

Gum-tech® - ABOUT US

Since 1995, Gum-tech® has been producing high-quality fall protection products and rubber tiles made from recycled materials. Our systems are TÜV-certified and are known for their safety, durability, and easy installation — many even without adhesives or connectors.

APPLICATION AREAS OF OUR PRODUCTS

- Playgrounds & schoolyards
- Terraces & pool surrounds
- Sports fields & fitness facilities
- Riding arenas & stables
- Homes & gardens

Our patented systems, such as the Puzzle Mat 3D® or the Hexagon Grass Grid, allow particularly easy installation. With a recycling content of up to 90%, we make a valuable contribution to environmental protection. High-quality colors and binders ensure long-lasting performance and weather resistance.

Gum-tech® ADVANTAGES AT A GLANCE

- TÜV-certified quality
- Recycling expertise since 1995
- Professional consultation
- Patented products — without adhesives or connectors
- Short communication paths
- High stock availability

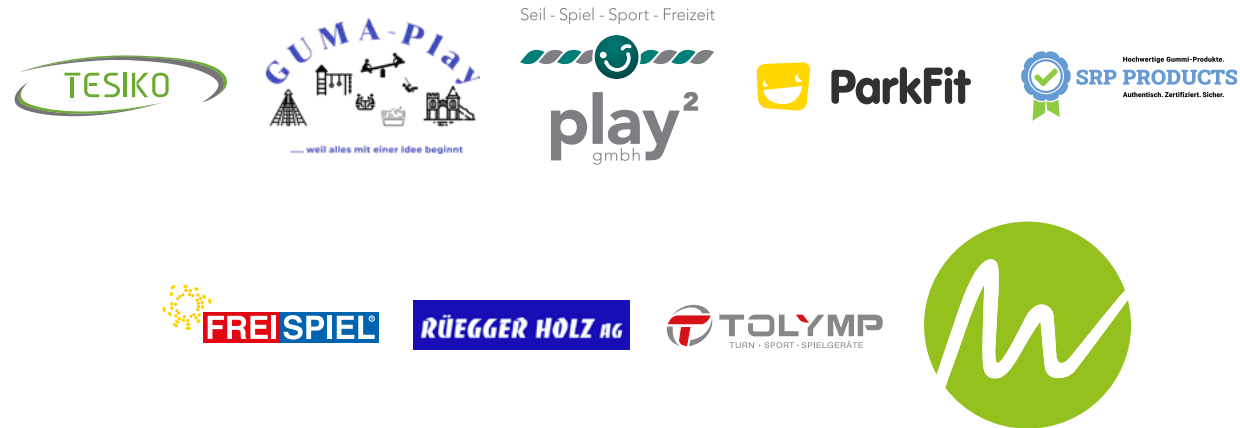
THE PRODUCT PARTNER PRINCIPLE

The installation of playground, sports, and recreational surfaces requires not only in-depth expertise in standards such as DIN EN 1176 or DIN 16630 — it also requires experienced partners.

This is where Gum-tech®’s product partners come into play: as an extended arm of our company, they support and advise customers comprehensively. They also offer additional services that go beyond the classic scope of a manufacturer, such as interim storage, installation of fall protection tiles, or expert consulting and sales of playground and sports equipment.

Many suppliers neglect these important tasks. Mistakes in the substructure, compaction, or material selection can compromise the safety and lifespan of an installation. That is why Gum-tech® relies on qualified product partners who support projects holistically — from planning to maintenance. The focus is on sustainable, safe, and standards-compliant solutions.

Gum-tech®
Produktbegleiter



<https://gum-tech.de/info-produktbegleiter/>

Puzzle Mat 3D® Sports Flooring

The Puzzle Mat 3D® sports tiles impress with their excellent slip resistance, outstanding ball rebound performance (97–99% reflection according to DIN EN 12235), and drainage capacity of up to 4 l/m²/s. Irregularities in the sub-base are compensated — ideal for renovating schoolyards, old tennis courts, or cracked asphalt surfaces. Thanks to their interlocking 3D connection system, they are quick to install, suitable for mobile use, and provide a secure hold even without edge framing.

“As a former professional basketball player, I know what matters when it comes to ball rebound performance. The ball bounces up to a maximum of 1.80 m and should ideally rebound between 1.20 and 1.40 m. I usually inflate the ball to 0.5–0.6 bar. Playing basketball on the Puzzle Mat 3D is especially fun.”

— Leslie Stephen Sabo, Sales Representative



Material	Brand	Application	Size	Inflation Pressure
Leather	No Name	Outdoor/Indoor	7	0,6 bar
Leather	Nike	Indoor	7	0,5 bar
Rubber	Adidas	Outdoor	7	0,5 bar
Rubber	Nike	Outdoor	7	0,5 bar
Rubber	Spalding	Outdoor	5 to 6	0,4 bar
Rubber	Spalding	Outdoor	7	0,5 bar
Rubber	Pro Touch	Outdoor	7	0,5 bar
Rubber	Wilson Wave Phenom	Outdoor	7	0,4-05 bar

Green Choice – Sustainability Strategy

OUR PATH TO CLIMATE-FRIENDLY FULL AUTOMATION

Gum-tech® Green Choice stands for climate-friendly production through automation, recycling, and energy efficiency.

Our industry has long been considered low-margin, but due to regulatory changes and growing environmental awareness, a shift in thinking is taking place. Gum-tech® is investing in state-of-the-art recycling technology that enables even old fall protection tiles to be processed.

Old fall protection tiles? We'll take them back! Customers can properly package old surfaces and deliver them for reprocessing with a recycling fee starting at 150 EUR per ton — for example, to be used as raw material for new products such as wheel stoppers.

New recycling facilities: Starting in 2025, high-quality granulate will be shredded in large quantities directly next to the new production site. The goal: double the output with full quality control.

Gum-tech® advantages at a glance

- 30% electricity savings through automation
- Solar systems cover up to 50% of electricity needs
- Heat pumps reduce heating costs by 50%
- 70% reduction of production waste

Conclusion:

If you're going to recycle, do it right. Gum-tech® automates production and produces its own recycled granulate.



Green Choice Evolution

Green Choice Evolution provides us and our customers with an overview of the goals we have achieved so far. Green Choice Evolution is based on our Four Stream Model, which aims to recover the reusability of resources that have already been used once.

- 07.09.2021** ● Research project on the climate benefits of automated machines
- 15.07.2021** ● Research project on the climate benefits of granulate processing compared to incineration
- 01.05.2022** ● Admission to the AZuR Innovation Forum
- 14.06.2022** ● AZuR partner meeting at KLIMA ARENA Sinsheim
- 28.06.2022** ● Research project on determining the recycling content of rubber tiles
- 30.08.2022** ● Automation of the PM3D® machines
- 20.06.2023** ● Commissioning of the new solar system
- 30.11.2023** ● Automation of the FX machines
- 15.09.2025** ● Commissioning of the new granulating machines

CLIMATE CALCULATOR

With our climate calculator, the recycling content in our rubber tiles as well as CO₂ savings can be calculated. The basis is a recycling content of 90% and 70% CO₂ savings compared to incineration.

