

# >> gymcoustic

OUTSTANDING ACOUSTIC INSULATION AND SHOCK ABSORPTION
FOR FITNESS CENTRES AND FREE-WEIGHT AREAS





Acoustic problems in gyms are a big problem, but avoiding them can be easy. Our Gymcoustic systems are finishing floor solutions offering increasingly high performances and are all applied directly on top of the existing, load-bearing and form-stable subfloors, e.g. concrete, cement bonded screed, meaning they are ideal for renovations and can also be used in new-builds. As well as their technical performance, they respond to the practical challenge of maintaining athletes stability underfoot ensuring that both the gym and its members benefit.

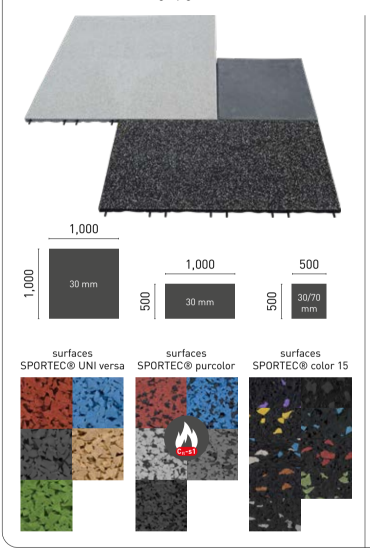


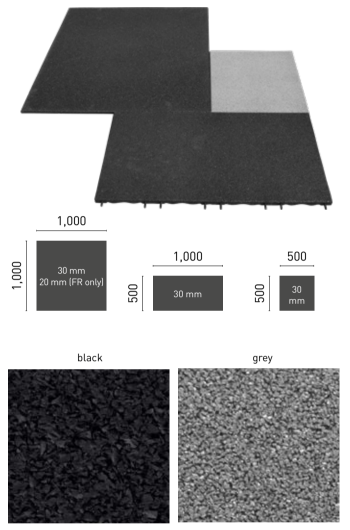


## **SPORTEC®** style

## SPORTEC® base

Whether you prefer a smooth finish or a granular structure to your tiles, both are possible with the SPORTEC® style and SPORTEC® base tiles. Available in 3 dimensions, SPORTEC® style comes with a multitude of colour finish possibilities which include options with a higher fire resistance classification of  $C_{\rm fl}$ -s1. SPORTEC® base tiles can also offer a Cfl-s1 option and is available in a black or grey granular finish.





## Elastic layers 🤜



SPORTEC® team cup X

SPORTEC® shockwave 3D

SPORTEC® supercell DC 2

SPORTEC® elastic layers come in various densities thicknesses and compositions – each with its own unique benefits when used as part of the Gymcoustic system.

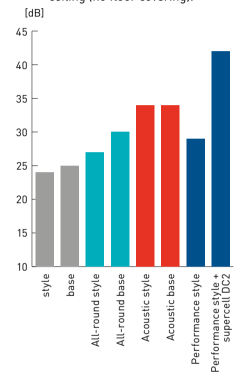






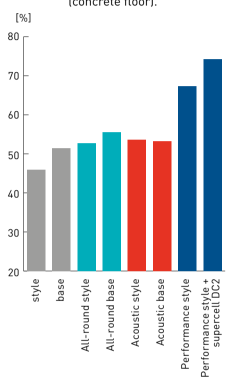
# Impact sound improvement $\Delta L_w$ (DIN EN ISO 10140-3)

The impact sound improvement value  $\Delta L_{\rm w}$  indicates by how many dB the impact sound insulation is improved by the floor covering compared to the raw ceiling (no floor covering).



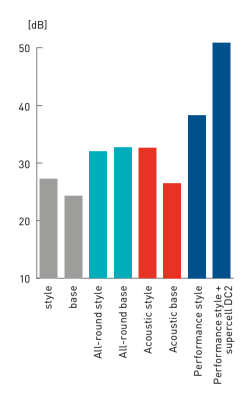
# Shock absorption (DIN EN 14808)

The shock absorption value describes the ability of a floor covering to reduce the force applied by an object when falling. The reference is a rigid floor (concrete floor).



