



TVS Sports Surfaces

FITNESS FLOORING SPECIALISTS

PERFORMANCE SURFACES & ELASTIC LAYERS
for indoor sports and leisure facilities



Protection and safety in sports. **SPORTEC[®]**



CASE STUDY

TVS KEEPS THE NOISE DOWN AT THE GYM GROUP'S BUSY READING SITE

Client Profile:

The Gym Group consists of over 65 fitness clubs throughout the UK, offering members round the clock fitness at affordable prices. Despite low membership rates the specification of clubs is high.

The Challenge:

The gym was located in a shopping mall with retailers, cafes and restaurants nearby. On this occasion the challenge was to minimise any noise and vibration disturbance, caused by falling objects such as barbells, dumbbells and kettle-bells, to tenants operating in other areas of the building. The long-term protection of the subfloor was also important to the landlord. Secondary to this, a highly resilient, non-slip and cushioned surface suitable for functional training activities was required for gym members to workout safely.

TVS Solution:

TVS were appointed as the preferred contractor because a high quality, cost-effective and proven flooring solution was specified. Heavy-duty, interlocking **SPORTEC® Style** tiles were fitted over acoustically tested and shock-absorbing layers in the heavy lifting area of the gym. This build-up of material is unique to TVS and specifically engineered to control noise and vibration in this type of environment. In the gym space designated for functional training activities **SPORTEC® Color-15** was ideal as this material provides long-term protection to the subfloor as well as a safe surface to train on. TVS Sports Surfaces are a leading supplier of performance surfaces and elastic layers. Materials are frequently used in sports, leisure and playground facilities.



TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SPORTEC® floor coverings

PRACTICAL, ELEGANT AND PROTECTIVE FLOORING FOR INDOOR SPORTS FACILITIES

SPORTEC® floor coverings made from top-quality recycled rubber tyre and EPDM colour granules are extremely sturdy, easy to clean and water-repellent. As they are very comfortable to walk on and absorb footfall and room noise, **SPORTEC® floor coverings** are the ideal solution for a wide range of applications in commercial and residential buildings.

Available in a variety of attractive colours, **SPORTEC®** allows for personalized floor design. **SPORTEC®** rubber floor coverings bring comfort and colour to your business premises, offices, exhibition halls and privately used facilities.

Many **SPORTEC® floor coverings** are available with Cfl-s1 fire certification (tested according EN 13501-1). **SPORTEC®** products also benefit from a VOC omissions rating of A+ in accordance with AFSSET regulations and comply with VOC requirements of DIBt and AgBB.

EPDM colour range

white



eggshell



beige



yellow



bright yellow



dark green



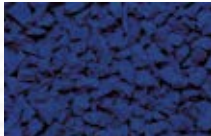
green



bright green



dark blue



blue



bright blue



pink



lilac



bright orange



red



bright red



brown



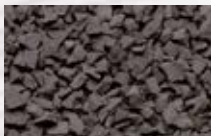
beige brown



dark grey



medium grey



grey



black





SPORTEC® Color

THE RUGGED, ALL-ROUND SOLUTION FOR FITNESS AREAS

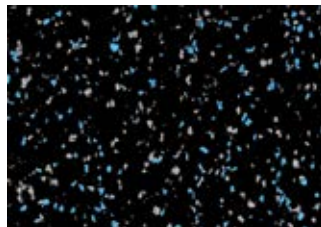
SPORTEC® Color is a rugged, easy-to-clean and water-repellent floor covering material for use in fitness and gym facilities, retail outlets, exhibition halls, equipment storage rooms and ice sports stadiums.

Thanks to its excellent durability and high resistance to mechanical wear, **SPORTEC® Color** is the all-rounder solution for rubber flooring. Choose from our range of colours and hues to create a room that matches your colour scheme, offers great walking comfort and absorbs impact and room noise.

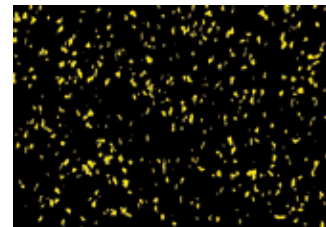
Technical Data

Material	fine-grain recycled rubber tyre granules (black) with 5, 10, 15, 20, 30 or 50% EPDM colour granules, PU-elastomer bonded
Colours	Color-0, 5, 10, 15, 20, 30: black with blue, red, green, grey, blue/grey or bright yellow* Color-50: black with blue, red, grey or beige* [*other colours available on request]
Roll width	1,250mm and 1,500mm (± 1.5%)
Thickness	Color-0, 5, 10, 20, 30, 50: 6*mm (± 0.3mm) Color-15: 4, 5, 6, 8, 10, 12mm (± 0.3mm) [*other thicknesses available on request]
Roll length	length [m] (± 1.5%) / thickness [mm]: 30/4, 24/5, 20/6, 15/8, 12/10, 10/10, 10/12

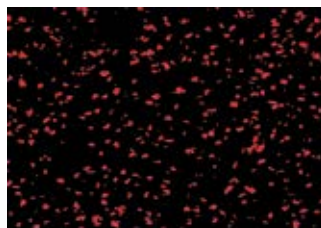
blue-grey



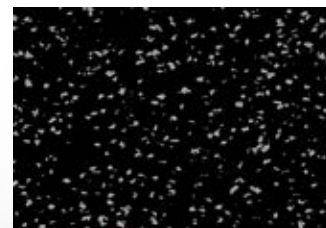
bright yellow



red



grey



SPORTEC® color hues (percentage figure indicates colour share)

