



50x50 shock-absorbing tile in recycled rubber for playgrounds h109229

Safety shock-absorbing tile with pins for playgrounds in 100% recycled rubber granulate. Dimensions: 50x50. Available in multiple thicknesses.

Fall protection tile for the creation of safety flooring in all places where there is play equipment. It is composed of 100% recycled rubber granulate colored with harmless pigments, coated with a special plastic film resistant to UV rays, abrasion cycles and atmospheric agents.

Features:

- Elasticity, it also adapts to irregular surfaces.
- Safety, it absorbs shocks and falls strictly respecting the European directives contained in the EN 1177/2003 standard which determines the specific HIC (critical fall height coefficient).
- Hygienic, easy to clean and isolates from dirty floors and deposit liquids.
- **Slip-resistant**, designed to resist wear over time.
- **Non-slip**, for indoors and outdoors it eliminates the danger of slippery floors.
- Quiet, eliminates footfall noise.
- Resistant to heat and frost.
- Thermal insulator, prevents contact with cold floors in winter.
- Acoustic insulator, reduces footfall noise.
- Resistant to acids and alkalis.
- Resistant to atmospheric agents and wear, suitable for outdoor installations.

Performance:

- thickness: 30 mm - fall height 123 cm
- thickness: 45 mm - fall height 150 cm
- thickness: 80 mm - fall height 229 cm

Available colors

- red or black

Other colors are available on request.

INFORMATION



50x50 shock-absorbing tile in recycled rubber for playgrounds h109229

