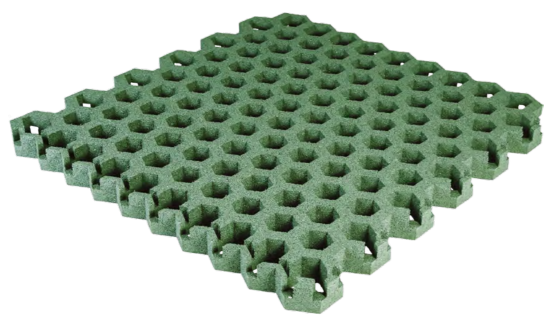


Grass-grid



990 x 1060 x 65 mm

The grass-grid is a type of product, that's shape and structure, like a bee-spleen, will preserve the naturalness of the subsoil.

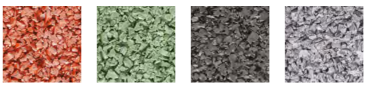
The porous structure allows the grass to grow and enables a seamless lawn mowing.

If necessary, the grass-grid can be cut to different sizes with a small hand type jig-saw.





Colors



Benefits

- easy installation
- for laying, not necessary to provide solid ground
- no maintenance
- prevents the formation of molehills
- optimal surface for the disabled
- prevent slipping
- even in high temperature fluctuation they do not break or tear
- minimizes the possibility of injury
- eco-friendly and gives natural effect



Areas of use: Playground, sports and leisure parks, parks, car parking, sidewalks and entrances











SBR F



500 x 500 x 30 - 80 mm

Protective fall-protection is essential for all playground surfaces. The use of rubber minimizes injuries for children.

The rubber sheet thickness should be considered when selecting the height of the playground equipment.

In the chart-sheet you will find between 1.1 to 2.7 meters safety correspondence.

Sheet productions are using only high quality rubber granulate and specially designed binder glue that is also environment friendly.

Because of its imaginative design it can also be used at terraces, pools, and under playground equipment.

Sheets are non-slip, water permeable and can be used at all different surfaces.



Colors



Benefits

- quality tested
- environmentally friendly
- sustainable production
- install on different surfaces
- permeable
- non-slip
- easily cleaned
- no maintenance

Sheets - Typ "F"	HIC
SBR sheet -30 mm	110 cm
SBR sheet -40 mm	150 cm
SBR sheet -45 mm	160 cm
SBR sheet -50 mm	170 cm
SBR sheet -55 mm	190 cm
SBR sheet -60 mm	210 cm
SBR sheet -70 mm	240 cm
SBR sheet -80 mm	270 cm

Areas of use: Playgrounds, Terraces, Balconies, Pools, Daycares, Schools, Race-tracks



















SBR FV



500 x 500 x 40 - 80 mm

Protective fall-protection is essential for all playground surfaces. Use of rubber made fall protection is minimizing injuries for children at all playgrounds.

FV type sheets are providing better fall protection because of its bottom part design (Knob-button).

When selecting the rubber sheet thickness the height of the playground equipment should be considered. In the chart-sheet you will find between 1.5 to 3.0 meters safety correspondence.

Sheet productions are using only high quality rubber granules and specially designed binder glue that is also environment friendly. Because of its imaginative design can also be used at terraces, pools and under playground equipment. Sheets are non-slip, water permeable and can be used on all different surfaces.

250			
-			
-			-
a second a second a	Sector and a second of the rest of the	ALCONTRACTOR	A CONTRACTOR

Colors



Benefits

- quality tested
- reasonable price
- environmentally friendly
- sustainable production
- install on different surfaces
- permeable
- non-slip
- easily cleaned and no maintenance

Sheets - Typ "FV"	HIC
SBR sheet -40 mm	150 cm
SBR sheet -45 mm	170 cm
SBR sheet -50 mm	200 cm
SBR sheet -55 mm	210 cm
SBR sheet -60 mm	240 cm
SBR sheet -70 mm	270 cm
SBR sheet -80 mm	300 cm

Areas of use:

Playgrounds, Terraces, Balconies, Pools, Daycares, Schools, Race-tracks

















SBR +Flexible



500 x 500 x 45 - 85 mm

Protective fall protection is essential for all playground surfaces. Use of rubber made fall protection will minimizing injuries for children at all playgrounds.

