





Applications:

Swings, slides, see-saws | Climbing, jumping, gymnastics | Playing, running, chasing | Water playgrounds

Material:

PUR binder, components made of synthetic rubber (coloured)

Maximum fall height:

1.50 to 2.00 m, depending on overall safety tile thickness, Fall protection testing in acc. with DIN EN 1177

Dimensions | Weight | Maximum fall height:

1,000 x 500 x 50 mm | approx. 34 kg/m² | 1.50 m

1,000 x 500 x 70 mm | approx. 46 kg/m² | 2.00 m

Tolerances: length / width ± 1% | thickness ± 2 mm

Structure:

Single-layer structure with a studded underside for drainage and elasticity; central dummy joint on the top side, edges with dowel holes

Colours:

3 rubber granulate colours to choose from

Accessories:

Plug-in dowels, one-component PUR adhesive sealant

Slip resistance:

Complies with assessment group R10. Certified by the DGUV

Special features and benefits:

Safety, certified high-quality production, no dispersal through play, weather-resistant, can be cleaned, slip-resistant, fast installation

Service:

Product sample service, individual consulting worldwide, customized product development and design, cleaning and maintenance, repairs, re-topping and renovation

Installation:

On concrete, asphalt or compacted bed of crushed stone or gravel

Sustainability:

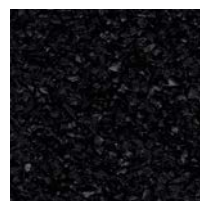
Our **REGUPOL playfix safety floors** have been awarded the label "Top Recycled Product" by the NEW LIFE initiative. This label is only awarded to products consisting of over 80% recycled material

Water permeability:

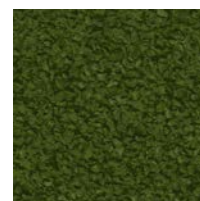
Water permeable

Sale and distribution:

Outside Europe



Black



Green



Red Brown