



Anti-trauma rubber tile for playgrounds 50x100 h34005

Fall protection safety tiles for playgrounds made from recycled rubber. Width 50 x Length 100. Available in multiple thicknesses. Tiles ideal for creating anti-trauma safety flooring for all areas where play equipment is located.

Composition:

recycled **SBR rubber granules** from tires colored with polyurethane resins

Use:

playgrounds that require a fall protection area according to the UNI EN 1176 standard

Installation

gluing with two-component polyurethane adhesive

- directly to the substrate on surfaces such as asphalt, concrete, wood
- via eco-base or eco-rubber on surfaces that cannot otherwise be glued, such as beaten earth or other well-compacted surfaces
- not suitable for unstable and non-compact surfaces

Yield 500 gr/sqm

Dimensions:

- width x length: mm 50x100
- thicknesses mm: 30-40-50-80 mm

Performance

certified fall heights according to the UNI EN 1177 technical standard

- thickness 30 mm: 1.14 m on concrete and asphalt
- thickness 40 mm: 1.41 m on concrete and asphalt
- thickness 50 mm: 1.60 m on concrete and asphalt
- thickness 80 mm: 2.10 m on concrete and asphalt

Available colors:

black or red

INFORMATION

- **Width** 100 cm
- **length** 50 cm

Anti-trauma rubber tile for playgrounds 50x100 h34005

Anti-trauma rubber tile
for playgrounds 50x100
h34005

Width: 100 cm

Length: 50 cm