More information can be found here: www.gum-tech.de/klimakalkulator



Calisthenics – A New Trend Sport for Cities and Municipalities

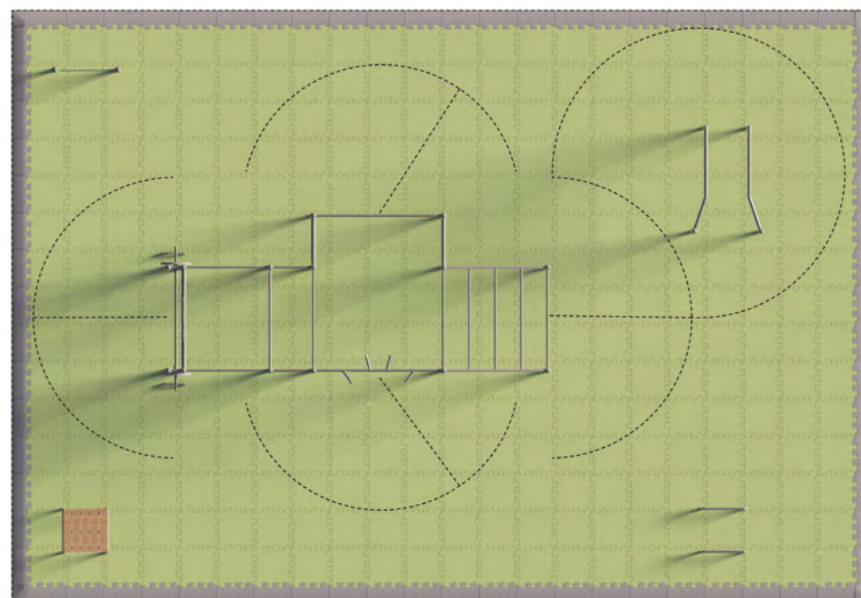
Since GaLaBau 2018, we have observed a new development among our customers. Large playground equipment manufacturers as well as small startups are increasingly offering outdoor sports facilities with new equipment and requirements. Due to the pandemic, this trend has intensified — not only because outdoor sports are good for the immune system but also because they reduce the risk of infection. Our team has closely studied this new sector and became a supporting member of the German Calisthenics and Streetlifting Association in spring 2022.

BUT WHAT EXACTLY IS CALISTHENICS?

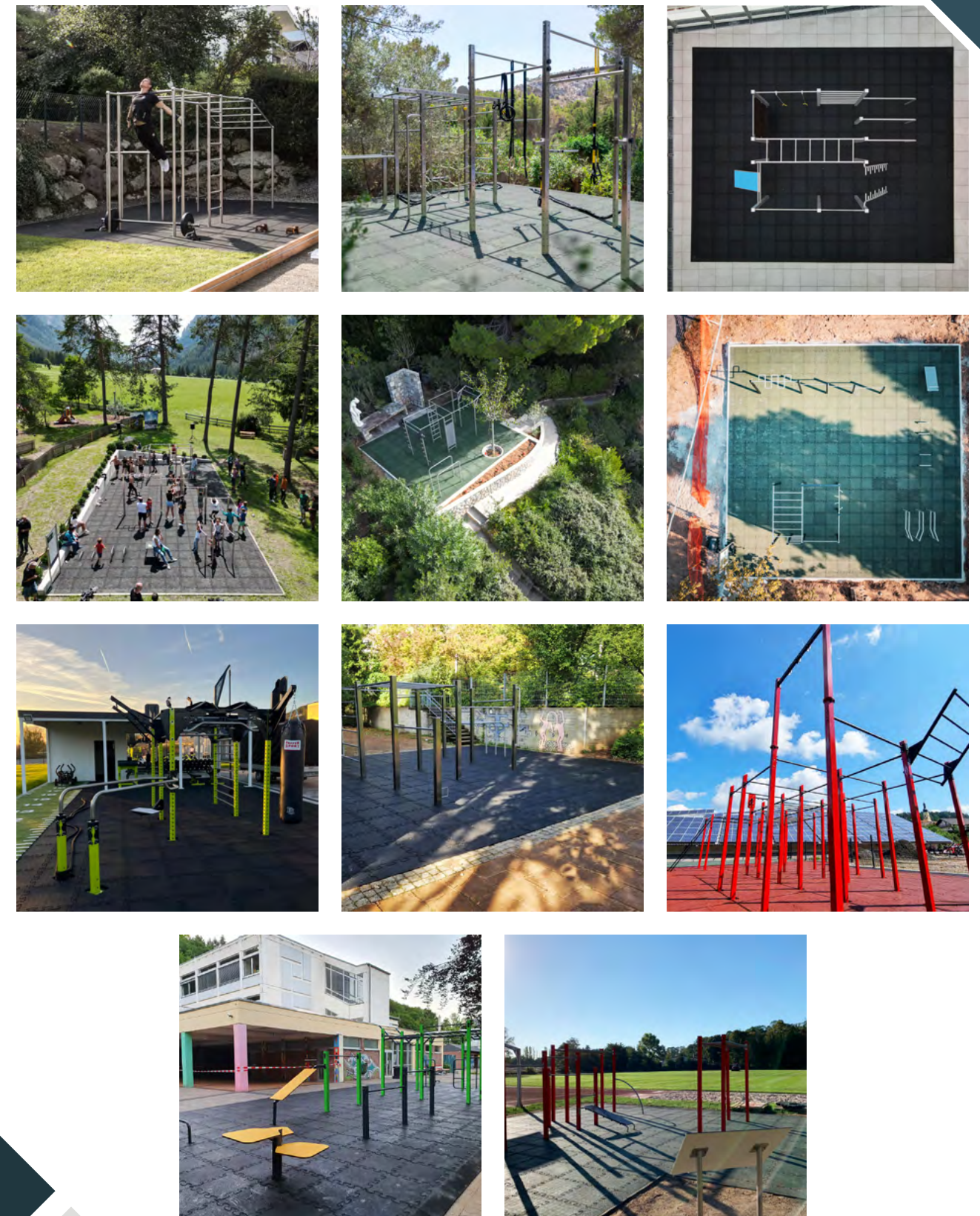
Calisthenics comes from the Greek words “kalos” (beautiful) and “sthenos” (strength) and has developed into its own sport focused on bodyweight exercises. Originally emerging in urban areas of the United States and Russia, calisthenics was created as an alternative for people who lacked access to sports infrastructure due to their living situations. In calisthenics parks, athletes can perform many different exercises independent of one another. Although many exercises originate from classical gymnastics on bars or parallel bars, calisthenics has evolved into a unique urban culture. Especially in the freestyle calisthenics scene, it is not only about strength and repetitions — elements like music and aesthetics also play a role.

CALISTHENICS FLOORING

Since calisthenics parks are often built instead of playgrounds, similar legal regulations apply. In case of doubt, we recommend using the stricter playground standards DIN EN 1176 / 1177 rather than the fitness standard DIN 16630. Fall protection tiles with TÜV-certified HIC values (Head Injury Criterion) are not only soft enough to prevent injuries but also relatively easy to clean. Our fall protection mat Puzzle Mat 3D® has been especially popular for calisthenics facilities in recent years because the tiles can be installed very quickly and do not require any edging. This is a financially attractive aspect for project planners. Furthermore, unlike poured-in-place surfacing, the tiles can be easily replaced.



