steel cable; zinc-plated threaded bolts with hexagon socket screws are used as closure.
- Thanks to its rubber bases on the bottom, the stress on the spine and the entire musculature is reduced when standing
- The ribbed strips of wood have a slip-resistant effect.
- Metal filings and wood shavings pass between the profiles
- The timber grate resistant to oil and chemicals can be integrated into various working areas
- The floor can be cleaned comfortably by rolling up the grate
- Withstands pressure and mechanical loads
- In combination with access wedges, the timber grate can be passed over by floor conveyors as well

Specifications

Sizes: 80/100/120/150 cm x max. 10 m Special sizes and shapes on request

Thickness: 35 mm (standard height)

45/55/70/100 mm (special height)

Weight: 15,1 kg/m²

Color: beech

beech wood

Material: beech wood Surface: open/ribbed

Typ B: without profile strips and bevel Typ F: 2 profile strips (broadsides)

1 bevel (long side)

Additional properties

Flame-resistance:

Chemical-resistance:

resistant to oil, gasoline and most chemicals (please ask for test samples)

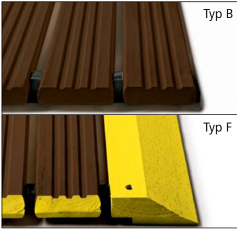
Maximum slip-resistance:

very good / R11 (DIN 51130)

Effective drain-through and aeration:

Yoga Holzrost GL















Applications

Yoga Holzrost is suitable for use in dry and wet areas:

- Before milling and cutting machines and CNC centres.
- Wherever the work involves metal and wood chips

The benefits at a glance

- The timber grate is made of dark stained beech wood. The individual strips of wood are connected using a PVC-coated steel cable; zinc-plated threaded bolts with hexagon socket screws are used as closure.
- The special treatment of wood increases the resistance to fluids & dirt
- Thanks to its rubber bases on the bottom, the stress on the spine and the entire musculature is reduced when standing
- The ribbed strips of wood have a slip-resistant effect.
- Metal filings and wood shavings pass between the profiles
- The timber grate resistant to oil and chemicals can be integrated into various working areas
- The floor can be cleaned comfortably by rolling up the grate
- Withstands pressure and mechanical loads
- In combination with access wedges, the timber grate can be passed over by floor conveyors as well

Specifications

Sizes: 80/100/120/150 cm x max. 10 m Special sizes and shapes on request

Thickness: 35 mm (standard height)

45/55/70/100 mm (special height)

Weight: 15,1 kg/m² Color:

dark stained heech

Material: beech wood Surface: open/ribbed

without profile strips and bevel Typ B: Typ F: 2 profile strips (broadsides)

1 bevel (long side)

Additional properties

Flame-resistance:

Chemical-resistance:

resistant to oil, gasoline and most chemicals (please ask for test samples)

Maximum slip-resistance:

very good / R11 (DIN 51130)

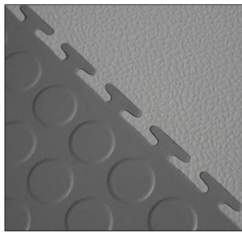
Effective drain-through and aeration:

Wall-to-wall floor covers



Yoga Tile















Specifications

Color:

Sizes: 50 x 50 cm Thickness: 7 mm

Weight: ca. 9,0 kg/m²



Surface: closed/smooth or raised disk Material: Polyvinyl chloride (PVC)

Hardness: 89-92° Shore A

Accessories: edging strips with or without corner

Applications

Areas of use with high foot traffic and heavy load traffic such as fork lifts, industrial plants, warehouses, garages, workshops, fairs or showrooms.

The benefits at a glance

- 10-year warranty
- Ideal for large areas where a slip-resistant floor is required
- Extremely wear resistant
- ESD version available (BS EN 61340-5-1:2007 & IEC 61340)
- Resistance to most common chemicals
- Insulates against cold floors and sound-absorbing
- Individual design of the tiles with logo possible
- Connection of the individual elements with a open puzzle joint
- Withstands pressure and mechanical loads
- Recyclable

Additional properties

Flame-resistance:

fire resistant Bfl-S1 (DIN 13501)

Chemical-resistance:

resistant to most chemicals (please ask for test samples)

Maximum slip-resistance:

good / R10 (DIN 51130)

Yoga Tile Schiefer











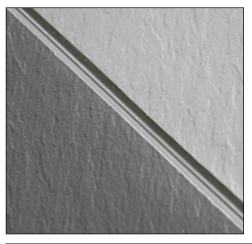




For indoor areas as widespread installation in warehouses, factories, workshops, Schools, sports club, showrooms or retail stores.