Color-0

Color-5

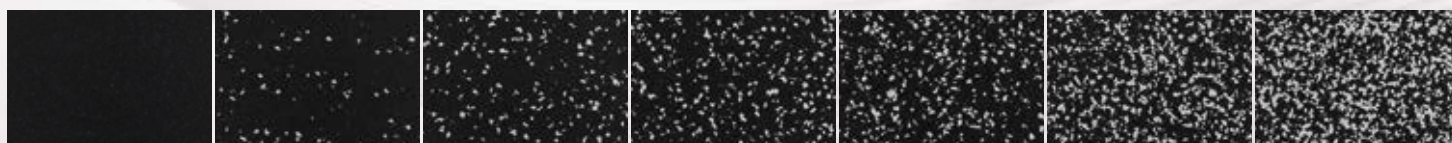
Color-10

Color-15 (standard)

Color-20

Color-30

Color-50



TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.

Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SPORTEC® Giga

EASY-TO-CLEAN, COMFORTABLE AND AESTHETICALLY APPEALING

SPORTEC® Giga offers the same outstanding properties and application options as **SPORTEC® Color**. It is a rugged, easy-to-clean and water-repellent floor covering material for use in fitness and gym facilities, retail outlets, exhibition halls, equipment storage rooms and ice sports stadiums. **SPORTEC® Giga** contains specially developed, extra-large colour granules for mesmerising colour effects. **SPORTEC® Giga** provides an aesthetically pleasing and economical solution for all ranges of sports applications.

Technical Data

Material	fine-grain recycled rubber tyre granules (black) with EPDM colour granules, PU-elastomer bonded
Colours	black with bright blue, bright green or bright yellow
Roll width	1,500mm (± 1.5%)
Thickness	6, 8, 10mm (± 0.3mm) (other thicknesses available on request)
Roll length	length [m] (± 1.5%) / thickness [mm]: 20/6, 15/8, 12/10

bright yellow



bright green



bright blue



TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SPORTEC® Purcolor

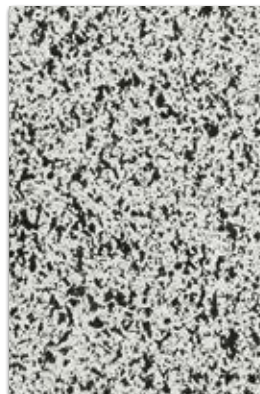
ADD EXTRA COLOUR TO YOUR FLOOR DESIGN AND STAND OUT FROM THE CROWD

SPORTEC® Purcolor is the ideal flooring material for leisure centres, health clubs and other frequently used rooms. Thanks to its strong colours, it can be perfectly matched to the interior design, while offering effective impact and room noise reduction and improved walking comfort. **SPORTEC® Purcolor** can also be used as a surface layer on the **SPORTEC® Style** tile, commonly fitted in free weight areas in gyms.

Other reasons that speak for **SPORTEC® Purcolor** are the easy installation and cleaning of the floor covering.

Technical Data	
Material	15% black EPDM granules and 85% EPDM colour granules, PU-elastomer bonded
Colours	grey, dark grey, blue or red (other colours available on request)
Roll width	1,250mm (± 1.5%)
Thickness	4, 6, 8mm (± 0.3mm) (other thicknesses available on request)
Roll length	length [m] (±1.5%) / thickness [mm]: 30/4, 20/6, 15/8

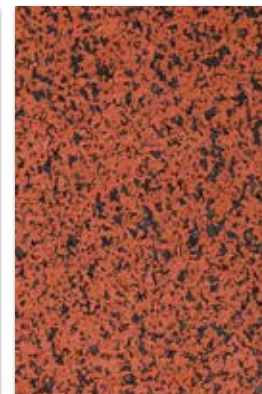
Grey



Dark Grey



Red



Blue



TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT

NEW!

SPORTEC® COLOR MIXER

Mix your favorite colours by yourself!

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



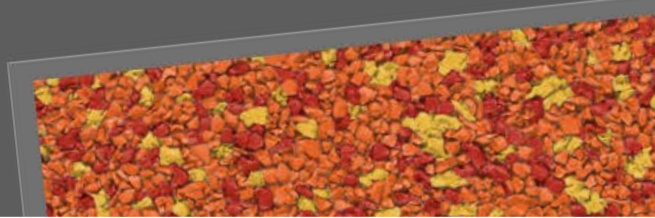
SPORTEC® COLOR MIXER

In this section you can compose your personal color mix. Select the colors you would like to use, have a look at the preview, and decide whether you like the mix or not.