When selecting the rubber sheet thickness the height of the playground equipment should be considered. In the chart-sheet you will find between 1.6 to 3.0 meters safety correspondence.

Sheet productions are using only high quality rubber granules and specially designed binder glue that is also environment friendly. Because of its imaginative design can also be used at, terraces, pools and under playground equipment. Sheets are non-slip, water permeable and can be used at on all different surfaces.

	Sheets - Typ "FH"	HIC
	SBR sheet -45 mm	160 cm
	SBR sheet -50 mm	170 cm
	SBR sheet -55 mm	190 cm
	SBR sheet -60 mm	210 cm
	SBR sheet -65 mm	230 cm
	SBR sheet -70 mm	240 cm
	SBR sheet -75 mm	280 cm
	SBR sheet -80 mm	290 cm
)	SBR sheet -85 mm	300 cm



Colors



Benefits

- quality tested
- reasonable price
- environmentally friendly
- sustainable production
- install on different surfaces
- permeable
- non-slip
- easily cleaned and no maintenance

Areas of use:

Playgrounds, Terraces, Balconies, Pools, Daycares, Schools, Race-tracks, surfaces















EPDM





500 x 500 x 40 - 80 mm

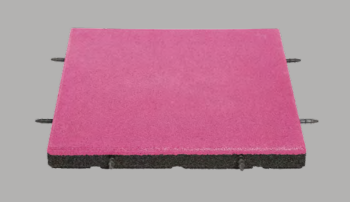
Additional playground parts made of EPDM granules are the most colorful addition. This type of addition is made with colored EPDM granules on the upper side.

This type of products top part is made of EPDM granules and this will distribute a number of striking colors.

Protective fall protection is essential for all playground surfaces. Use of rubber made fall protection will minimize injuries for children at all playgrounds. When selecting the rubber sheet the height of the playground equipment should be considered. In the chart-sheet you will find between 1.5 to 2.7 meters safety correspondence.

Sheet productions are using only high quality rubber granulate and specially designed binder glue that is also environment friendly. Because of its imaginative design it can also be used at terraces, pools and under playground equipment. Sheets are non-slip, water permeable, and can be used at all different areas.

Sheets - Typ "F"	HIC
EPDM sheet -40 mm	150 cm
EPDM sheet -45 mm	160 cm
EPDM sheet -50 mm	170 cm
EPDM sheet -55 mm	190 cm
EPDM sheet -60 mm	210 cm
EPDM sheet -70 mm	240 cm
EPDM sheet -80 mm	270 cm



Colors



Benefits

- quality tested
- reasonable price
- uv protection
- various colors
- long lasting
- environmentally friendly
- sustainable production
- install on different surfaces
- permeable
- non-slip
- easily cleaned and no maintenance

Areas of use:

Playgrounds, Terraces, Balconies, Pools, Daycares, Schools, Race-tracks, surfaces





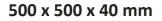






Horse stall mats



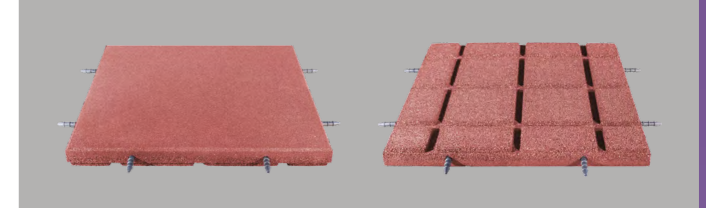


Protection for horses.