The benefits at a glance

- 10-year warranty
- Ideal for large areas where a slip-resistant floor is required
- Extremely wear resistant
- Resistance to most common chemicals
- Insulates against cold floors and sound-absorbing
- Withstands pressure and mechanical loads
- Recyclable
- Hidden joint / connection



Specifications

Sizes: 50 x 50 cm

Thickness: 6 mm

Weight: ca. 8,0 kg/m²

Color:



antracite

Material: Polyvinyl chloride (PVC)
Hardness: 89-92 ° Shore A
Surface: closed/Slate look

Additional properties

Flame-resistance:

fire resistant Bfl-S1 (DIN 13501)

Chemical-resistance:

resistant to most chemicals (please ask for test samples)

Maximum slip-resistance:

good / R9 (DIN 51130)

Effective drain-through and aeration:

_

Yoga Rost





Applications



Order-picking, packet-assembly and assembly workplaces

shop floors, commercial kitchens, cold stores











Sizes: 30 x 30 cm Thickness: 14 mm Weight: 3,4 kg/m²

Color:









green, silver, blue, red, black

Material: Polypropylene (PP) Surface: open/perforated

Accessories: Edging strips, expansion strips, corner and disassembly tool

The benefits at a glance

 Yoga Rost consists of individual loose tiles with perforated pattern which can be put together very easily to form a wall-to-wall floor covering

• Heavy industry, automotive engineering, warehouses, upper decks of ships, exhibition stands,

• Can be used for all floors where a dry, slip-resistant surface is desirable

Moist, wet and dry working areas, as well as outdoor and indoor areas:

• Wet rooms, laundry rooms, changing and shower rooms, swimming pools

- Representative design and easy handling
- Has a noise-absorbing effect and thus reduces the impact-sound level
- The 14 mm thick floor grate insulates against cold floors
- Resistant to temperatures from -18°C up to +60°C
- The floor grate consisting of 100 % polypropylene is resistant to UV light, oil, gasoline and most chemicals
- In combination with corners and edge strips, the flooring allows cargo transport and resists loads of up to 220 t/m²

Additional properties

Flame-resistance:

CE EN 14041

Chemical-resistance:

resistant to oil, gasoline and most chemicals (please ask for test samples)

Maximum slip-resistance:

good / R10 (DIN 51130)

Effective drain-through and aeration:

Special floor covers for wet areas



Yoga Soft Step















Applications

Suitable for moist or wet and dry indoor and outdoor working areas:

- Shower and changing rooms, laundry rooms
- As carpet around the barefoot area of pools, saunas and whirlpools

The benefits at a glance

- Ideal for barefoot areas where an anti-skid and non-slip surface is required
- Resistant to chlorine and sea-water, acids and Ikalis solutions
- Completely colored floor cover made of 100 % polyethylene
- Hygienic since produced without pores
- Attractive design, individual colors and easy handling
- Excellent drainage system; easy drainage from water and other fluids
- Good noise absorption
- Resistant to temperatures from -40°C up to +50°C
- The floor grate is easy to cut into shape and thus can be individually adapted to the circumstances
- Easy to clean
- Resistant to UV radiation (except red)

Specifications

Sizes: Mats: 60 x 90 cm Rolls: 60 cm x max. 15 m

Thickness: 9 mm Weight: 2,2 kg/m²

Color:







blue, grey, red, white with black dots,

yellow

Material: Polyethylene Surface: open/profiled

Additional properties

Flame-resistance:

Chemical-resistance:

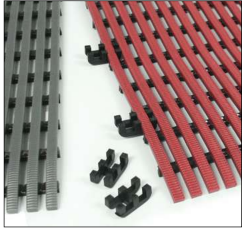
resistant to chlorinated and salt water (please ask for test samples)

Maximum slip-resistance:

DIN 51097 B

Heronrib 2000















Applications

Suitable for moist or wet and dry working areas, but particularly around the swimming pool, in shower and changing rooms as well as in laundry rooms.