Select your colors:



Your sample: 10% bright yellow
25% bright red
65% bright orange



SPORTEC® Variant

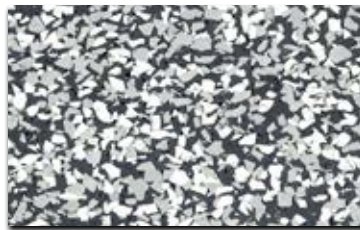
PERSONALISE YOUR FACILITY AND CHOOSE YOUR OWN UNIQUE COLOUR SCHEMES

SPORTEC® Variant floor coverings are available in virtually unlimited colour combinations from the EPDM colour range. You can choose from one of our NEW standard colour mixes (1) or create your own unique flooring using our **SPORTEC® COLOR MIXER** available on our internet site (2)

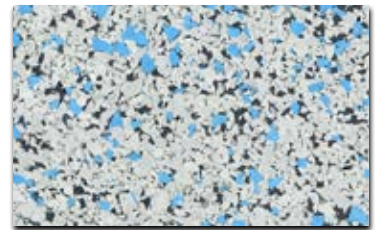
Technical Data

Material	free choice of colour combination from the EPDM colour range, with or without black recycled rubber tyre granule share, PU-elastomer bonded
Colours	as chosen by customer
Roll width	1,250mm (± 1.5%)
Thickness	4 or 6mm (± 0.3mm) (other thicknesses available on request)
Roll length	length [m] (± 1.5%) / thickness [mm]: 30/4, 20/6

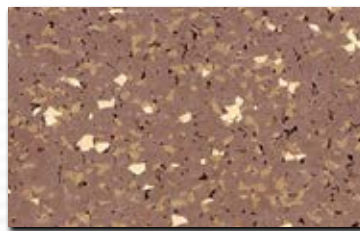
SPORTEC® Variant standard colours (1)



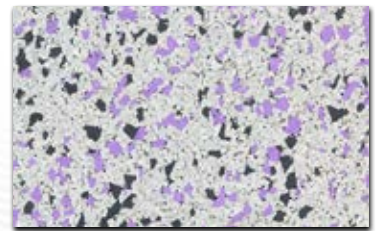
greyscale



blue freckles



choco mix



rocky plum

Example of **SPORTEC® Variant** Individual-Mix 5 colours



(1) Minimum order quantity: 1 roll

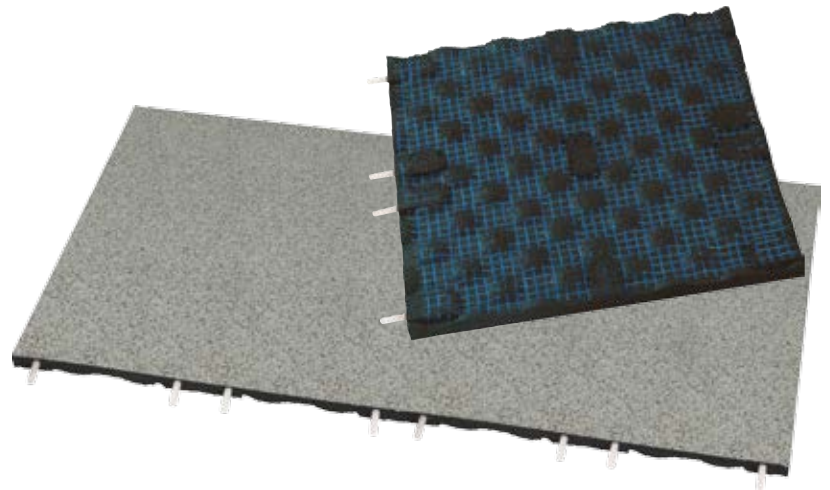
(2) Minimum order quantity: 1 production unit



SPORTEC® Style

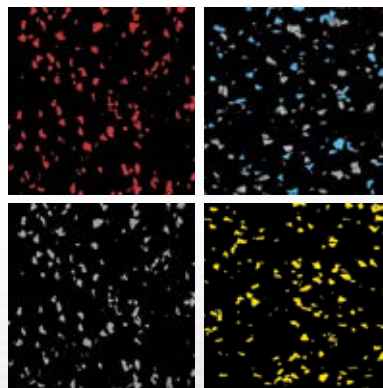
THE IDEAL WEIGHTLIFTING SOLUTION TO PROTECT AGAINST IMPACT SHOCK AND NOISE

SPORTEC® Style protects subfloors from damage by falling heavy objects, e.g. in weightlifting areas of fitness centres or training facilities. Even if not themselves damaged by falling weights, conventional floor surfaces transmit impact shock which often results in serious damage to the concrete subfloor. **SPORTEC® Style** avoids this deep-impact damage while providing outstanding sound deadening as well. Available with **SPORTEC® Color** or **SPORTEC® Purcolor** finishes,



Technical Data

Material	Polyurethane-bonded recycling tyre rubber granules, Surface SPORTEC® Color-15 / Purcolor
Thickness	30 or 40mm (±2mm)
Dimensions	500 x 500mm and 1,000 x 500mm
Colours	different colours
Area weight	approx. 27 kg/m ² (at 30mm thickness) approx. 36 kg/m ² (at 40mm thickness)
Tensile strength	approx. 0.7 N/mm ² (EN ISO 1798)
Elongation at break	approx. 70% (EN ISO 1798)
Temperature resistance	- 30°C to + 80°C



surfaces **SPORTEC® Color-15**
(also available in Color-0)



surfaces **SPORTEC® Purcolor**



SPORTEC® Style Edge and Corner Profiles

PROVIDE A SMOOTH TRANSITION BETWEEN AREAS AND REDUCE THE RISK OF TRIPPING

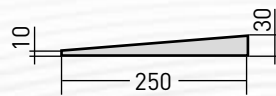
SPORTEC® Style Edge and Corner Profiles are the perfect complement to our **SPORTEC® Style** tiles. With its beveled edges, they provide a smooth and safe transition zone, reducing the risk of tripping when entering or leaving heavy weight areas.