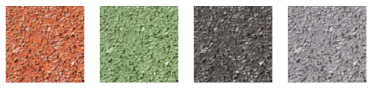
Horse mats are designed by owners, breeders, and all other horse lovers. After years of development the result is a two layer rubber sheet. The top layer of the sheet is very solid with the bottom layer having a flexible design so it can be installed on an uneven soil.

At production we are using higher density and the binder compound is also resistant to urine. Professionals working with horses recommend rubber sheets. A slightly elastic effect will protect the horses' joints and increase animal comfort when standing at longer periods of time. This rubber sheet also works as insulation and reduces the use of litter.





Colors



Benefits

- protects the tendons and joints
- economical
- heat and sound insulation
- step resistant
- non-slip
- easily cleaned
- waterproof
- high abrasion resistance
- long life expectance















Fitness sheet



1000 x 1000 x 20 - 25 mm

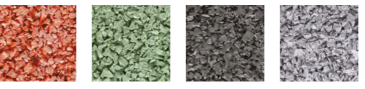
We have developed a perfect solution for fitness centers. The resilient sheet protects the joints and reduces the risk of injuries. We offer this type of rubber sheet for sport and fitness centers but it is essential to all homes.

A flat and smooth surface is essential for installation in order to be glued.





Colors



Benefits

- protects the athlete's joints
- excellent wear resistance
- reduces the risk of injuries
- prevents wear and tear on the floor
- easy installation
- flexible
- comfortable interface
- durable
- easily cleaned

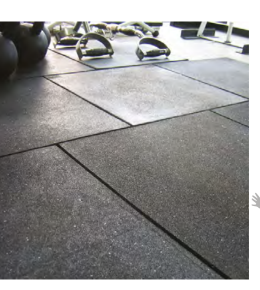














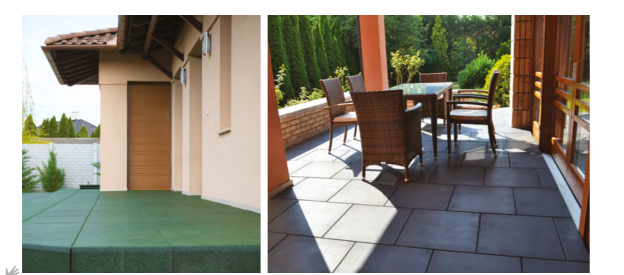
Terrace sheet



Terraces and balconies are exposed to variable weather conditions throughout the year. Terrace sheets mainly offer protection for elderly people and children.

This type of rubber sheet for terraces and balconies offer a great alternative solution to cover the old usual ceramic, concrete, or wooden floors. The advenced design of the terrace sheets optimally leads off the water from the surface.

Terrace sheets can be reused multiple times. Installation is easy therefore can be installed on any surface.



Sheets - Typ "F"	HIC
SBR sheet -30 mm	110 cm
SBR sheet -40 mm	150 cm
SBR sheet -45 mm	160 cm
SBR sheet -50 mm	170 cm



Colors



Benefits

- high load capacity
- durable
- easy to maintain
- easy installation
- non-slip
- sound-insulator
- dry quick









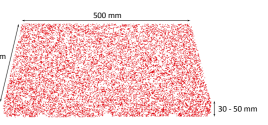
500







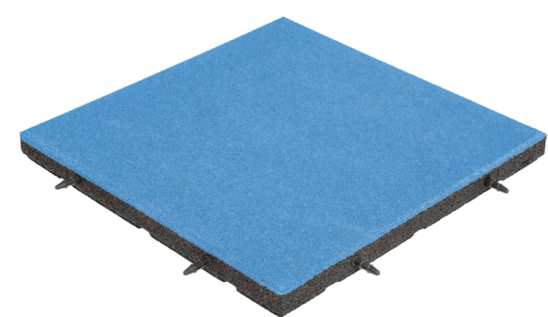








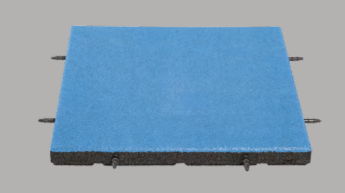
Pool sheet



The pool sheet is a type of pervious product that, optimally will guide the water off, therefore it will provide a non-slip surface. Pool sheets are specifically made for areas with slippery surfaces such as pools, Jacuzzi, sauna, outdoor showers.