Calisthenics – a new trend sport also for cities and municipalities

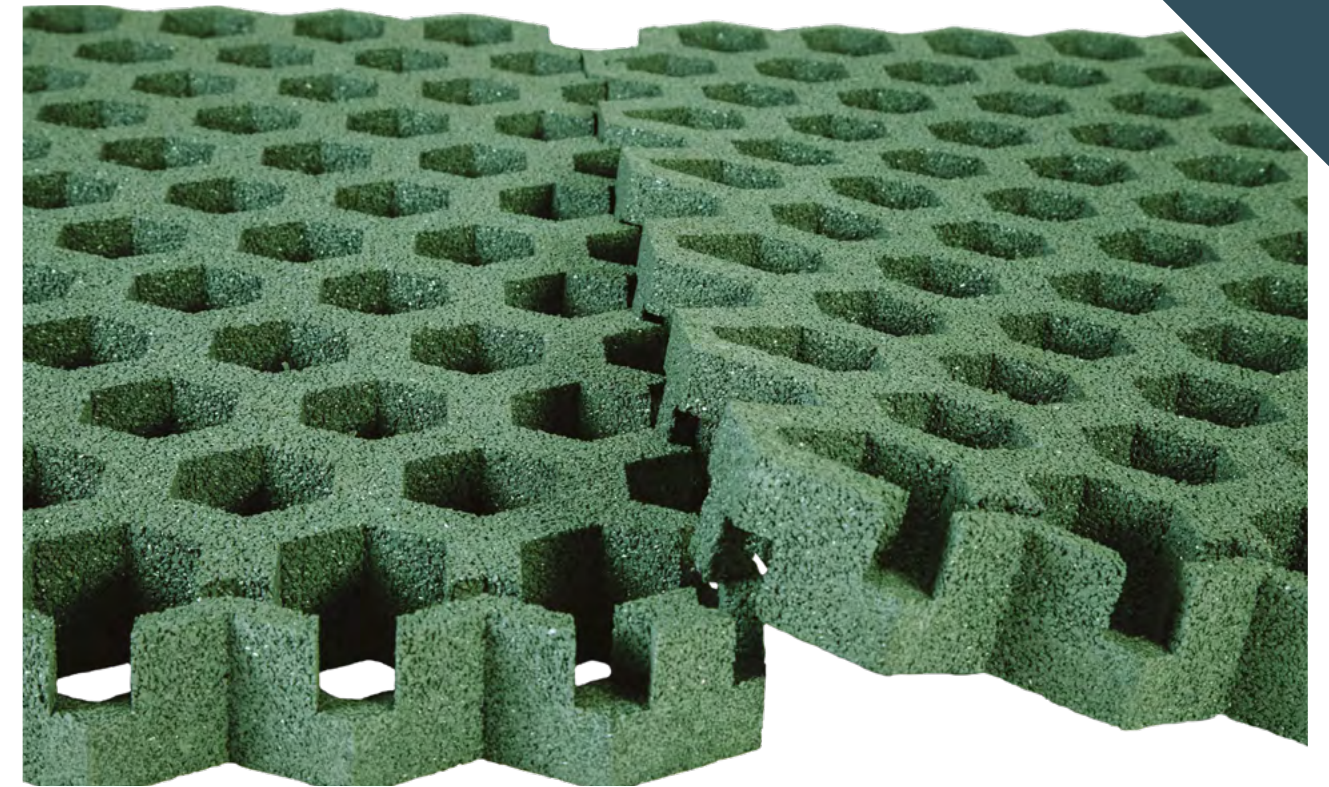
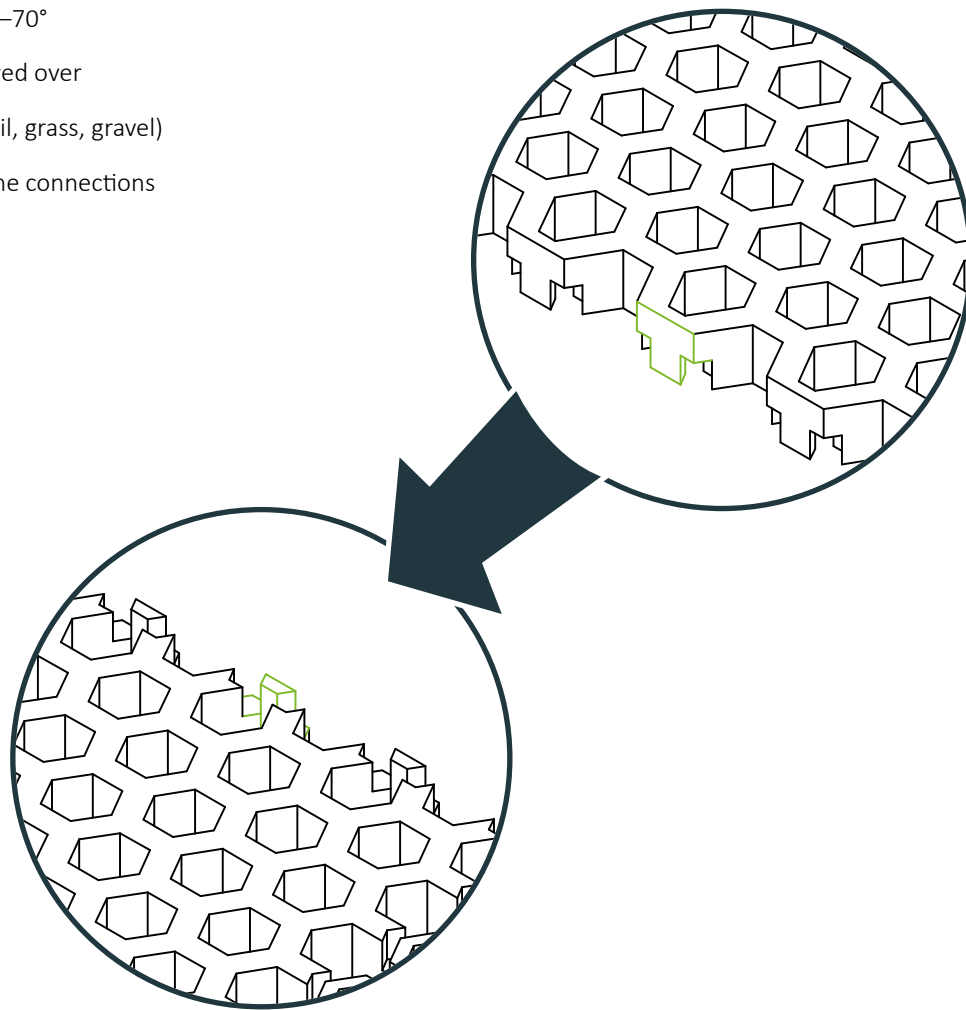


Patented Product HEXAGON GRASS GRID TILE

For more than ten years, the Hexagon Grass Grid Tiles have provided TÜV-certified fall protection according to DIN EN 1176/1177 — completely without a substructure. The patented hexagon connection allows easy installation directly on topsoil, compensates for uneven ground, and remains permanently stable without edging. The open structure ensures long-lasting drainage and healthy grass growth. Low-maintenance, durable, and especially suitable in areas with heavy wear and soil displacement — for example on playgrounds, slopes, driveways, or heavily used pathways. They are an excellent alternative to sand or wood chips. Even after many years, the tiles remain dimensionally stable, safe, and environmentally friendly.