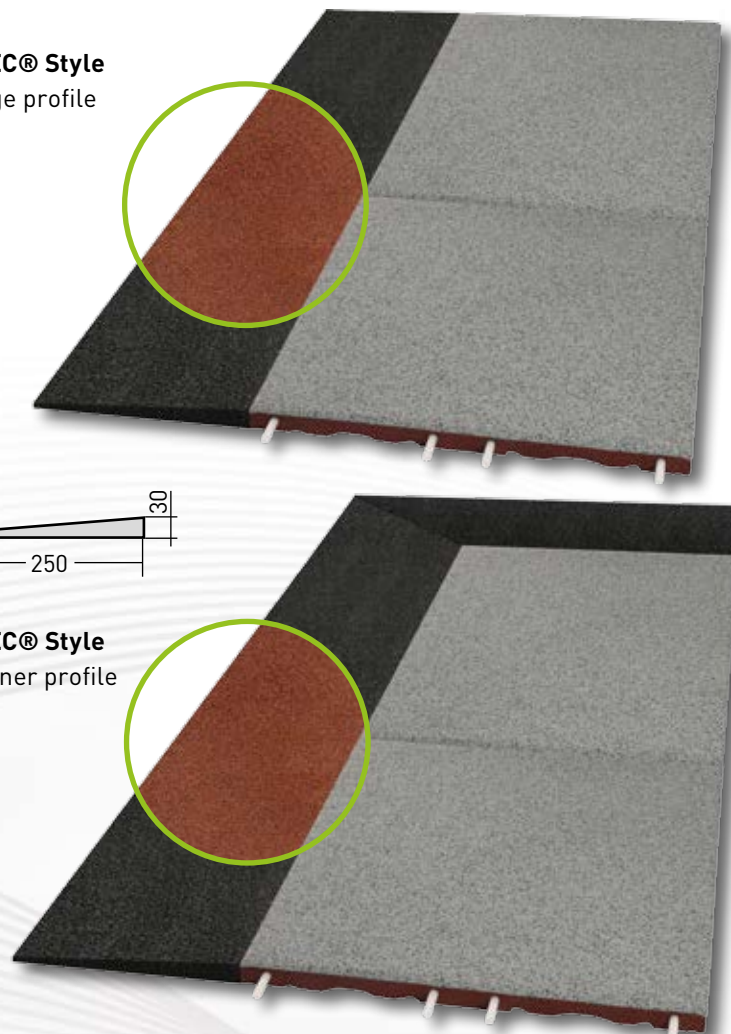
SPORTEC® Style Edge and Corner Profiles have to be glued onto substrate as well as the joints between the profiles with a 1-component PUR adhesive.

We recommend **Ottocoll P83** and **Ottocoll M 500** which are available in black and red.

SPORTEC® Style
with edge profile



SPORTEC® Style
with corner profile



Technical Data

Material	recycled rubber
Thickness	edge/corner profile: 30/10 and 40/10mm tolerances: ± 2mm
Dimensions	edge profile: 1,000 x 250mm corner profile: 1,000 x 250mm tolerances: ± 0.8%
Colour*	black or red

* other EPDM colours available on request

TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SPORTEC® UNI Classic

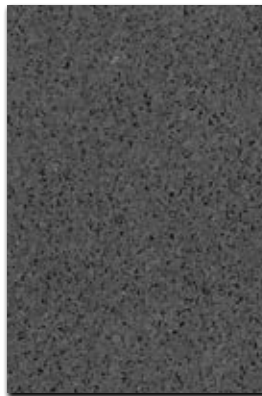
THE IDEAL PERFORMANCE LAYER FOR INDOOR SPORTS HALLS

SPORTEC® UNI Classic has been specifically developed for indoor sports areas. It consists of 100% compressed EPDM rubber and uniform colouring, which allows for the application of high-contrast sports field lines. Thanks to its excellent walking comfort and very good impact and room noise, the flooring is also highly suitable for commercial premises and offices.

Technical Data

Material	fine-grain EPDM colour granules, PU-elastomer bonded
Colours	red, green, blue, dark grey, beige (other colours available on request)
Roll width	1,250mm (± 1.5%)
Thickness	4mm (± 0.3mm) (other thicknesses available on request)
Roll length	length (± 1.5%): 30m

