



Catalogue

Playground and patio tiles

Table of contents

• Playground tiles	4
• Patio tiles	7
• Other granulate tiles	8
• Accessories	10

Safety surfacing is essential on every children's playground. Planners and playground operators must decide which safety floor provides the most effective protection, whilst at the same time taking economic and design factors into account.

Our DIN EN 1177:2008 tested and certified playground tiles guarantee reliable safety in this area. The price and durability of our products results in huge long term cost savings in the area of playground maintenance. Finally the various designs available offer every architect and landscape planner the right solution for every situation. Thousands of playgrounds, small playing fields and other recreational areas all over the world have been fitted with our impact protection products.

Playground tiles

with connecting pins



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)	fall height (m)
31400160	45	500 x 500	black	6,8	1,50
31400161	45	500 x 500	red	6,8	1,50
31400162	45	500 x 500	green	6,8	1,50
31400163	45	500 x 500	grey	6,8	1,50
31400160H	45	250 x 500	black	3	1,50
31400161H	45	250 x 500	red	3	1,50
31400162H	45	250 x 500	green	3	1,50
31400170	70	500 x 500	black	10,3	2,10
31400171	70	500 x 500	red	10,3	2,10
31400172	70	500 x 500	green	10,3	2,10
31400173	70	500 x 500	grey	10,3	2,10
31400176	80	500 x 500	black	14	2,30
31400177	80	500 x 500	red	14	2,30
31400178	80	500 x 500	green	14	2,30
31400179	80	500 x 500	grey	14	2,30

Playground puzzle tiles



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)	fall height (m)
31400400	45	1000 x 500	black	12	1,50
31400401	45	1000 x 500	red	12	1,50
31400402	45	1000 x 500	green	12	1,50

Playground tiles

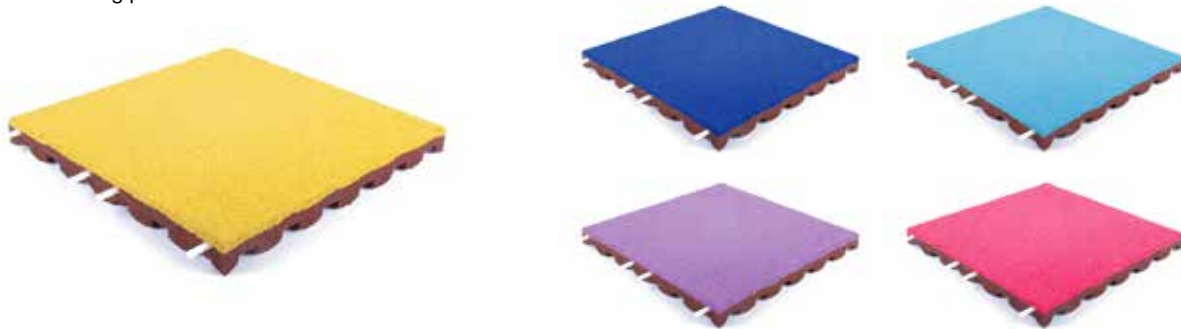


article code	thickness (mm)	dimensions (mm)	colour	weight (kg)	fall height (m)
31400100	45	1000 x 1000	black	24	1,40
31400101	45	1000 x 1000	red	24	1,40
31400102	45	1000 x 1000	green	24	1,40
31400103	45	1000 x 1000	grey	24	1,40
31400125	65	1000 x 1000	black	32	1,80
31400126	65	1000 x 1000	red	32	1,80
31400127	65	1000 x 1000	green	32	1,80
31400128	65	1000 x 1000	grey	32	1,80
31400150	75	1000 x 1000	black	36,5	2,10
31400151	75	1000 x 1000	red	36,5	2,10
31400152	75	1000 x 1000	green	36,5	2,10
31400153	75	1000 x 1000	grey	36,5	2,10

Our EPDM tiles combines reliable functionality with a high-quality appearance. It possesses the same fall protection values as our standard 45 mm playground tile. The EPDM tile is available in 5 intensive fun colors. Exposure of the material to sunlight results in minimal fading of the colors as the tiles are manufactured using a special process. The EPDM wear layer is characterised by high wear resistance, so there is no colors deterioration when subjected to intensive use.