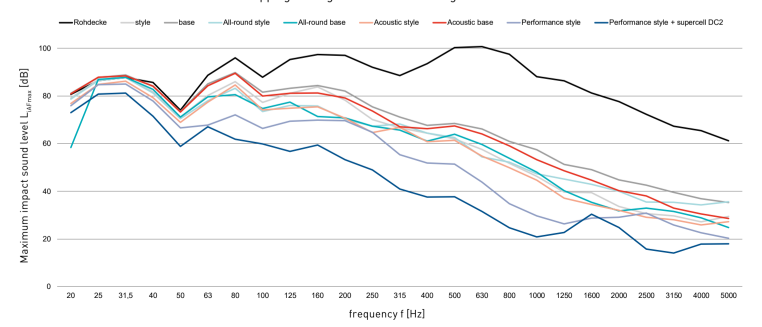
# $\Delta$ $L_{\rm iAFmax}$ 50 kg, 0.5m (in acc. with DIN EN ISO 10140-3)

The  $\Delta$  L<sub>iAFmax</sub> value indicates the improvement of the highest level of the impact vibration compared to the raw ceiling (no floor covering).



#### Acoustic performance of the individual systems

Dropping a 50 kg dumbbell from a height of 0.50 m





— SPORTEC® style 30 mm



Impact sound improvement 24 dB

Shock absorption 46.0 %

 $\begin{array}{ccc} \mathbf{T} & \Delta \ \mathsf{L}_{\mathsf{iAFmax}} \ 50 \ \mathsf{kg} \\ \mathbf{50} & \mathbf{27.2} \end{array}$ 

Impact sound improvement 25 dB

Shock absorption 51.4 %

Δ L<sub>iAFmax</sub> 50 kg **24.3** 

# Gymcoustic All-round Line ささら ++++++



— SPORTEC® base 30 mm — SPORTEC® team cup X 10 mm

Impact sound improvement 27 dB

Shock absorption 52.7 %

T /

Δ L<sub>iAFmax</sub> 50 kg **31.9** 

Impact sound improvement

30 dB

Shock absorption 55.6 %

 $\Delta L_{iAFmax}$  50 kg **32.6** 

## Gymcoustic Acoustic Line さささ++++





Impact sound improvement 34 dB

Shock absorption 53.6 %

Δ L<sub>iAFmax</sub> 50 kg **32.5** 

Impact sound improvement

34 dB

Shock absorption 53.2 %

Performance Line きささ ++++++

 $\begin{array}{ccc} \mathbf{T} & \Delta L_{iAFmax} 50 \text{ kg} \\ \mathbf{26.4} \end{array}$ 

## Performance Line



SPORTEC® style 70 mm

SPORTEC® supercell DC2 20 mm

Impact sound improvement 29 dB

Shock absorption 67.3 %

**T** Δ L<sub>iAFmax</sub> 50 kg **38.2** 

Impact sound improvement 42 dB

Shock absorption 74.3 %

**T**  $\Delta L_{iAFmax}$  50 kg **50.7** 







All of our Gymcoustic systems use either our SPORTEC® style or SPORTEC® base tile as the finish layer and the **Basic Line** offers each of these as a stand-alone solution. Quick and easy to install for all areas of the gym where weights are used and available in various colour finishes, these tiles on their own offer acoustic properties of up to 25dB sound reduction.