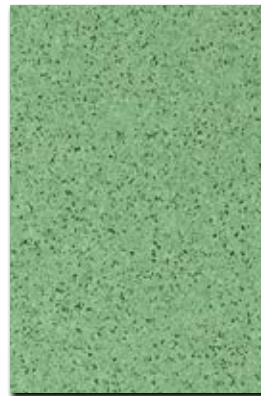
dark grey



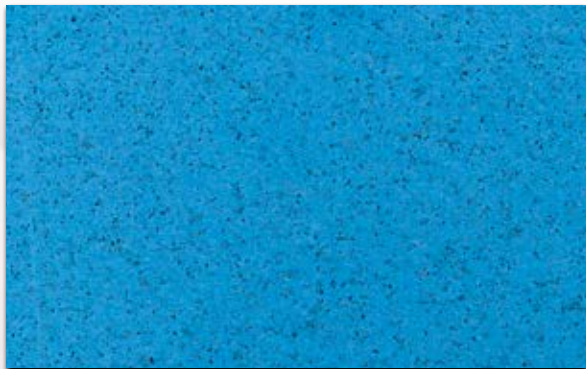
beige



green



blue



TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SPORTEC® UNI Sandwich Classic

PREVENTING INJURY AND DAMAGE TO JOINTS IN INDOOR SPORTS FACILITIES

SPORTEC® UNI Sandwich Classic consists of a technically advanced elastic layer made from **SPORTEC® Standard** material and a tried and tested **SPORTEC® UNI Classic** floor covering. This combination prevents damage to joints and other injuries and is therefore particularly recommended for indoor sports facilities in schools, leisure centres and multi-purpose buildings. Both the elastic layer and the floor covering are supplied in rolls. The two layers are however installed separately. First, the elastic layer is glued to the substructure. After the adhesive has fully cured, the floor covering is glued to the elastic layer.

Technical Data

Material	top layer: Fine-grain EPDM colour granules, PU-elastomer bonded Elastic layer: Fine-grain recycled rubber tyre granules PU-elastomer bonded
Colours	surface layer: dark grey, red, blue, green, beige (other colours available on request) elastic layer: black
Roll width	Top layer: 1,250mm (± 1.5%) Elastic layer: 1,500mm (± 1.5%)
Thickness	top layer: 4mm (±0.3mm) elastic layer: SPORTEC® Standard standard thicknesses (other thicknesses available on request)
Roll length	top layer: 30m (±1.5%) elastic layer: Standard lengths (other lengths available on request)
Compression load*	0.7 N/mm ² (EN 12230)
Elongation at break*	59% (EN 12230)
Wear resistance*	2.9 g (ISO 5470-1)
Colour fastness*	4 (ISO 105-A02)
Friction (dry/wet)*	101/56 (EN 13036-4)
Vertical deformation*	0.6 (EN 14809)
Ball rebound properties*	100% (EN 14877)

Standard colours for top covering:

dark grey



red



blue



green



beige



* according to EN 14877 for UNI Sandwich Classic of thickness 4+4mm

TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SPORTEC® Standard • Trend • Premium • Soft

THE IDEAL UNDERLAY FOR INDOOR SPORTS HALLS AND MULTI-ACTIVITY AREAS

SPORTEC® Standard is a widely used elastic layer for sports and multi-purpose facilities where volleyball, hand ball, basket ball, badminton and tennis are played. Sports floors with an integrated **SPORTEC® Standard** layer are hard-wearing, improve safety and help prevent damage to joints. **SPORTEC® Trend** has been developed on the basis of our all-rounder **SPORTEC® Standard**. The elastic layer consists of a well-balanced combination of closed-cell rubber made from recycled material and fine-grain recycled rubber tyre granules and offers improved shock absorption compared with the standard product. This enhanced elastic layer therefore offers unrivalled flexibility and excellent ball rebound properties, and is easy to install. The **SPORTEC® Premium** elastic layer is made from recycled closed-cell rubber and recycled rubber tyre granules. It has been designed for exceptionally high shock absorption without exceeding the maximum permissible deformation limits (according to EN 14904). **SPORTEC® Premium** therefore offers optimum protection for joints and minimises the risk of injury, which makes it the ideal solution for school sports facilities, leisure centres and multi-purpose sports complexes. **SPORTEC® Soft** is a special mix of fine-grain recycled cellular rubber granules and rubber fibres and has been specially developed as a high performance elastic layer for spike resistant systems. **SPORTEC® Soft** also offers unrivalled shock absorption properties helping to achieve Grade 2 performance levels according to norm EN 14904.

Technical Data

Material	fine-grain recycled rubber tyre granules, PU-elastomer bonded (Trend and Premium with additional closed-cell recycled rubber, Soft : Mix of fine-grain recycled cellular rubber granules and rubber fibres)
Volumetric weight	approx. 770 (Trend approx. 600, Premium , approx. 600, Soft approx. 560 kg/m ³)
Colour	black (Soft : multi-coloured)
Roll width	1,500mm (± 1.5%mm)
Thickness	3, 4, 5, 6, 7, 8, 9, 10, 12, 14mm ⁽¹⁾ (± 0.3mm)
Roll length	Length [m] (± 1.5%) / thickness [mm]: Soft : 15/9, 15/10, 15/12, 15/14 ; Trend, Premium, Standard : 40/3, 30/4, 24/5, 20/6, 17/7, 15/8, 13/9, 12/10, 10/12, 9/14 ⁽²⁾ (40/3 only Standard)
Tensile strength	approx. 0.6 N/mm ² [EN ISO 1798]; (Trend, Premium and Soft 0.3N/mm ²)
Elongation at break	approx. 60% (50% Soft) [EN ISO 1798]