Playground tiles EPDM

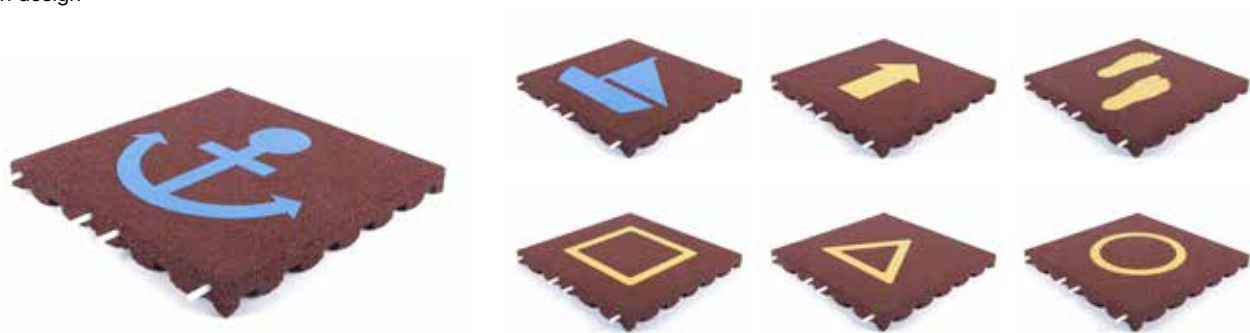
with connecting pins



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)	fall height (m)
31400165	45	500 x 500	yellow	6,8	1,50
31400166	45	500 x 500	dark blue	6,8	1,50
31400167	45	500 x 500	light blue	6,8	1,50
31400168	45	500 x 500	purple	6,8	1,50
31400169	45	500 x 500	pink	6,8	1,50

Playground tiles

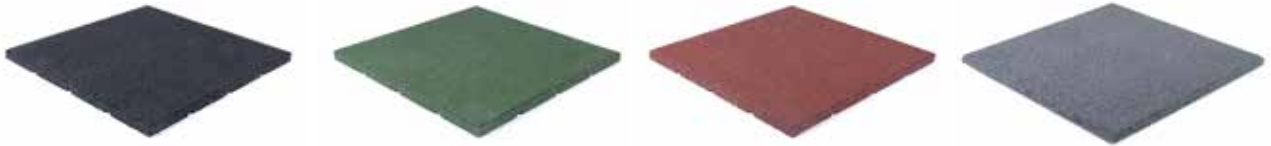
with design



article code	thickness (mm)	dimensions (mm)	design	weight (kg)	fall height (m)
31400201	45	500 x 500	anchor	6,8	1,50
31400202	45	500 x 500	sailboat	6,8	1,50
31400203A	45	500 x 500	arrow	6,8	1,50
31400203F	45	500 x 500	feet	6,8	1,50
31400210	45	500 x 500	square	6,8	1,50
31400211	45	500 x 500	triangle	6,8	1,50
31400212	45	500 x 500	circle	6,8	1,50

The patio tiles not only provide superior noise reduction, but offer an alternative slip-resistant surfacing for rooftop patios, decks, walkways for apartment complexes, condominiums, office buildings, schools, hospitals, restaurants, and much more. The tiles can be installed on concrete, asphalt or a compacted granular base. The porous nature of the design allows water to flow through and around the tiles.

Patio tiles

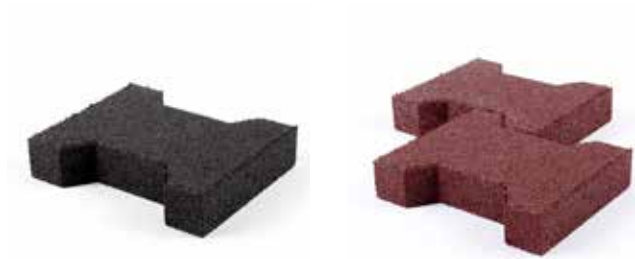


article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
31420100	25	400 x 400	black	2,5
31420101	25	400 x 400	red	2,5
31420102	25	400 x 400	green	2,5
31420104	25	400 x 400	grey	2,5
31420200	25	500 x 500	black	4
31420201	25	500 x 500	red	4
31420202	25	500 x 500	green	4
31420203	25	500 x 500	grey	4
31420204	25	500 x 500	caramel	4
31420205	25	500 x 500	brown	4
31430200	25	1000 x 1000	black	16
31430201	25	1000 x 1000	red	16
31430202	25	1000 x 1000	green	16
31430203	25	1000 x 1000	grey	16
31430204	25	1000 x 1000	caramel	16
31430205	25	1000 x 1000	brown	16



Stables and outdoor areas are usually made of concrete. Due to the hard and/or smooth underground animals can injure themselves. Having a rubber floor will significantly reduce risks. The H clinker can be used for any hard base. Thanks to the H profile, stones can be placed individually. This product is available in black, red and green.

Rubber H-clinker



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
31400550	43	165 x 200	black	1
31400551	43	165 x 200	red	1

The H mat makes a perfect floor in passageways, outdoor areas and roundabouts. Due to its profile, the mat can be placed quickly and with the greatest ease. The drainage channels on the underside of the mat allow for easy drainage of water. This product is available in black, red and green.