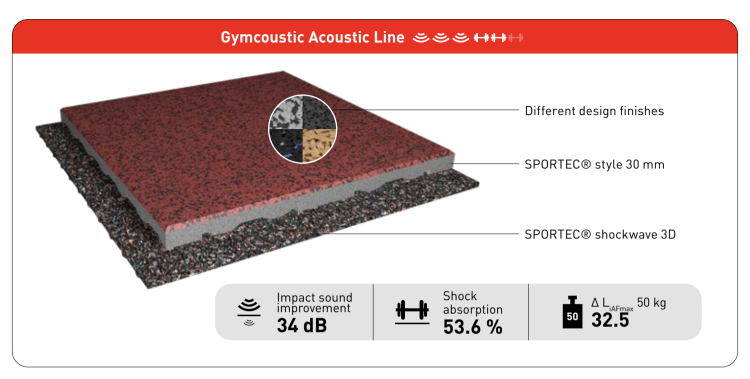






In free-weight and strength areas, extra shock and sound absorption is required, the **All-round Line** includes our SPORTEC® team cup X as an additional shock absorbing base layer. Economical and effective, the combination of different product densities improves acoustic and vibration reduction performance and provides additional protection for the sub-base.

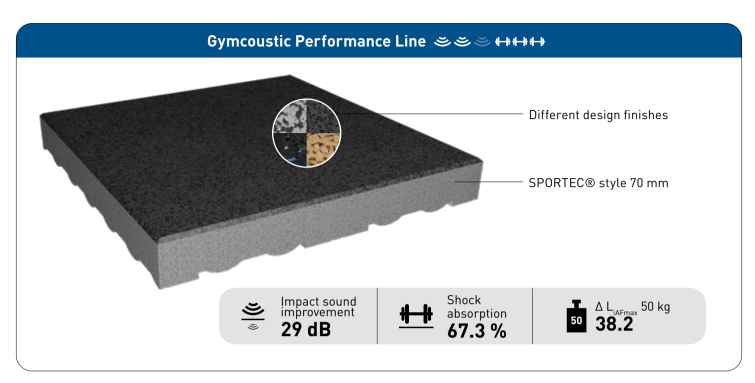


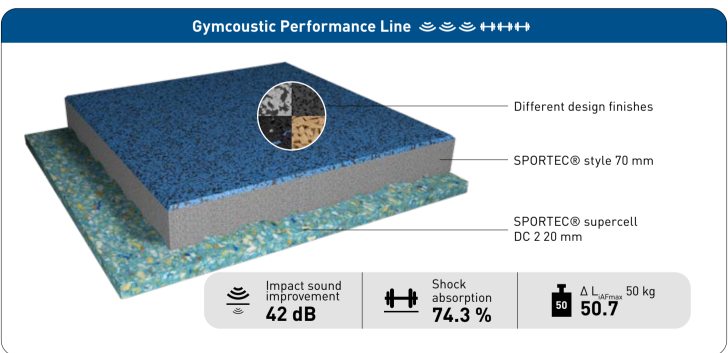




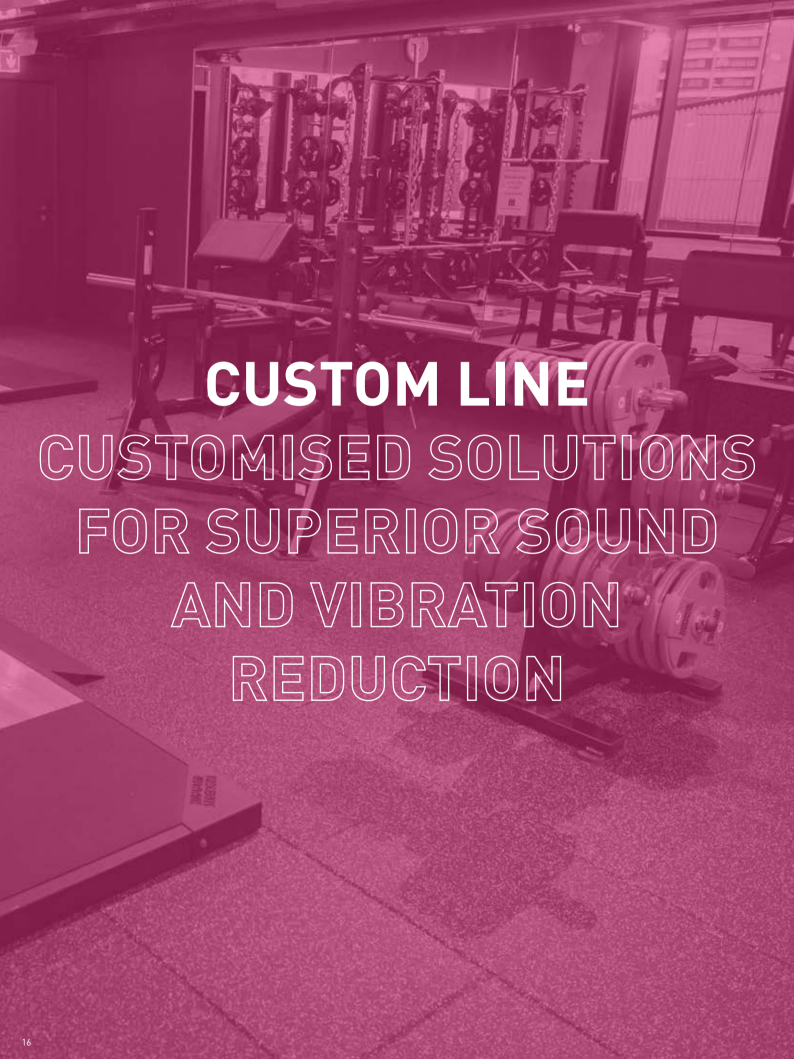
Especially designed for gyms that need to solve acoustic problems and avoid problems with their neighbours, the **Acoustic Line** includes our especially developed SPORTEC® shockwave 3D acoustic underlay. As well as reducing noise, these steady and supportive flooring systems enable members to push the limits of their heavy-weight workout in the knowledge that they are not wasting energy or risking safety.