Characteristic:	Volumetric weight	Tensile strength	Force reduction*
SPORTEC® Standard	ca. 770 kg/m ³	0.60 N/mm ²	> 25% at 10mm
SPORTEC® Trend	ca. 600 kg/m ³	0.30 N/mm ²	> 25% at 8mm
SPORTEC® Premium	ca. 600 kg/m ³	0.30 N/mm ²	> 25% at 6mm
SPORTEC® Soft	ca. 560 kg/m ³	0.30 N/mm ²	> 39% at 10mm

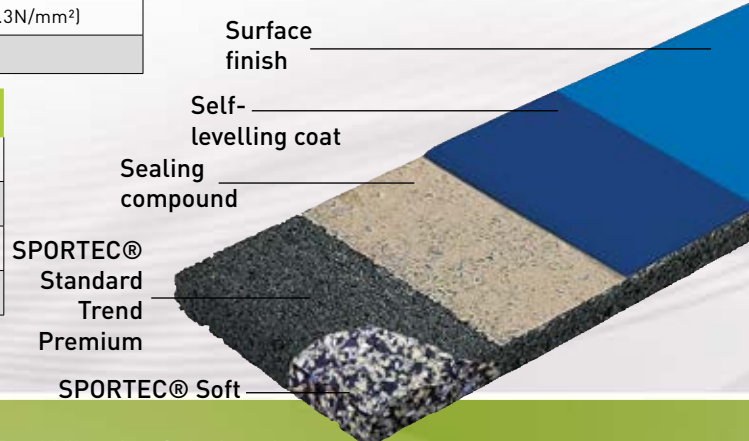
* [EN 14904, type P1]

⁽¹⁾ **Trend**: 4, 5, 6, 7, 8, 9, 10, 12mm ; **Soft**: 9, 10, 12, 14mm; 3mm **Standard** only

⁽²⁾ 9/14 **Premium** only ; 40/3 **Standard** only

Properties

- Made from recycled rubber
- Excellent noise absorption properties
- Water-repellent
- Good to very good ball rebound properties
- Uniform elasticity across the floor
- Suitable for underfloor heating



TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SPORTEC® Team Arena

ELASTIC UNDERLAY FOR INDOOR ARTIFICIAL TURF PITCHES

SPORTEC® Team Arena is a substructure developed specially for indoor artificial turf, installed in soccer halls and similar facilities. Apart from outstanding impact absorption and ball rebound properties, the fine granule structure of the **SPORTEC® Team Arena** offers great walking comfort and a play experience that is similar to that of real turf. **SPORTEC® Team Arena** is supplied in rolls for easy and fast installation.

Properties

- Long service life
- Easy to install and replace
- Installation as loose layer



Technical Data

Material	Special mixture made from selected recycled rubber granules, PU-elastomer bonded
Volumetric weight	approx. 800kg/m ³
Thickness	8, 9, 10, 12mm (± 0.3mm)
Roll width	1,500mm (± 1.5% mm)
Length	length [m] (± 1.5%) / thickness [mm]: 40/8, 35/9, 31/10, 26/12
Colour	multi-coloured
Tensile strength	approx. 0.3 N/mm ² (EN ISO 1798)
Elongation at break	approx. 50% (EN ISO 1798)



TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



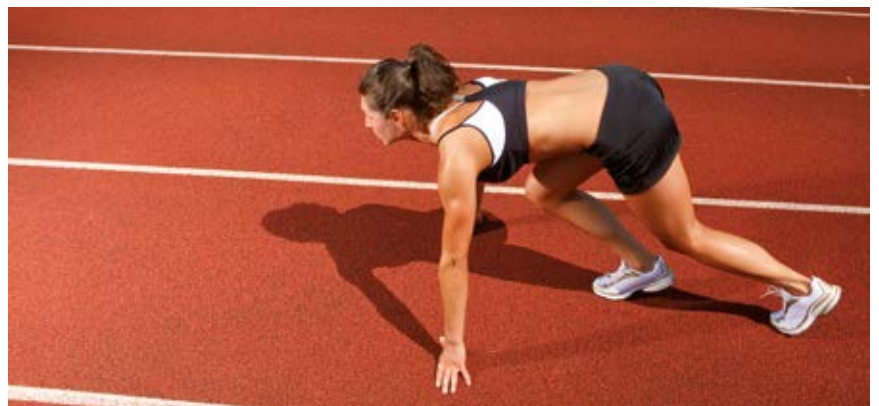
SPORTEC® Sprint

ELASTIC UNDERLAY FOR INDOOR ATHLETIC TRACKS AND SPRINT LANES

The **SPORTEC® Sprint** elastic layer offers extra strength and reliability for indoor athletics facilities, especially in the start and warm-up areas. **SPORTEC® Sprint** is a cost-effective solution designed for fast installation. The floor surface made in polyurethane with interspersed EPDM granules makes the Sportec sprint product extremely durable, resistant to wear and spike-proof. A special reinforcing layer guarantees dimensional stability and durability, effectively stabilising the movements of track and field athletes and other sports enthusiasts over a long period of time. **SPORTEC® Sprint** is rot-proof and does not harden or become brittle over time.