ADVANTAGES

- TÜV certified
- Stable on slopes up to 60–70°
- Non-slip and can be mowed over
- Can be naturally filled (soil, grass, gravel)
- No fraying or tearing at the connections



PATENTED PRODUCT PUZZLE MAT 3D®

The Puzzle Mat 3D® is an innovative, TÜV-certified fall protection tile (DIN EN 1176/1177) that, thanks to its unique 3D interlocking design, enables particularly simple, stable, and flexible installation — completely without plug-in connectors or complex substructures.

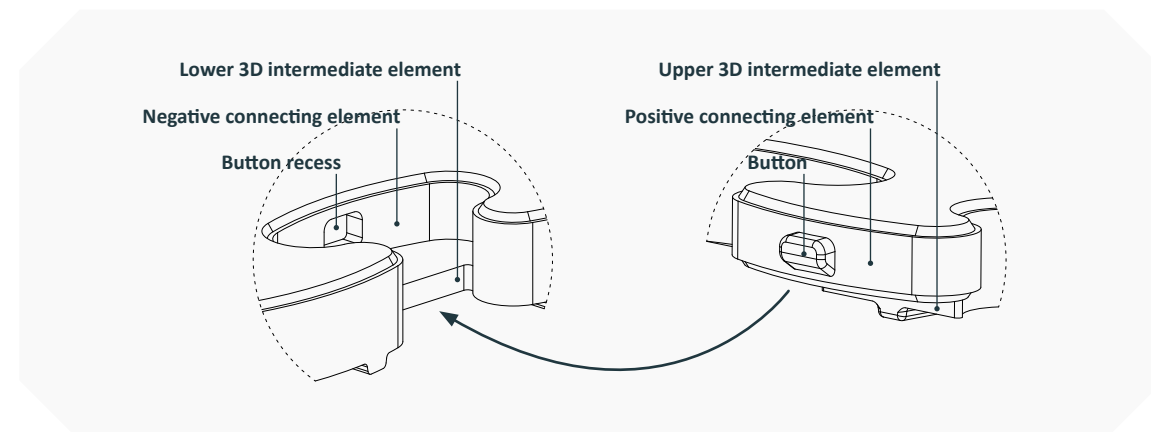
Unlike classic fall protection tiles that are laid loosely with connectors or need to be glued (and may warp), the 3D elements of the Puzzle Mat 3D® interlock firmly and form a large, dimensionally stable unit.

The system follows a modular construction principle: straight and beveled edge and corner tiles are modularly combinable, allowing clean and precise installation on almost any surface. Even for temporary uses (e.g., events or mobile playgrounds), the surface can be set up and dismantled quickly. Individual tiles can be replaced easily when needed without compromising the overall system.

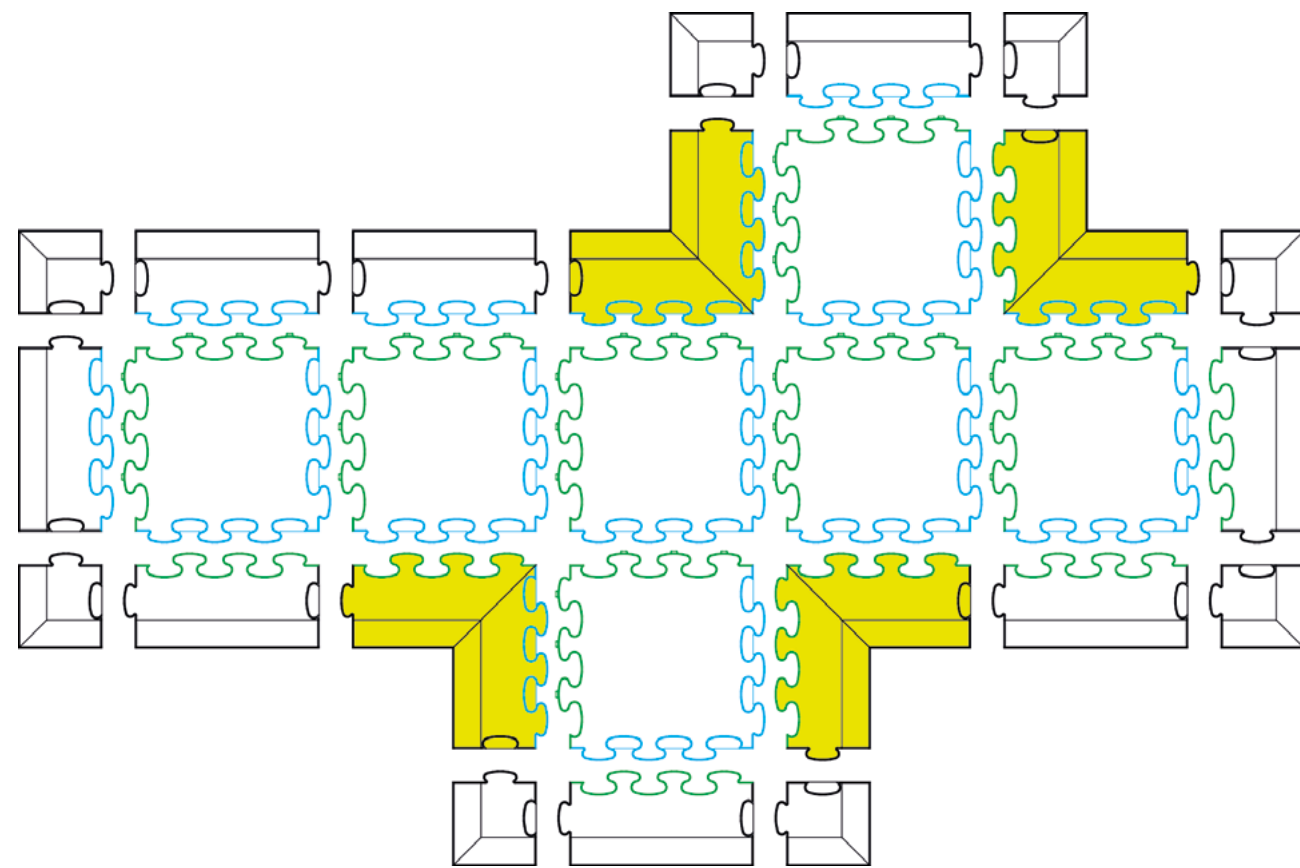
Another advantage: The Puzzle Mat 3D® is low-maintenance and ensures long-term safety and functionality. It compensates for larger unevenness in the ground, reduces renovation costs, and makes complex substructures unnecessary in many cases. A well-designed, sustainable solution — durable, mobile, and safe.

