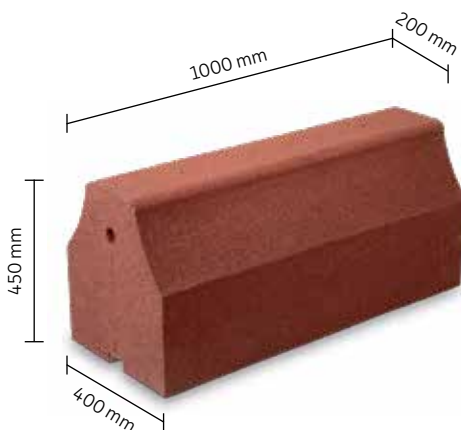




Terrasoft® Hockey board

Streethockey has become increasingly popular in recent years. The Terrasoft hockey board was developed to install a permanent or temporary playing area. It consists of pure rubber granulate, which offers many advantages in the field of streetball pitches: with balls bouncing on the hockey board, noise is greatly reduced - there is no noise generated by the ball. In addition, injuries are avoided due to the soft and flexible material. Spectators will find fast-drying and variable seating. The wide 400 mm strip is stable on firm surfaces, the regeneration in the upper part of the hockey board slows down the runways of the balls.



ADVANTAGES

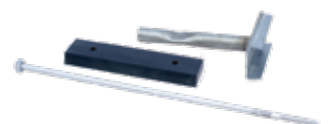
- also suitable for skate facilities:
From -10 ° C, the playing surfaces can be flooded
- Integration of advertising is possible
- Mount on stable substrate only
- soft, warm surface

APPLICATION

The Terrasoft hockey board is the edging element for street-hockey pitches and skate facilities, because it is also suitable for ice hockey and skating rinks, since the playing surfaces can be flooded from -10 ° C. It is often used on skate parks or in inner-city areas for the temporary installation of a street-hockey field.



Hockey board corner element
Item no. 255000xx2



Hockey board Montageset
Item no. 255000xx4



Positioning the hockey board. Connecting the elements on the underside using the assembly set.



Positioning the hockey board with the aid of the corner element.

INSTALLATION INSTRUCTIONS

A special mounting accessory for the Terrasoft hockey board has been put together. By means of mounting rails and metal system plugs, the straight elements are easily and stably fixed on solid ground such as asphalt or paved surfaces. Corner elements are fixed according to our gluing instructions. Radius elements are screwed from above through the element into a ground anchor. The entire installation equipment is, of course, included. Please read the following notes before starting the installation. Due to the modular design of our hockey board the laying is also possible by non-professionals. At least two people should be present to lay the hockey board modules as they weigh around 85 kg. Please adhere to the order of the individual assembly steps and the board will be laid quickly and correctly right from the start.

Substrata: The hockey board's footprint must match the game functions and dynamic driving movements of the street hockey game. It is best suited to newly laid asphalt surfaces, of course, but also existing parking spaces, or similar, with an asphalt or concrete surface are suitable. Less suitable are interlocking paved areas. The bricks should have no bevel. The substrate should be level and clean, with a gradient of at least 1% and have the water gutters within the running surface - preferably in a corner.

Note: For the sporadic flooding of the area in winter for use as a skating rink you should contact us in advance at the appropriate time. The area of the square should have at least 15 cm overhang to the outer board edge.

Supplied with: Detailed installation description for installation & laying of the board strips

Colours



-10x redbrown -12x green -13x anthracite

Specifications