Properties

- Long service life
- Easy to install and replace
- No hardening or embrittling over time



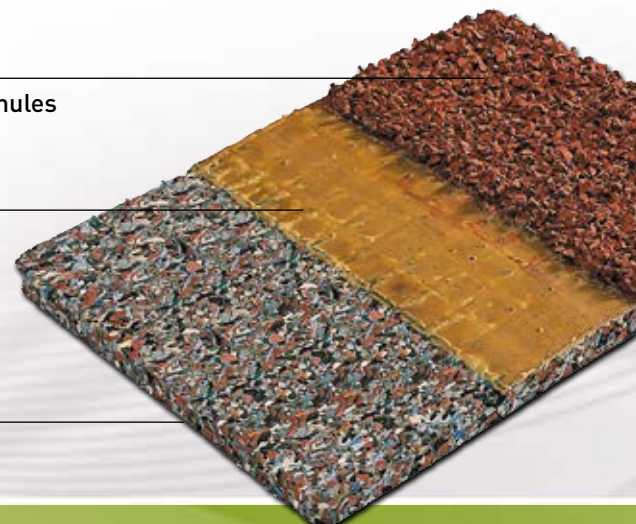
Technical Data

Material	high-grade recycled rubber granules, PU-elastomer bonded
Volumetric weight	approx. 1,050kg/m ³
Thickness	8, 9, 10mm (±0.3mm)
Roll width	1,500mm (±1.5 %mm)
Length	length [m] (±1.5%) / thickness [mm]: 40/8, 35/9, 32/10
Colour	multi-coloured
Tensile strength	approx. 0.8N/mm ² (EN ISO 1798)
Elongation at break	approx. 125% (EN ISO 1798)
Spike resistance	Class I (DIN 18035, part 6)

PU layer with interspersed EPDM granules

Sealing compound

SPORTEC® Sprint



TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SPORTEC® Shooting

FOR IDEAL PROTECTION IN SHOOTING HALLS

Specifically designed as a projectile-absorbing surfacing material, **SPORTEC® Shooting** provides protection over floors, walls and ceilings of indoor shooting ranges and nearby outdoor facilities. **SPORTEC® Shooting** reliably absorbs dangerous ricochets and rebounds as documented by independent test reports. The material's remarkable elasticity makes bullet holes practically invisible after absorption. **SPORTEC® Shooting Slabs** installed on floors should be covered with an appropriate fireproof PU coating. It provides a seamless surface which can be easily cleaned of gunpowder deposits. On walls and ceilings this coating is not required.



SPORTEC® Shooting
for wall and ceiling

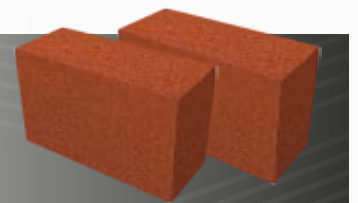
When **SPORTEC® Shooting** is used as a floor covering we advise applying a fireproof polyurethane sealing after the installation. **SPORTEC® Shooting** then complies with Bfl-s1 according to EN 13501-1.

Technical Data

Material	Recycling tyre rubber granules bonded with polyurethane elastomer
Thickness	40mm (± 2mm)
Dimensions	500 x 500mm / 1,000 x 500mm (± 0.8%)
Colour	red (black and green on request)
Area weight	approx. 27 kg/m ²
Tensile strength	approx. 0.2 N/mm ² (EN ISO 1798)
Elongation at break	approx. 50% (EN ISO 1798)
Temperature resistance	- 30°C to + 80°C
Fire resistance	E _{fl} (B2) (DIN EN 13501-1) B _{fl} -s1 (B1) (DIN EN 13501-1)

ALSO AVAILABLE ON REQUEST: SPORTEC® Shooting Blocks

Please ask our sales team for more details





ADHESIVE SPORTEC® TVS-200 / SEALING RZ TURBO PROTECT ZERO PERFECT PROTECTION AND HOLD FOR ALL SPORTEC® MATERIALS

RZ TURBO PROTECT ZERO is a solvent-free 2-component sealing finish for extreme longterm protection of elastic artificial flooring. Provides a very elastic and sturdy protection layer, having very high resistance to heavy mechanical wear and chemical attack.

Technical Data

Shelf life	9 months
Packsize	5 l + 500 ml hardener
Working temperature	15 - 25°C
Pot life (20°C)	120min. (20°C / 60% relat. LF)
Set to foot traffic (20°C)	after approx. overnight drying
Final strength (20°C)	after approx. 7 days



VS90 ULTRABOND ECO adhesive is available for gluing **SPORTEC®** materials to the paved substrate.

SPORTEC® TVS-200 is the two component polyurethane adhesive for gluing **SPORTEC®** materials together. It is suitable for all floor coverings and elastic layers of the brand **SPORTEC®**.

Technical Data

Packaging	Set of 14 kg: mixing ratio of Resin Base : Curing Agent = 850 : 150 Set of 28 kg: mixing ratio of Resin Base : Curing Agent = 850 : 150
Pot life (20°C)	approx. 30-60 minutes
Can be walked on after (20°C)	after approx. 8 hours
fully cured after (20°C)	after approx. 36 hours





CASE STUDY

TVS SUPPORT STRENGTH TRAINING ACADEMY

Background:

Primal Gym is an independent fitness facility located within a mixed-use development complex in the city of Leeds. A residential apartment block is situated above and retailers are trading either side. The client's vision was to create a "best-in-class" strength training academy for the North of England however controlling any noise and vibration caused by heavy impacts presented a rather unique challenge. As the client was not prepared to compromise on their business concept they turned to Total Vibration Solutions Ltd and TVS Sports Surfaces for help.