The sheets structure is designed so it reduces the risk of accidents and almost instantly evaporates overflowing water, therefore always keeping a dry surface.

Specifically for outdoor inflatable pools because it will protect the bottom of the pool and it will give better comfort for the swimmers.



Colors



Benefits

- non-slip
- pervious
- no maintenance
- easy to clean
- dry quick

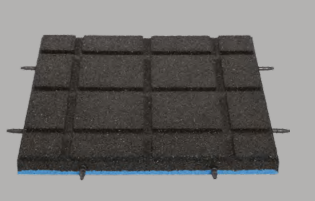


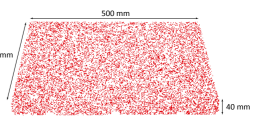


500













Design panel sheet

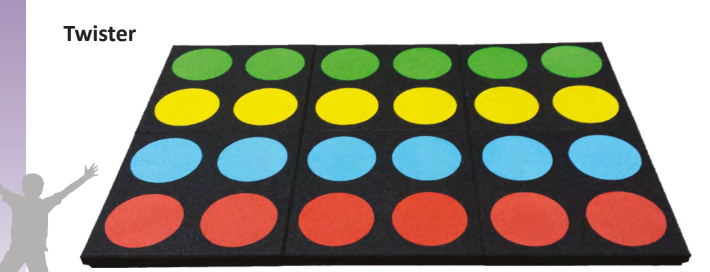


500 x 500 x 40 mm

Sheets with motifs are made of EPDM granules and are produced in a special way. The desired pattern is laser-cut and the surface of the sheet is pressed together, like marquetry. For production we are using colored EPDM granules, therefore the sheets will keep its original colors.

Thanks to a wide range of colors, EPDM sheets perfectly harmonize with the colors of the playground. Laser technology enables to create all kinds of shapes, company logos, and also emblems that can carry all kinds of colors.

Sheets with motives that made of EPDM granules can produce all colors of the rainbow.





Options











































Hopscotch



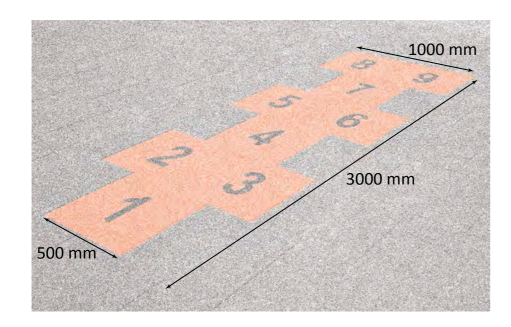
500 x 500 x 40 mm

Hopscotch is a childhood past time, every child loves to play. Hopscotch sheets are made of SBR or EPDM granules. Numbers are laser-cut and the surface of the sheet is pressed together like marquetry.

For production we are using colored EPDM granules, therefore the sheets will keep its original colors.

Existing fall protection sheets that are installed already, the game hopscotch can be added easily. These types of sheets are very popular at playgrounds, schools (play-fields), and daycares. Combined standard colored fall protection sheets with hopscotch, will truly provide a diverse and exciting area.

The sheets can be installed on to stable ground, like concrete, asphalt, and all metal surfaces, indoor as well outdoor.





Colors



Benefits

- non-slip
- pervious
- no maintenance
- easy to clean
- dry quick











RAL 7038







RAL 7037







RAL 7011









Ball and cube



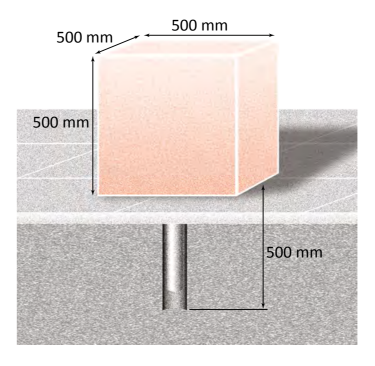
Incorporating design element that is made of SBR-granules can make modern buildings, parks & gardens look vibrant and visually interesting.