ADVANTAGES

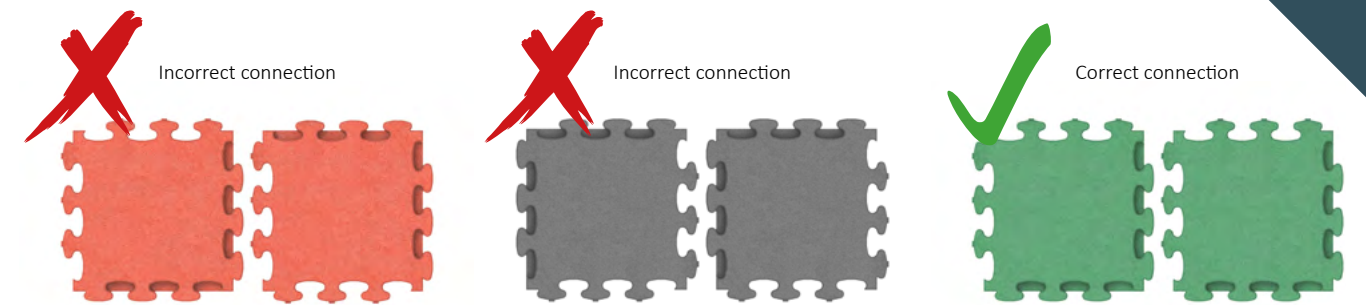
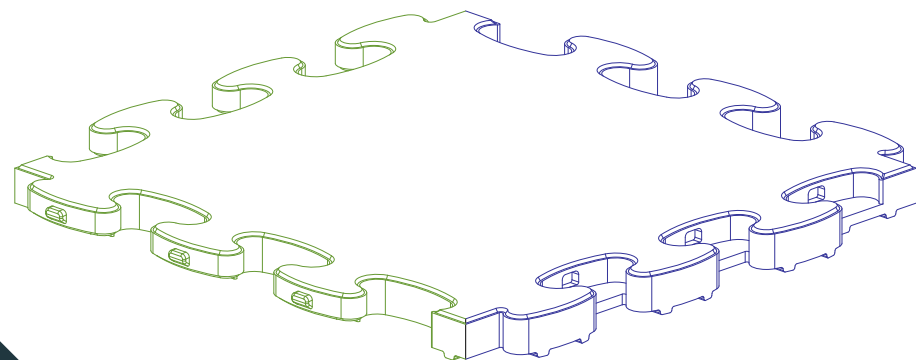
- No glue, no edging required
- Can be installed on uneven ground
- Permeable and non-slip
- Suitable for mobile and temporary use
- Can be combined with edge and corner tiles



INSTALLATION

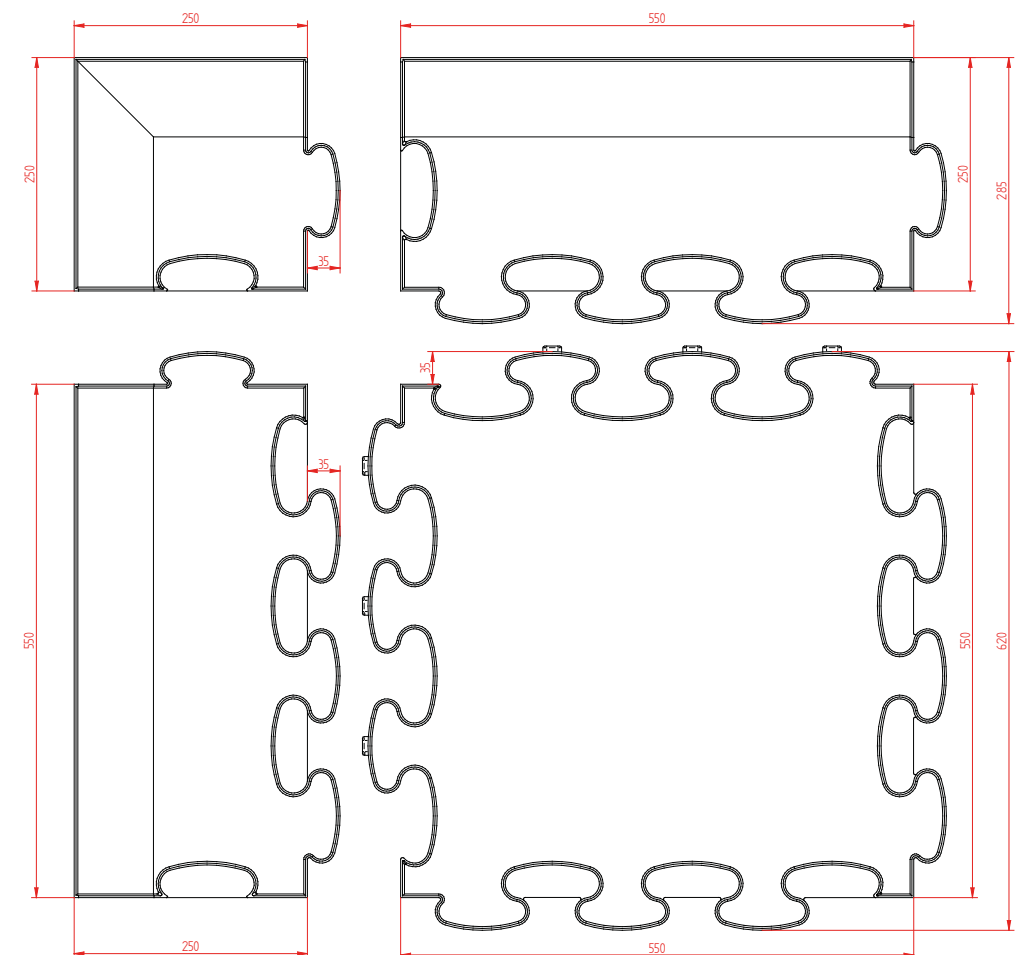


When installing the Puzzle Mat 3D®, the intermediate elements of the tiles should always be arranged facing to the right. On the sides without intermediate elements, edge tiles with intermediate elements are connected. On the sides with intermediate elements, edge tiles without intermediate elements are connected. For special cases involving angled areas or pathways, negative corner tiles or inner corners can be used.



SIZES

When loading Puzzle Mat 3D® onto pallets, the dimensions 62x62 cm should be used for calculation. When installing, the dimensions 55x55 cm should be used. For area calculation, a value of 0.3025 m² per rubber tile can be used. The edge tile has a value of 0.1375 m².



PUZZLE MAT 3D®




The Puzzle Mat 3D® is a highly versatile product. Thanks to the patented 3D interlocking system, it can be installed much faster than conventional tiles and offers superior stability. The Puzzle Mat 3D® system compensates for uneven surfaces and can also be used in mobile or temporary applications.

Edge and corner tiles as well as inner corner tiles, with or without intermediate elements, ensure easy installation without cutting. The Puzzle Mat 3D® is sold as fall-protection mats, calisthenics flooring, sports flooring, and pathway construction tiles.




Tile size:

55 x 55 cm



Tile thickness:

4,5 - 8,0 cm



Tile weight:

8,9 - 16,5 kg/piece



Straight corne 4,5 cm



Straight edge 4,5 cm

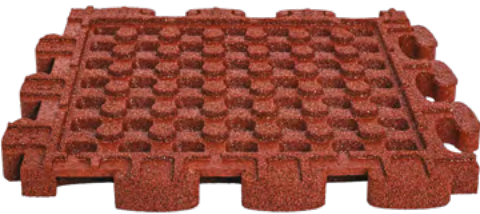


Beveled corner 4,5 cm




Beveled edge 4,5 cm


HIC	Thick	Shock absorp- tion value
160 cm	4,5 cm	70%
210 cm	6,0 cm	71%
280 cm	8,0 cm	74%