The Challenge:

The gym was to operate in a shared commercial space and the challenge was to minimise noise and vibration disturbance (caused by gym activity) to neighbouring occupants.

TVS Solution:

TVS supplied and installed a range of acoustically engineered materials along with finished surfaces that exceeded the performance requirements set out for this project. As part of the contract, a reinforced concrete slab was constructed on the ground floor and "jacked up", creating a floating floor with a specified air gap. This acoustic platform was then finished with a performance layer of interlocking **SPORTEC® Style** tiles which provided a usable space for weightlifting while reducing impact noise and vibration to the adjacent businesses. The first floor of the gym was designed for dynamic training activities and TVS first installed shock-absorbing underlay materials, finished with a non-slip performance layer of **SPORTEC® Color-15**. A custom designed sprint track was also integrated into this area allowing for speed, agility and quickness (SAQ) activity to take place. This synthetic surface also ensured exercisers could perform pushing and pulling exercises with a fully-loaded sled.



Result:

TVS helped the client optimise the use of floor space over two levels and provided an innovative flooring solution without compromising the clients' goals. Noise and vibration was controlled and neighbouring tenants were not disturbed by gym activities.



ENVIRONMENTAL MANAGEMENT AT KRAIBURG RELASTEC






FROM OLD TYRES TO TOP-QUALITY FINISHED PRODUCTS

KRAIBURG Relastec is one of the best known global companies that specialise in the production of technical rubber materials from old tyres. As a recycling specialist, we have for many years been committed to the protection of the environment. Every year, we process and recycle about 85,000 tons of old tyres, closed-cell rubber and rubber production scrap. From these raw materials, we produce high-quality granules based on our internally developed formulations. These granules make up more than 90% of the material used in our finished products. All our products are 100% recyclable without loss of quality.

At **KRAIBURG Relastec**, protecting the environment is a strategic priority. 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!

Our “**pro environment**” logo stands not only for 40 years of sustainable business practices that protect resources, but emphasises our commitment to product quality and continuous improvement for the protection of the environment beyond the statutory regulations.



-  We turn waste rubber materials into new raw materials and products, making a valuable contribution to waste reduction and the protection of the environment.
-  We invest in innovative and environmentally friendly production methods and technologies.
-  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.
-  All employees of KRAIBURG Relastec undertake to implement sustainable practices in their daily work and to protect the environment wherever they can.
-  We expect the same from our suppliers and constantly monitor their performance.

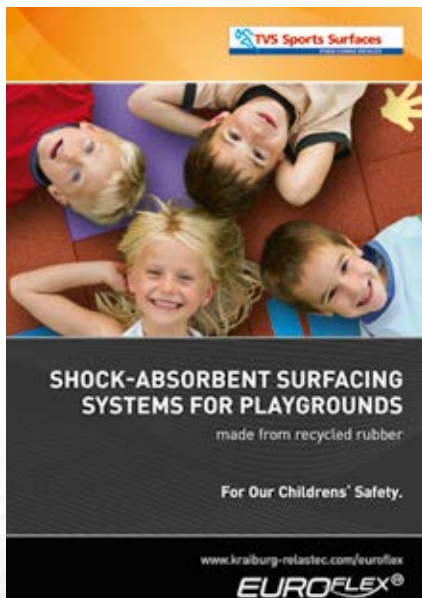
TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SHOCK-ABSORBENT FLOORING FOR PLAYGROUNDS & OUTDOOR AREAS

FOR MORE INFORMATION ON THESE PRODUCTS CALL + 44 (0) 1706 260 220

EUROFLEX® Impact Protection Slabs guarantee the highest safety standard on playgrounds – for the past 40 years. They allow children to romp about happily, without risk of injury. **EUROFLEX® Impact Protection Slabs** offer effective protection when children jump or fall to the ground by attenuating the impact and therefore reducing the risk of injury. **EUROFLEX® Impact Protection Slabs** are also effective as an elastic floor covering in nursing homes and rehabilitation centres, multi-generation recreation facilities, schoolyards, under gymnastic and climbing equipment and as walkways.



- Shock-absorbent surfacing systems for playgrounds and outdoor activity areas.
- Fun, engaging and safe accessories for children to interact with.

TVS Sports Surfaces is a division of Total Vibration Solutions Ltd.
Registered Address: Low Bay, Commerce Street, Haslingden, Lancashire, United Kingdom. BB4 5JT



SPORTEC[®]

RUBBER FLOORING PRODUCTS & ELASTIC LAYERS
made from recycled rubber granules

Total Vibration Solutions Ltd t/a TVS Sports Surfaces

Low Bay, Commerce Street
Carrs Industrial Estate
Haslingden, Rossendale
Lancashire, BB4 5JT
United Kingdom

Sales

Tel. +44 (0) 1706 260 220
Fax +44 (0) 1706 260 240
E-Mail: sales@floors4gyms.com
Internet: www.floors4gyms.com

All information without guarantee, subject to change.
© 2016