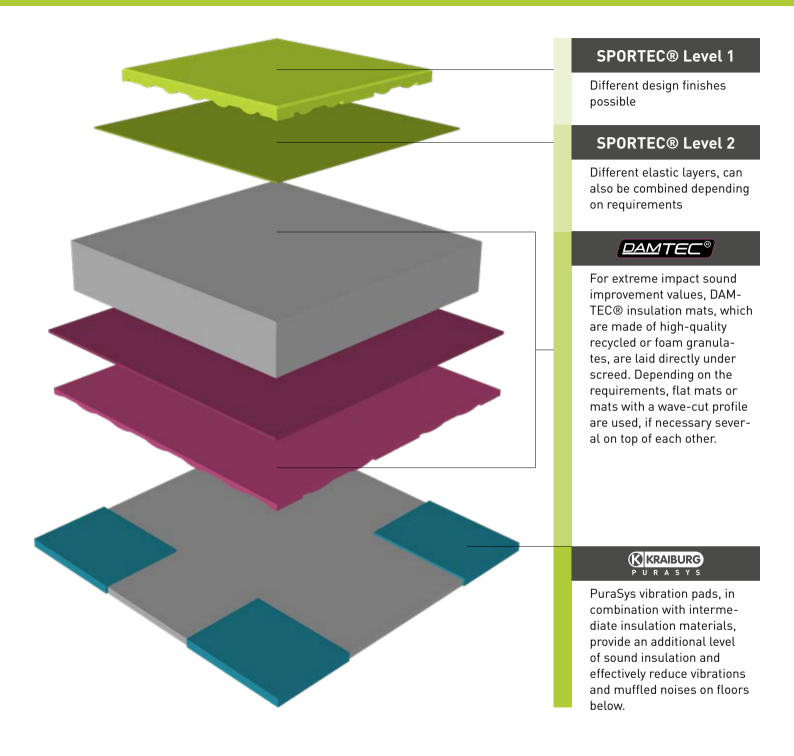




If you want the ultimate high-performance finishing floor system for your gym, the **Performance Line** is what you need. Extremely good acoustic reduction, unbeatable shock absorption values, additional vibration damping and reassuring finishing floor stability are all combined in these solutions.