COLOR SELECTION




Red



Green



Black



Grey

ADVANTAGES

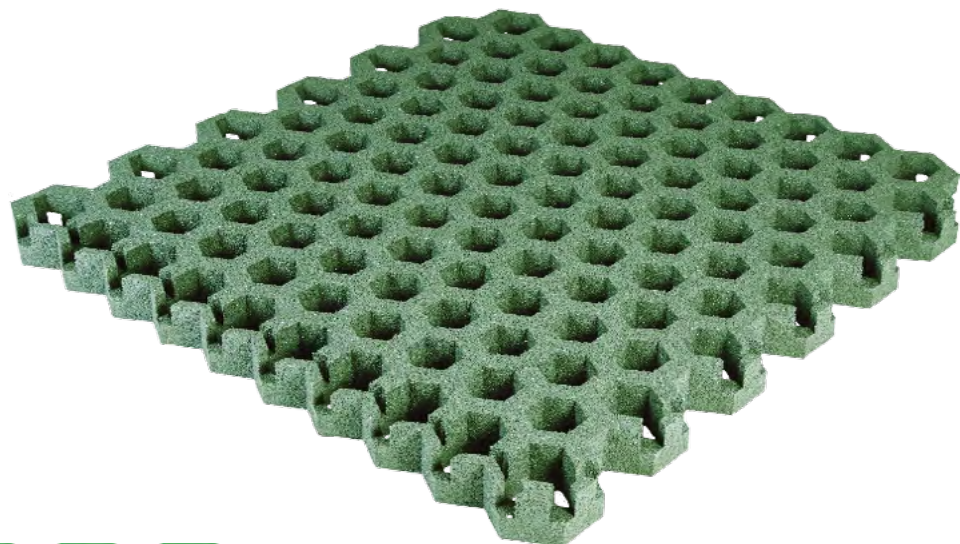
- TÜV certified
- Triple-secured interlocking
- No slipping of the tiles
- Easy to install
- High load capacity
- Suitable for mobile use
- Permeable/drainable
- Matching edge and corner tiles
- Patent protected

APPLICATION AREAS

Playgrounds, kindergartens, calisthenics parks, basketball courts, soccer courts, sports facilities, walkways, running tracks



HEXAGON GRASS GRID TILE



The Hexagon Grass Grid Tile is a true problem solver for playgrounds. The clever hexagon connection system enables exceptionally easy and fast installation—without special tools or expert labor. This saves not only time but also significant installation costs. Even on steep slopes up to 55°, the system remains stable and reliable—ideal for schoolyards, playground hills and slopes, and all other playground areas where certified fall protection or a low-maintenance solution is required.



Size:
106 x 99 cm



Thicknes:
4,5 oder 6,5 cm



Weight:
19,1 oder 24,5 kg/Stk



Hexagon Connection

HIC	Thick	Weight
180/200 cm *	4,5 cm	ca. 19,1 kg/m ²
220/240 cm *	6,5 cm	ca. 24,5 kg/m ²

* with gravel filling / with grass filling



COLOR SELECTION



Red



Green



Black



Grey

ADVANTAGES

- TÜV certified
- Easy to install
- Hexagon connection system
- Can be installed without a solid subbase
- Rollable / drivable
- Durable and soft
- Natural appearance and environmentally friendly
- Ideal under swings
- Reduces injury risks for children



APPLICATION AREAS

Playground accessories, playgrounds, sports and leisure areas, parks, car parking areas, and pedestrian or pathway reinforcement

FALL PROTECTION TILE “FX”



The FX fall protection tile features a nub drainage system with a stabilizing rib on the underside. The nub drainage system ensures TOP fall protection and high water permeability. The FX tile comes from our new automated production line and is therefore particularly sustainable. The recycled granulate is pressed using solar-powered production. Sustainability is achieved through the avoidance of production waste and the energy efficiency of the machine park.

The FX series is available in all listed thicknesses from 3 cm to 8 cm with fall heights up to 300 cm. Thanks to the high-quality binder, the selected recycled granulate, and standardized production, this fall protection tile is a reliable partner for any level and solid subbase.




Size:

50 x 50 cm



Thickness:

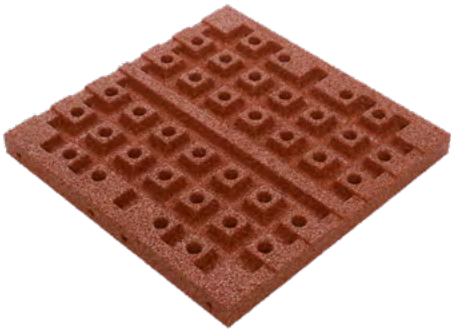
3,0 - 8,0 cm



Weight:

17,2 - 48,0 kg/m²

HIC	Typ „FX”	Weight
100 cm	3,0 cm	approx. 17,2 kg/m²
150 cm	4,0 cm	approx. 22,5 kg/m²
160 cm	4,5 cm	approx. 26,5 kg/m²
200 cm	5,0 cm	approx. 30,0 kg/m²
220 cm	6,0 cm	ca. 36,5 kg/m²
300 cm	8,0 cm	ca. 48,0 kg/m²




COLOR SELECTION




Red



Green



Black



Grey

ADVANTAGES

- TÜV certified
- good HIC values
- high stock availability
- sustainable production
- strong water permeability
- multiple product thicknesses
- easy to clean
- long service life

APPLICATION AREAS

Playgrounds, balconies, terraces, swimming pools, kindergartens, sports facilities as well as schoolyards



FALL PROTECTION TILE “F”



The F fall protection tile is an especially robust fall protection tile. Because a large amount of material is pressed into each tile, they are particularly stable and highly load-bearing. The checker pattern on the underside ensures proper water drainage.

When selecting rubber tiles, the fall height of the playground equipment must be taken into account. In our product range, you will find the corresponding rubber tiles for fall heights up to 150 cm.

The fall protection tiles are manufactured in an environmentally friendly manner using high-quality granulate and binder. Thanks to their versatility, the tiles can be used as terrace surfacing, around swimming pools or above-ground pools, or under playground equipment. The tiles are water-permeable, slip-resistant, and can be laid on various sub-bases such as

Size:
50 x 50 cm

Thickness:
4,0 cm

Weight:
29,7 kg/m²

HIC	Typ „F”	Weight
150 cm	4,0 cm	approx. 29,7 kg/m²



COLOR SELECTION



Red



Green



Black



Grey

ADVANTAGES

- TÜV certified
- environmentally friendly
- can be installed on gravel, crushed stone, split, concrete, and soil
- water-permeable
- slip-resistant
- easy to clean
- long service life

APPLICATION AREAS

Playgrounds, balconies, terraces, swimming pools, kindergartens, sports facilities, and schoolyards



EPDM FALL PROTECTION TILE „F”



The EPDM fall protection tile is the colorful playground accessory. This tile is manufactured with a through-colored EPDM granulate top layer. Thanks to the surface made of through-colored EPDM granulate, we can produce the rubber tiles in many bright colors with high UV resistance.

The fall protection rubber tiles are manufactured in an environmentally friendly way using high-quality granulate and binder. Due to their versatility, the tiles can be used as terrace surfacing, as flooring next to swimming pools or above-ground pools, or under playground equipment. The tiles are water-permeable, slip-resistant, and—like our F-tiles—can be installed on various sub-bases.




