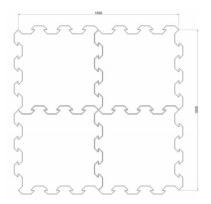


# **DATA SHEET BRICK**

Cod. BRK 100x100 R/V/P Cod. BRK 50x100 R/V/P Cod. BRKBS 50x100 R/V/P Cod. BRKBS 50x50 R/V/P



The Brick flooring is easy to install and re-install with no particular substrates.

The peculiar interlocking self-locking "hammer" system, allows a time-saving easy claps when installing and a low-cost removal/replacement of the single pieces.

It also creates an uniform layer which is able to adapt to any possible disconnections of the ground/base laver.

It guarantees a high standard of safety in the event of shocks and falls.

#### MIX COMPOSITION:

Brick is obtain from the mixure of recycled, de-ironised rubber granules (SBR); or made pure formula (EPDM) binded with high quality polyurethane resin; colourless or coloured. The density of the product is approximately 1 Kg/dm3.

#### DESCRIPTION:

The structure of the slab results in a grany surface to the touch which guarantees an antislip grip, while the underlying shape is shaped in a way to allow the outflow of the water and air circulation.

The slab is provided with oblique bevels drop of mm 2 x 2 along all the interlocking perimeter (which results in a one and a half time the perimeter of any square plate) which recreate a tile-effect.

The recycled rubber granules have a constant granulometry between 1 e 4 mm of diameter and make draining the flooring slab.



#### **FEATURES:**

Certification and quality: The whole line of Brick flooring is made by a controlled manufacturing process.

Raw materials and finished products are controlled and the production batches are recorded in order to be able to track the product in the maket.

#### Colour:

red, green, or costumizable in any RAL;

absorbs shocks and falls observing the European directive in the regulation UNI EN 1177:2008:

# Elasticity:

it adabts even to irregular surfaces;

#### Hygiene:

easy to clean and maintain;

#### Antislip:

eliminates the danger of slippery surfaces;

### Insulation:

thermal and acoustic;

### Durability:

Weatherproof, frostproof, partially UV-resistant;

## Ordinary maintanance:

broom, sorghum, pressure washer;

#### Extraordinary maintanance:

treatable with regenerating, water-base protective paint applicable with a compressor.

#### APPLICATION:

Suitable outdoors: large squares, relaxing areas, pool/hot tub areas, piers, playgrounds courtvards, sports areas, terraces, paths and walkways, gazebos, animal environments. ramps, exhibition stands, sidewalks, garage, driveways.

### **TECHNICAL DATA:**

Tile dimensions: cm 100x100, 50x100 (tolerance 1%);

Perimeter drop dimensions: cm 50x100, 50x50 (tolerance 1%);

Depth: 20 mm (tolleranza 5%):

Tile weight: 20 Kg/mg;

Material SBR: > 90% rubber granulate obtained from tyre recycling < 10% coloured

polyurethane binding.

Material EPDM: > 90% rubber granulate pure formula < 10% high-quality, coloured

polyeurethane binding.

Fire class: EN 13501-1