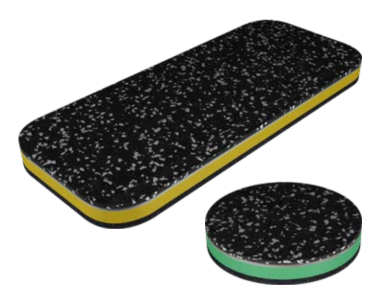
For gyms with extremely challenging acoustic and vibration problems, work under screed may be required. The Gymcoustic **Custom Line** brings together a synergy of three brands from the KRAIBURG Group (SPORTEC® fitness flooring, DAMTEC® acoustic underlays and PuraSys vibration pads) and various combinations of these product ranges can help to resolve the most problematic project issues. Depending on the requirements, we can put in touch with responsible team so that they can develop solutions and discuss the various options with you and your acoustical consultant.

# QUICK & EASY SOUND IMPROVING PADS FOR INSTANT USE

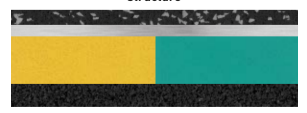


## **SPORTEC® Absorber Pads**

## **OUTSTANDING ACOUSTIC AND VIBRATION ISOLATION FOR CARDIO MACHINES**



## structure



For gyms where a quick solution is required, our SPORTEC® Absorber Pads offer a direct solution to the problem. Simply place them under the machine that is causing the problems (Treadmills, Cardio machines, Powerplates, Strength stations) and eliminate acoustics and vibration problems at their source.