Size:

50 x 50 cm



Thickness:

4,0 - 8,0 cm



Weight:

31,5 - 56,7 kg/m²

HIC	Typ „F”	Weight
140 cm	4,0 cm	approx. 31,5 kg/m²
200 cm	6,0 cm	approx. 44,1 kg/m²
260 cm	8,0 cm	approx. 56,7 kg/m²



COLOR SELECTION



ADVANTAGES

- TÜV certified
- slip-resistant
- environmentally friendly
- UV-resistant
- long service life
- wide color selection
- water-permeable
- easy to clean
- no maintenance required
- can be installed on various sub-bases
- 20 RAL colors

APPLICATION AREAS

Playgrounds, balconies, terraces, swimming pools, kindergartens, sports facilities, and schoolyards

PAVER STONE PLATE



Our rubber tile with a paver stone motif offers a creative solution for outdoor surface design. Inspired by traditional paving stone patterns, we have transformed our rubber tiles into a practical and visually appealing form.

Thanks to their interlocking connection points, our paver stone plates enable exceptionally stable installation. The plates do not separate even under strong stress and heavy loads. The plates can be laid exclusively on solid subfloors.

The plates are ideal for terraces. Although the granulate is robust, it feels soft and pleasant compared to real stones. We also recommend the plates for garage areas and outdoor sports facilities. The industrial style of the plates—where bodyweight training is performed on scaffolding—is particularly in demand.



Size:
110 x 100 cm



Thickness:
2,5 cm



Weight:
24,5 kg/Stk



COLOR SELECTION



Red



Green



Black



Grey

ADVANTAGES

- Robustness
- Easy to interlock
- Paver stone pattern
- Easy to clean
- Environmentally friendly
- Slip-resistant
- No maintenance required
- Long service life



HOPPING GAME TILE



Our hopping game tiles are manufactured like our motif tiles. When it comes to color selection, there are no limits for our hopping game tiles.

It is important that the hopping game tiles have the same size as the surrounding tiles so that they fit in perfectly. Connected with plug-in connectors, the tiles do not slip even under heavy loads.

The EPDM colors are particularly UV-resistant and remain vivid even after many years.



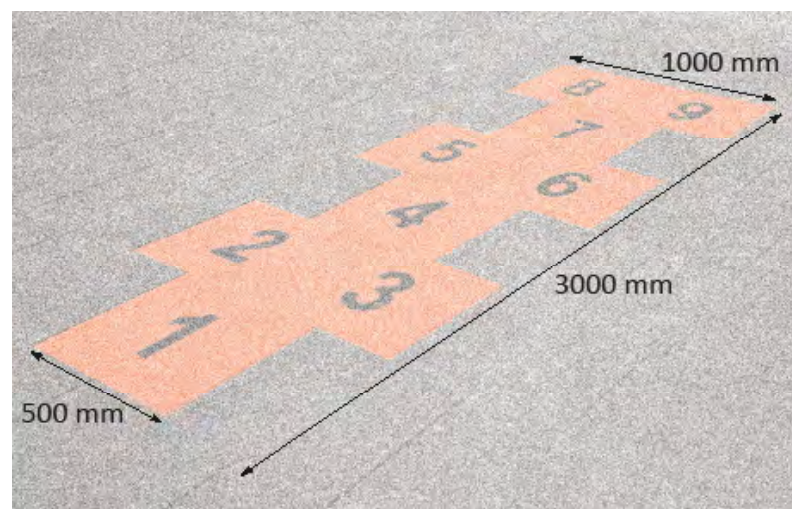
Size:
50 x 50 cm



Thickness:
4,0 cm



Weight:
7,9 kg/Stk



FARBAUSWAHL



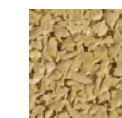
RAL 1002



RAL 1012



RAL 1014



RAL 1015



RAL 2008



RAL 3016



RAL 3017



RAL 4003



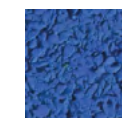
RAL 4005



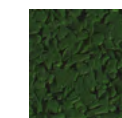
RAL 5010



RAL 5012



RAL 5015



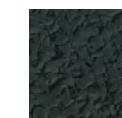
RAL 6005



RAL 6017



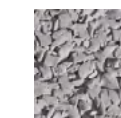
RAL 6021



RAL 7011



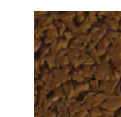
RAL 7037



RAL 7038



RAL 8024



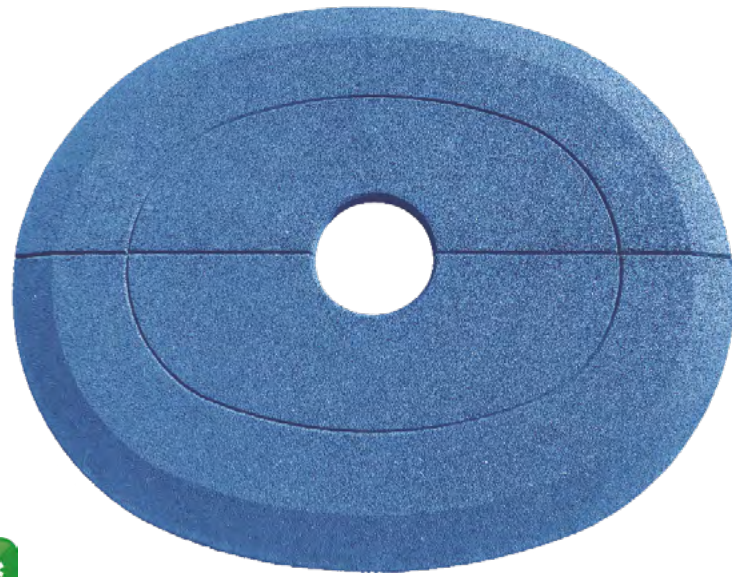
RAL 8025

ADVANTAGES

- TÜV tested
- non-slip
- maintenance-free
- easy to clean
- high load capacity
- connectable with standard impact protection tiles
- individual design possibilities
- UV-resistant



SPRING ROCKER SURROUND



Our spring rocker surrounds are designed as fall protection for small spring play equipment. Spring rockers are among the most popular playground equipment for children, but it is also quite easy to fall from a spring rocker onto the ground.

Our spring rocker surround offers optimal fall protection and prevents the surface beneath the playground equipment from wearing away and thus forming irregularities. The product is made from high-quality rubber granulate and can also be installed on uneven sub-bases.



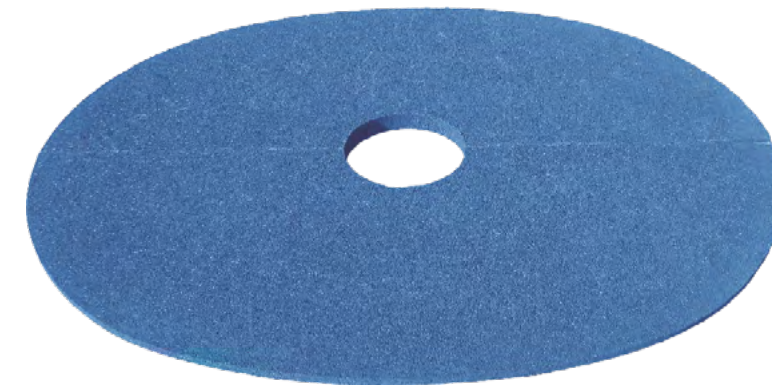
Ovalgröße:
150 x 120 cm



Ovalstärke:
5,0 cm (in der Mitte)



Ovalgewicht:
50,9 kg/Stk



COLOR SELECTION



Red



Green



Black



Grey

ADVANTAGES

- protects children from injuries
- easy installation or retrofitting
- no maintenance required
- easy to clean
- slip-resistant



EDGE AND CORNER PLATES



To enable a seamless transition, surfaces can be fitted with wedge-shaped elastic edging elements. Our rubber edge and corner plates provide an elegant and safe boundary for fall protection areas. The use of corner or edge plates reduces the risk of tripping when entering playgrounds and makes access easier for wheelchair users.