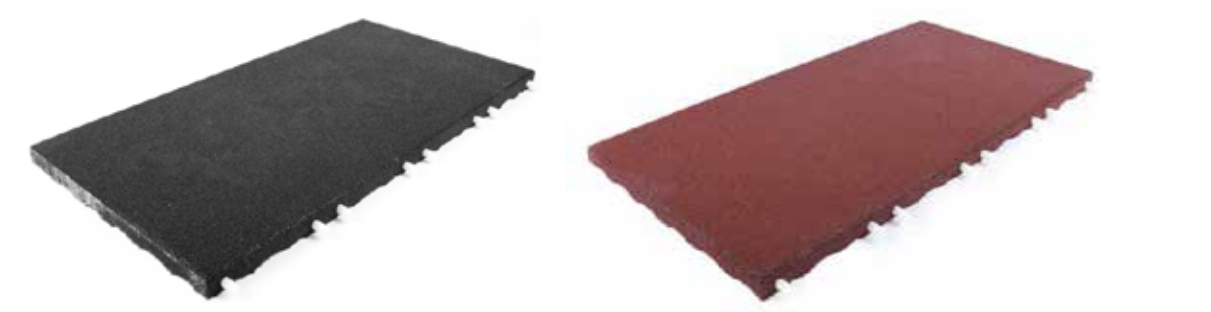
Rubber H-mat



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
31500200	15	1000 x 1125	black	15
31500201	15	1000 x 1125	red	15
31500202	15	1000 x 1125	green	15

Boxes are usually made of concrete. Because of their hard walls and floors animals are very likely to injure themselves. Rubber sidewalls and floors can help drastically reduce these risks. The studded structure on the underside of each mat makes sure water and urine are drained quickly. The result is a safe, clean and hygienic area. Using the stable tiles also means less straw is required. This product is available in black and red.

Stable tile



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
31400188	40	1000 x 500	black	18
31400189	40	1000 x 500	red	18

The lawn edging is used in schoolyards, in day care facilities and kindergartens, and as plant troughs, or simply as an element for separating entire, irregularly shaped play areas from the surrounding environment.

Lawn edging



article code	thickness (mm)	width (mm)	length (mm)	colour	weight (kg)
31400220	50	250	1000	black	11
31400221	50	250	1000	red	11
31400222	50	250	1000	green	11

Edge profiles provide additional safety in playgrounds: the sloping edges prevent tripping.

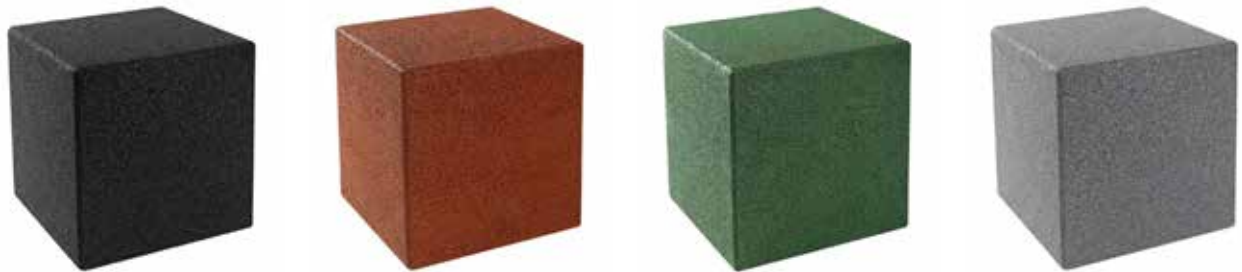
Edge profile



article code	thickness (mm)	width (mm)	length (mm)	colour	weight (kg)
31400225	45	130	505	black	1,9
31400226	45	130	505	red	1,9
31400227	45	130	505	green	1,9

The perfect geometry! The cube, excellently designed, can be used both for climbing as well as an border element for playgrounds and play areas. With the cube you can easily and flexibly create spaces for children to interact. A pyramid made of cubes is an invitation to climb and jump, while also developing the sense of balance and physical control.

Cube



article code	dimensions (mm)	colour	weight (kg)
31400251	400 x 400 x 400	black	50
31400250	400 x 400 x 400	red	50
31400252	400 x 400 x 400	green	50
31400254	400 x 400 x 400	grey	50

The ball is the result of very successful designing, making the playground "pop". Equally attractive whether used indoors or outdoors. The ball can be mounted on either a steel anchor or a base slab, both of which are available as accessories.

Ball



article code	diameter (mm)	colour	weight (kg)
31400270	500	red	50
31400274	500	green	50
31400273	500	grey	50
31400275	500	blue	50