## **Applications**





## **MORE FROM YOUR FLOOR**







## One set consists of these 4 pads:



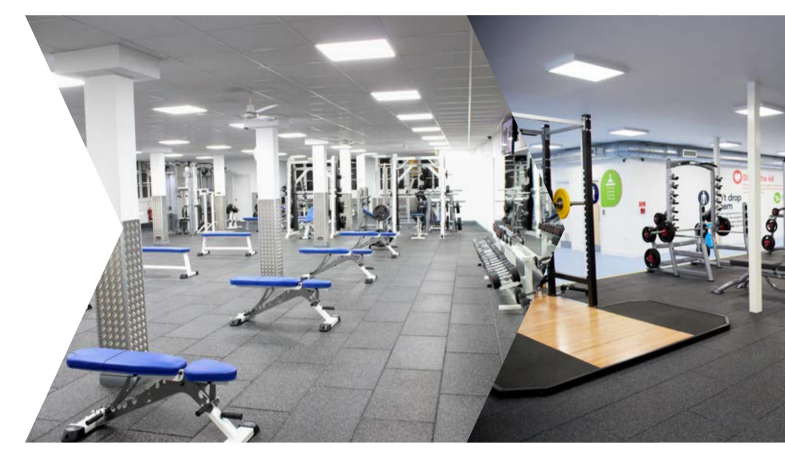


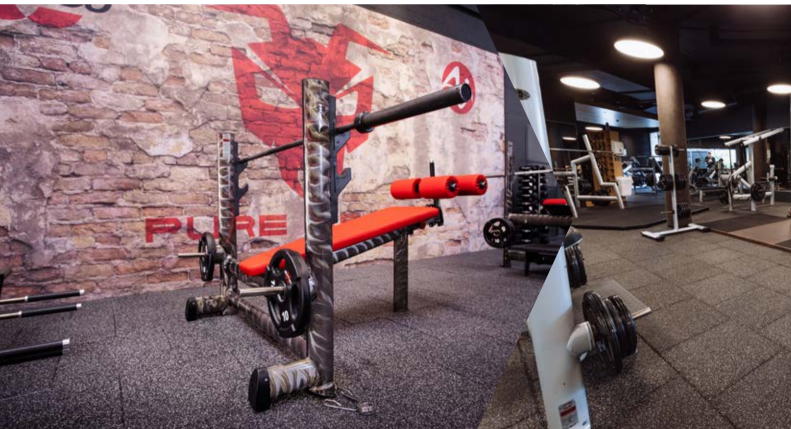




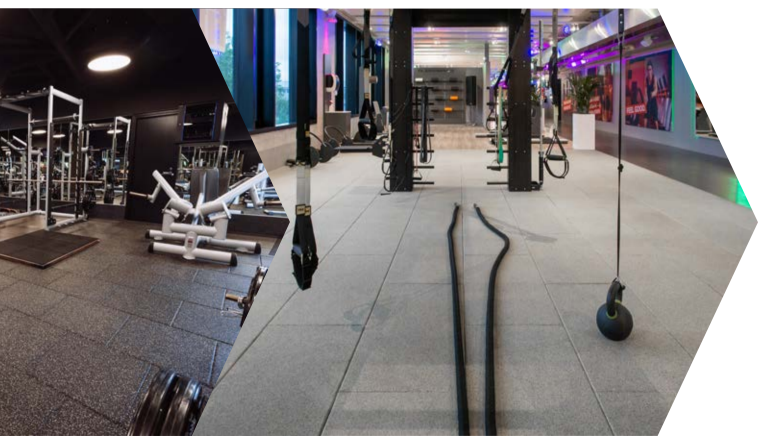
Material	see structure
Colours	surface: SPORTEC® color 15 grey
Dimensions	Front Pads: 380 x 160 x 25.5 mm Back Pads: Ø 150 mm x 25.5 mm (± 1.5 %)
Weight	Front Pads: ca. 2.05 kg/pcs. Back Pads: ca. 0.64 kg/pcs.
Coefficient of friction	> 0.30 μ (DS) (EN 13893)