Edge Size:
100 x 50 cm



Edge Weight:
15,0 - 18,6 kg/piece



Corner Size:
50 x 50 cm



Corner Weight:
7,0 - 8,1 kg/piece



Thickness:
4,0 - 5,0 cm



COLOR SELECTION



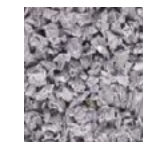
Red



Green



Black



Grey

ADVANTAGES

- slip-resistant
- fast-drying
- easy to install
- reduces tripping hazards
- wheelchair-friendly
- water-permeable



SANDBOX ELEMENT



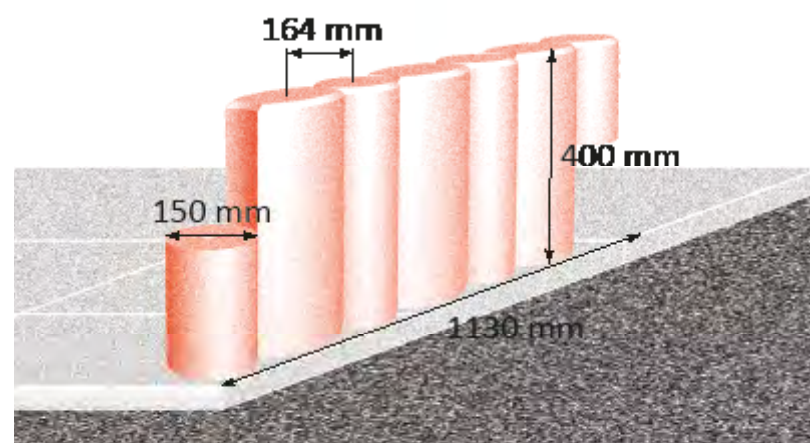
Our sandbox elements made of rubber granulate are elegant edge enclosures for playgrounds and sandpits. The sandbox elements can be installed without any prior preparation and offer many design possibilities regarding the shape of the sand area. The individual elements can be connected to each other and arranged in all directions. Steel rods integrated into the sandbox elements serve as connecting modules.



Element Size::
113 x 40 x 15 cm



Element Weight:
34,5 kg/piece



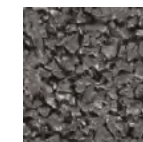
COLOR SELECTION



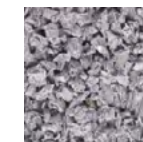
Red



Green



Black



Grey

ADVANTAGES

- weather-resistant
- robust material
- splinter-free
- easy to install
- abrasion-resistant
- protects against injuries

APPLICATION AREAS

Path edging, bed edging, as palisades, decorative boundary



PATH EDGING



Path edgings made of rubber are considered optimal edging elements for playgrounds, playing fields, or pathways. Path edgings or border edgings offer the advantage of being flexible during installation. When safety tiles are installed within an already pre-prepared area with edgings, the edgings can be slightly bent or adjusted. Additionally, curves can also be incorporated. Professionally, the path edgings are installed on a concrete-prepared base with rear support.



Element Size:
100 x 25 x 5,1 cm



Element Weight:
9,6 kg/piece

COLOR SELECTION



Red



Green



Black



Grey

ADVANTAGES

- elegant boundary element
- flexible and robust material
- secures the safety tiles
- connection via plug connectors
- water-permeable
- long service life

APPLICATION AREAS

Path edgings, lawn edgings, ideal edging for our safety tiles and grass grid tiles



ANGLE COVER



These products were primarily developed for edge protection of trampolines in outdoor areas, but they are also excellently suited for covering sharp edges, steps and sandpit borders where accidents should be prevented. Thanks to their water permeability, they dry quickly and thus reduce the risk of slipping.



Element Size:
100 x 28 x 6,5 cm



Material Thickness:
2,5 cm



Element Weight:
7,5 kg/piece

COLOR SELECTION



Red



Green



Black



Grey

ADVANTAGES

- water-permeable
- UV-resistant and weatherproof
- easy to install
- splinter-free
- reduces the risk of injury
- soft surface

APPLICATION AREAS

Trampolines, sandpits, walls and sharp edges



BLOCK STEP



The block steps made of rubber granulate are an alternative to conventional wooden or concrete block steps. They can also be used as edge borders. The block step made of rubber granulate has a shock-absorbing surface and can therefore be used in kindergartens, schools, retirement homes, or even hospitals both outdoors and indoors. Their ideal size and the option of horizontal or vertical installation offer a wide range of application possibilities such as for stairs, sandpits, grandstands, or edging.



Block dimensions:
100 x 30 x 15 cm



Block weight:
34,6 kg/piece



Block dimensions (corner):
30 x 30 x 15 cm



Block weight (corner):
11,4 kg/piece



COLOR SELECTION



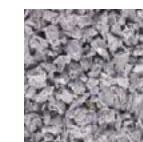
Red



Green



Black



Grey

ADVANTAGES

- weather-resistant
- non-slip
- robust material
- splinter-free
- can be installed anywhere
- connectable with interlocking connectors
- long service life

APPLICATION AREAS

Stairs and sandpits

RAMPE



The wedge-shaped ramp is made from recycled granulate, its surface is slip-resistant and water-permeable, and it is equipped with a drainage system. The ramps can be connected to each other with plastic pins to prevent slipping. They assist with gentle crossing over curbs, door thresholds or steps, for cars and as crossing aids for walkers, wheelchairs or bicycles. On playgrounds they are especially popular with mothers using strollers.



Element size:
100 x 25 cm



Height:
3,0 - 7,5 cm



Element weight:
4,8 - 9,5 kg/piece

Available sizes

100 x 25 x 3,0 cm

100 x 25 x 4,5 cm

100 x 25 x 7,5 cm



COLOR SELECTION



Red



Black



Grey

ADVANTAGES

- water-permeable
- slip-resistant and noise-free
- easy installation
- suitable for overcoming obstacles
- wheelchair-friendly
- connector pins



APPLICATION AREAS

Cars, walkers, wheelchairs, bicycles and strollers at curbs, door thresholds or steps in private and public areas

RADSTOPPER



The robust wheel stopper is made of high-quality recycled rubber and is ideal for marking the boundaries of parking spaces, driveways or loading zones. Thanks to its elegant integrated reflective markers, mechanical wear from driving over it and weather-related abrasion — especially from UV radiation and rain — is prevented. The ramps can be glued with standard mounting adhesive (PU-based) or alternatively screwed in place.



Block size:
60 x 15 x 10 cm



Element weight:
5,4 kg/piece



COLOR SELECTION



Red



Black



Grey

ADVANTAGES

- glow in the dark
- resource-saving
- soft
- can be glued or bolted
- frost-resistant
- gentle on tires



APPLICATION AREAS

Parking garages, parking spaces, camper lots, camping sites and public parking areas



Green Choice Evolution

Our entire work is based on the “Four Stream Model,” which is aligned with the principles of the circular economy and the extension of the product life cycle through reuse.

- Resource utilization
- Production
- Use
- Recycling





Gum-tech® GmbH

www.gum-tech.de

office@gum-tech.de

+49 172 79 88 591