The benefits at a glance

- Ideal for barefoot areas where an anti-skid and non-slip surface is required
- Resistant to UV radiation (except red) and alkaline solutions
- Completely colored floor cover made of 100 % PVC; hygienic since produced without pores
- Excellent drainage system; easy drainage from water and other fluids
- Good noise absorption
- Resistant to temperatures from -23 °C up to +60 °C
- Loose laid
- Withstands pressure and mechanical loads
- Easy to cut to size to adapt to any working place
- Easy to clean

Specifications

Sizes: 50/100 cm x max. 10 m

Thickness: 10 mm **Weight**: 5,5 kg/m²

Color:







orev

Material: Polyvinyl chloride (PVC)
Surface: open/profiled
Accessories: bridging connector

Additional properties

Flame-resistance:

Chemical-resistance:

resistant to chlorinated and salt water (please ask for test samples)

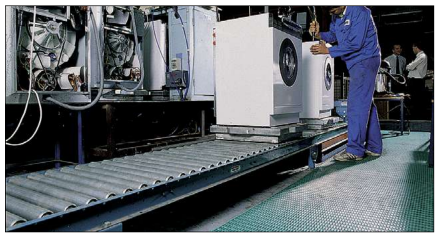
Maximum slip-resistance:

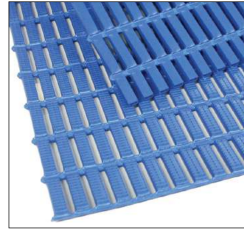
nach DIN 51097 C

Effective drain-through and aeration:

_

Heron Floorline















Applications

Suitable for moist or wet and dry working areas:

• Can be used as carpet in highly frequented passageways and corridors or as mat for workbenches

The benefits at a glance

- Robust air-cell grid-like floor cover made of 100 % PVC
- Slip-proof property thanks to finely profiled tread
- Corrosion-proof to most oils, resistant to acids and alkaline solutions by short time exposure
- Good noise absorption
- Resistant to temperatures from -23°C up to +60°C
- Loose laid
- Easy to cut to size to adapt to any working place
- Easy to clean

Specifications

Sizes: 60/91 cm x max. 10 m

Thickness: 6 mm Weight: 3,5 kg/m² Color:





red



Material: Polyvinyl chloride (PVC)

Surface: open/profiled

Additional properties

Flame-resistance:

Chemical-resistance:

resistant to oil and most chemicals (please ask for test samples)

Maximum slip-resistance:

very good / R11 (DIN 51130)

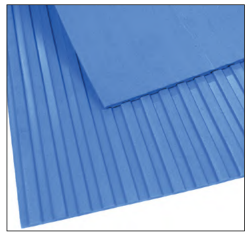
Effective drain-through and aeration:

Special mats for various areas



Yoga Tred















Applications

Suitable for moist or wet and dry working areas:

• Can be used as carpet in highly frequented passageways and corridors or as mat for workbenches

The benefits at a glance

- 4 mm thick, closed floor cover with profiled surface
- Corrosion-proof against UV light and resistant to most alkaline solutions and acids
- Completely colored floor cover made of 100 % PVC
- Easy handling
- Good noise absorption
- Resistant to temperatures from -23 °C up to +60 °C
- Loose laid
- Withstands pressure and mechanical loads
- Easy to cut to size to adapt to any working place
- Easy to clean

Specifications

Sizes: 100 cm x max. 10 m

Thickness: 4 mm Weight: 4,0 kg/m²

Color:





black



grey

Material: Polyvinyl chloride (PVC) Hardness: 80° Shore A +/- 5 Surface: closed/profiled

blue

Additional properties

Flame-resistance:

Chemical-resistance:

resistant to oil and most chemicals (please ask for test samples)

Maximum slip-resistance:

Heron FlexiLine















Applications

Suitable for moist or wet and dry working areas:

• Can be used as carpet in highly frequented passageways and corridors or as mat for workbenches

The benefits at a glance

- 2 mm thick, closed floor cover with grooved surface
- Corrosion-proof against UV light and resistant to most alkaline solutions and acids
- Completely colored floor cover made of 100 % PVC
- Protection of the floor against wear and tear
- Resistant to temperatures from -23 °C up to +60 °C
- Easy to cut to size to adapt to any working place
- Easy to clean

Specifications

Sizes: 100 cm x max. 25 m

Thickness: 2 mm Weight: 2,2 kg/m²

Color:



Material: Polyvinyl chloride (PVC) Hardness: 80° Shore A +/- 5 Surface: closed/ribbed

red

Additional properties

Flame-resistance:

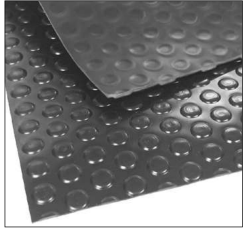
Chemical-resistance:

resistant to oil and most chemicals (please ask for test samples)

Maximum slip-resistance:

Heron FlexiButton







Applications









Specifications

Sizes: 98 cm x max. 20 m

Thickness: 3.3 mm Weight: 4,4 kg/m²

Color:







blue

Material: Polyvinyl chloride (PVC) closed/raised disk Surface:

workbenches

The benefits at a glance

- 3.3 mm thick, closed floor cover with raised disks on the surface
- Corrosion-proof against UV light and oil, resistant to alkaline solutions and acids in case of short-time exposure

• Can be used as carpet in highly frequented passageways and corridors or as mat for

- Completely colored floor cover made of 100 % PVC
- Protection of the floor against wear and tear

Suitable for moist or wet and dry working areas:

- Resistant to temperatures from -23 °C up to +60 °C
- Loose laid
- Withstands pressure and mechanical loads
- Easy to cut to size to adapt to any working place
- Easy to clean

Additional properties

Flame-resistance:

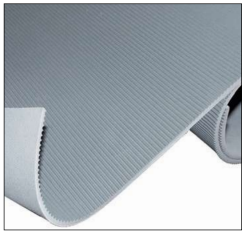
Chemical-resistance:

resistant to oil and most chemicals (please ask for test samples)

Maximum slip-resistance:

Insulation mat















Applications

Suitable for dry working areas:

• Can be used as carpet for highly frequented electric working places or as table mat

The benefits at a glance

- Closed floor covering with smooth or ribbed surface
- Completely colored floor cover made of 100% rubber
- Good noise absorption
- Loose laid
- Withstands pressure and mechanical loads
- Easy to clean

Specifications

Color:

Sizes: 100 cm x max. 10 m

Thickness: 4 mm
Weight: 6,8 kg/m²

6,6 kg/ III



4,5 mm

grey smooth

grey ribbed

Material: rubber

Hardness: 65 ° Shore A +/- 5 **Surface:** closed/smooth or ribbed

Additional properties

DIN EN 60243-1 (VDE 0303) tested by VDE Testing and Cerfification Institut in Offenbach.

Rec. operating voltage

36.000 V

Test voltage:

50.000 V

Fine-ribbed mats













Applications

Suitable for dry work areas:

- As carpet in passageways and corridors
- Can be used as a mat for workbenches

The benefits at a glance

- 3 mm thick, closed floor cover with grooved surface
- Slip-proof floor cover
- 100% SBR rubber
- Protection of the floor against wear and tear
- Loose laid
- Easy to cut to size to adapt to any working place

Specifications

Sizes: 100/120 cm x max. 10 m

Thickness: 3 mm
Weight: 3,2 kg/m²
Color:



black

Material: rubber

Hardness: 80° Shore A +/- 5 **Surface:** closed/ribbed

Additional properties

Flame-resistance:

Chemical-resistance:

Maximum slip-resistance:

Effective drain-through and aeration:

-





Miltex GmbH

Ohmstr. 2 68519 Viernheim Germany

T +49 - 6204 - 70869 - 0 F +49 - 6204 - 70869 - 29 info@miltex.de www.miltex.de