# **SPORTEC® Reference projects**

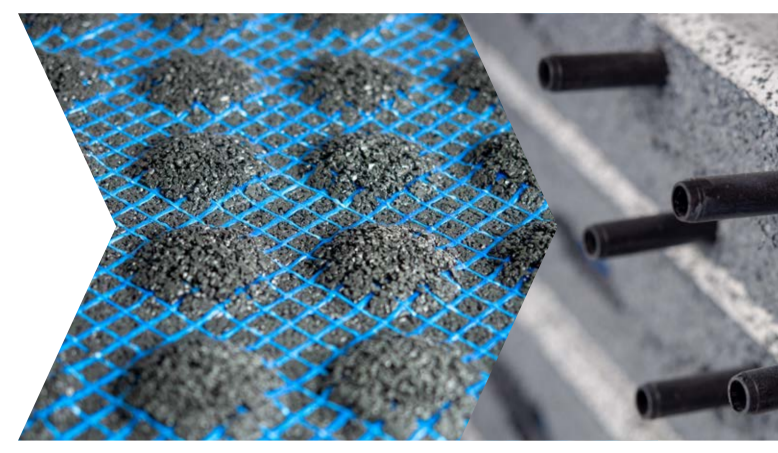


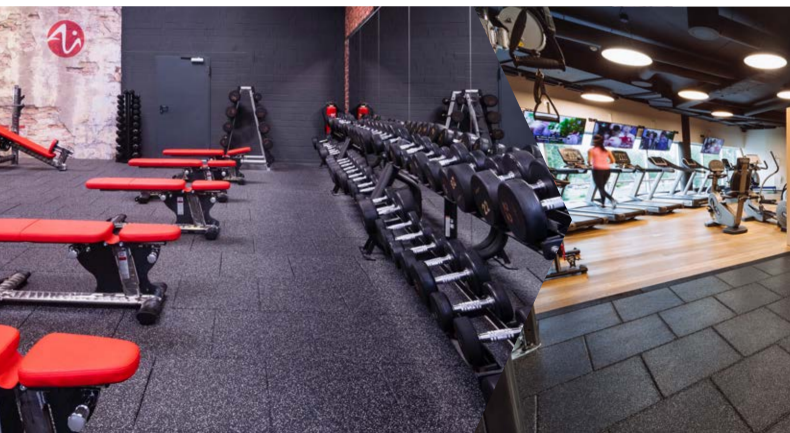


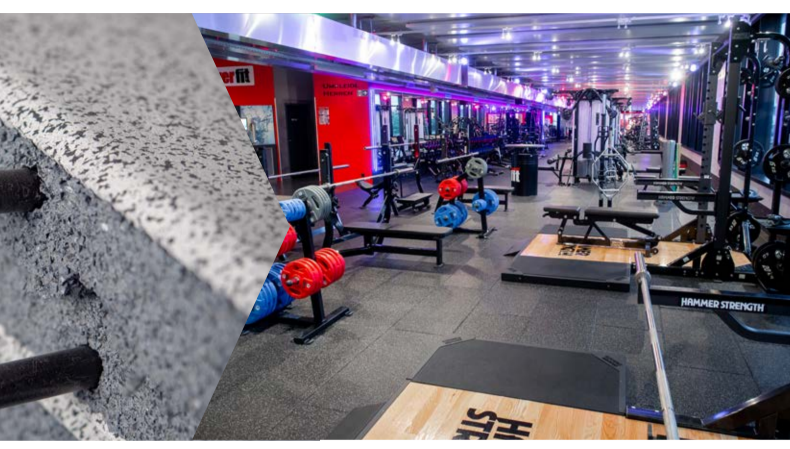


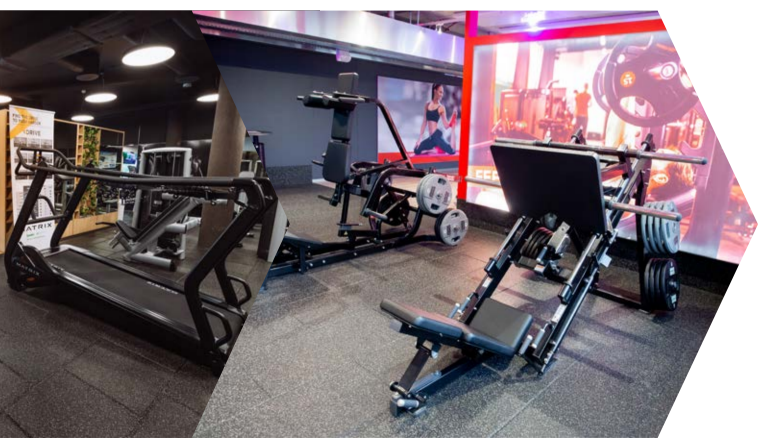


# **SPORTEC® Reference projects**















# **General installation instructions**

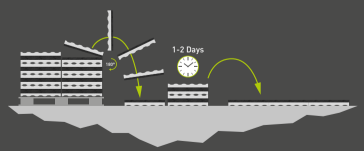
#### Required tools

gloves, measuring tape, cutter, chalk line, jigsaw and rubber hammer for tiles, pressure roller for rolls



#### Acclimatisation

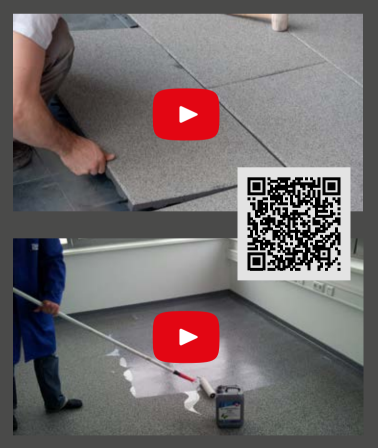
The floor covering should be unstacked from the pallet before laying and stored 1-2 days where it will be laid.



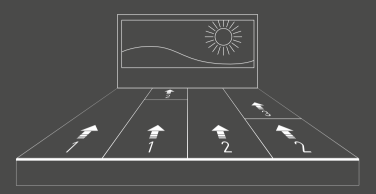
Adhesive (700 g/m²), varnish (100 ml/m²), cleaner (40 ml/m²) Please add the required quantity to your order.

# **Detailed installation instructions for each product** www.kraiburg-relastec.com/sportec/en/downloads

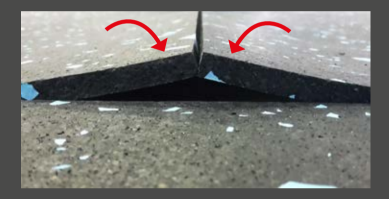
## Installation videos on YouTube



SPORTEC® rolls should always be aligned in the same direction to the brightest part of the room.