With comfortable surface design elements in playgrounds, children will engage their imagination and use them as table or chairs, and even as a throne. If these elements are put down one by one, within 1 meter apart, kids can jump from one to the other. Help to develop their balancing while playing.

Design elements, ball and cube shapes, are available in a lot of different colors and sizes.

Colors





600 mm 400 mm 500 mm 500 mm

Areas of use:

Parks, Gardens, Playgrounds, Climbing-Frame, also can be used as a hop-on toy, and dividing element.















Spring rider washer

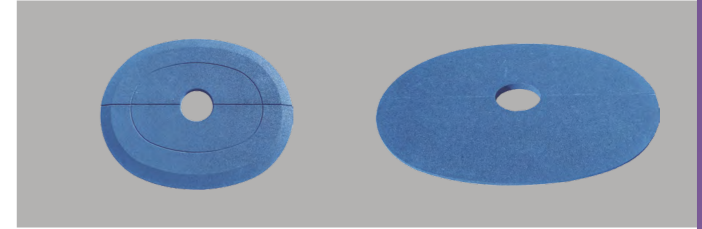


This fall-protection sheet is recommended for spring type games. Spring games are one of the most beloved playgrounds elements, but it's pretty easy to fall off of.

This type of spring-washer will work like a protective shield and prevents wear and tear for the spring-rider. Also prevents bumps and deformations under the spring-rider.

For these sheets we use only high quality grade granules to ensure quality.



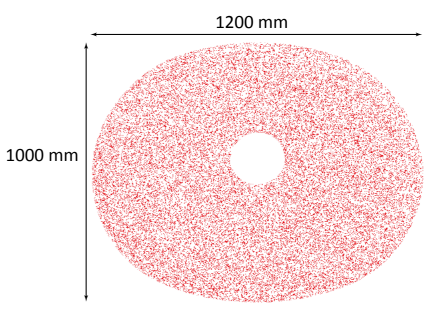


Colors



Benefits

- reduces the risk of injures
- easy installation
- no maintance
- easily cleaned
- non-slip













Edge and corner elements



In order to be unhindered at the driveway, the curb ascent offers a flexible design wedge shaped element.

We manufacture side and corner pieces which are elegant and reliable solution, and also are essential to provide safety.

Using side and corner pieces minimize the risk of tripping at the playgrounds and facilitates the transport of wheelchairs.

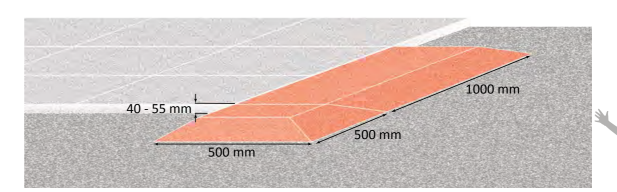


Colors



Benefits

- non-slip
- dry quick
- easy installation
- prevent injuries
- splinter free















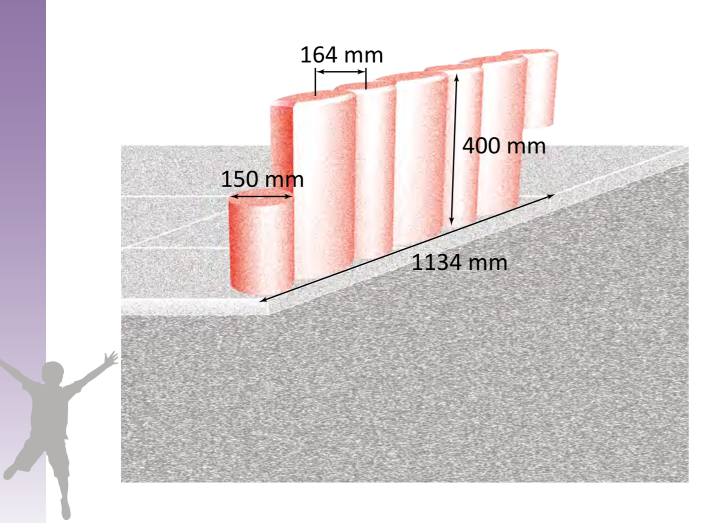
Palisade



Chain item made of rubber granules are a chic accessories for playgrounds and sandpits.

The chain element can be installed without any form of preparation, depending on what kind of sandbox form you want to establish.

The interlocking elements adapt to the varied angles of inclination.



Colors



Benefits

- weather-resistant
- hygienic
- dry-quick
- easy installation
- does not rot















Boundary element



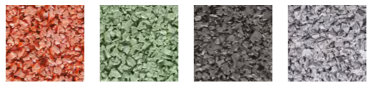
Rubber made edge-elements can be used at playgrounds, track & fields, all type of outdoor places. It can also be used for closures of private or public areas. Combined protective rubber sheets with edge-elements will give excellent closure for playgrounds.

If necessary, the element can be cut to different sizes with a small hand type jig-saw. Please use wavy blade to cut. When bonding down the edge-elements we recommend special usage of glue.

The edge-elements require a prepared concrete subsoil to install.



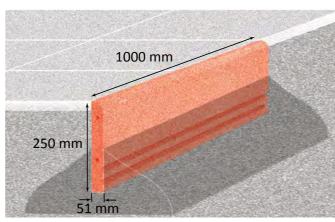
Colors



Benefits

- weather-resistant
- flexible
- everywhere can be installed
- long life
- due to easy drainage, resistant to weather



















Block stairs

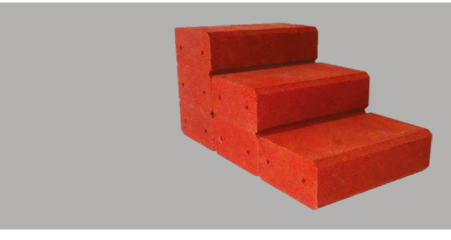


1000 x 300 x 150 mm

The rubber granulate made block-stairs are excellent alternative to substitute conventional wooden or concrete stairs. Block-stairs can be used as closure elements also.

The block-stairs made of shock-absorbing rubber granules, so it is recommended for stairs in schools, daycares, hospitals, and homes for the elderly. Also can be used in and outdoor locations. The ideal size of the block-stairs can be installed vertically or horizontally therefore it's possible for diverse applications.

If necessary, can cut to different shape and sizes with small hand type jig-saw. Please use wavy blade to cut. When bonding the block-stairs down, we recommend special usage of glue.



Colors



Benefits

- weather-resistant
- flexible
- long life
- variously used















Ramp



The wedge-shaped ramp is made of rubber granules and it is designed with a water drainage system. Permeable and non-slip surface; the ramps are fitted with plastic pins into each other in order to prevent sliding.

If necessary, can be cut to different shapes and sizes with a small hand type jig-saw. Please use wavy blade to cut. For bonding, we recommend special usage of glue.

These types of ramps are an ideal solution to overcome curbs, stairs, and steps. It also helps cars, bicycles, and wheelchairs to drive up or down.



Colors



Benefits

- permeable
- non-slip and noise free
- easy installation
- suitable for overcoming the obstacles



Areas of use:

Driving on and off with cars, bicycles, wheelchairs, and baby-stroll, preventing edges of stairs and steps at public or private areas



Sizes 1000 x 250 x 25 mm 1000 x 250 x 30 mm 1000 x 280 x 45 mm 1000 x 280 x 75 mm 1000 x 280 x 90 mm 1000 x 280 x 100 mm 1000 x 280 x 150 mm