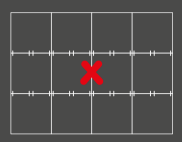
SPORTEC® rolls should be laid with pressure on the butted joints (close to overlapping). No welding or joint filler is required.

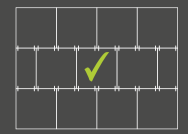


SPORTEC® rolls should be completely glued to the floor. Thicker rolls (from 10 mm thickness) can be fixed with industrial double-sided adhesive tape.



Our slabs are designed for installation without adhesive and should be laid in T-joints. The panels are connected to each other via pre-installed connectors.

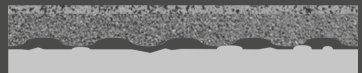




All slabs can be cut with a jigsaw, industrial cutter or table saw.



Slight unevenness of the substrate can be negated as the tiles' substructure compensates for this. Do not hesitate to contact us for more detailed advice.

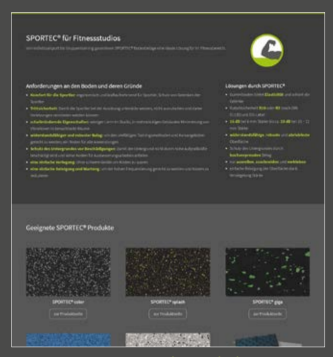




## SPORTEC® website - application overview and tools



www.kraiburg-relastec.com/sportec/en/city



www.kraiburg-relastec.com/sportec/en/applications

In SPORTEC® City you will find an overview of the most important SPORTEC® applications in daily life. You are not into visuals? Of course you will also find a more compact overview of all applications on our website. On the application pages we present detailed information, advantages, suitable products and reference projects.



www.kraiburg-relastec.com/sportec/en/room-designer

Plan your room with the colour of your choice! Select the photo that best suits your application and change the colours of the SPORTEC® product in the picture.



www.kraiburg-relastec.com/sportec/en/color-mixer

Create your own SPORTEC® variant floor covering. Choose up to 5 different colours from our EPDM colour palette and adapt the design to your wishes.

# ENVIRONMENTAL MANAGEMENT AT KRAIBURG RELASTED

FROM OLD TYRES TO TOP-QUALITY FINISHED PRODUCTS



# Recycling of 85.000t old tyres

Every year, we process and recycle about 85,000 tons of old tyres, closed-cell rubber and rubber production scrap.



# Fully recyclable products

All products are fully recyclable and are returned to the production process without any loss of quality.



#### CO, savings

In Germany alone, 400,000 tonnes of CO<sub>2</sub> can be saved annually by using used tyre granulates instead of new rubber materials.



# Environmentally friendly production

We invest in innovative and environmentally friendly production methods and technologies. There is a PV system on our administration building.



# Control of suppliers

Our suppliers are subject to constant monitoring with regard to environmental protection.



# Environmentally friendly way of working

All employees of KRAIBURG Relastec undertake to implement sustainable practices in their daily work and to protect the environment wherever they can.



# Review of the products and further development

Our products are subject to continuous quality testing and further development, whereby environmental concerns are given priority. We are always on the lookout for even more environmentally friendly alternatives that enable us to further reduce emissions and protect resources.



## Environmental protection as a main strategic task

We are convinced that sustainable growth is only achievable, if we meet our responsibilities towards the environment. KRAIBURG Relastec has therefore adopted a very simple policy: Protecting the environment is part and parcel of what we do every day!



# Member of NEW LIFE initiative

The declared aim of NEW LIFE is to demonstrate the advantages of recycled products from End-of-Life Tires (ELT) to the media, politicians and the general public and to motivate them to act sustainably.

More information: www.initiative-new-life.de/en

# **MORE FROM YOUR FLOOR**



Sports flooring and elastic layers

made from rubber granules

KRAIBURG Relastec GmbH & Co.KG Fuchsberger Straße 4 · D-29410 Salzwedel

No liability accepted for errors or omissions. Subject to changes without prior notice.  $\ensuremath{\mathbb{O}}$  KRAIBURG Relastec GmbH & Co. KG 2021













