



## Safety Flooring for children playgrounds in foam rubber and syntethic turf



### **Composition**

Bottom layer in a mixture of foam rubbers with upper layer in artificial grass, with two different pile heights (5 and 25 mm.)

### **Utilization**

For safety areas in children playgrounds in compliance with technical rule UNI EN 1177

### **Laying**

Glue mats using a bi-component polyurethane glue directly on surfaces as asphalt, concrete, wood, metal. Rolls are suitable for all surfaces, even those that can't be glued

### **Technical details**

<i>Format</i>	mats and rolls
<i>Dimensions</i>	straight edge mats mm. 980 x 980 interlocking (puzzle) shape mats mm. 975 x 975 rolls m. 2 o 4 width and max 10 m. length (available for eco-green 25 only)
<i>Thickness</i>	mm. 20 or 35 foam rubber underlayer + 5 or 25 mm of synthetic grass
<i>Weight</i>	eco-green 25 - 8 kg./sqm.    eco-green 40 - 13 kg./sqm. (5 mm. short pile) eco-green 25 - 9,5 kg./sqm.    eco-green 40 - 14,5 kg./sqm. (25 mm. long pile)
<i>Color</i>	bright green (short pile) - different shades of green and light brown (long pile)
<i>Features</i>	Height of fall in compliance with technical rule UNI EN 1177 on hard surfaces as concrete, asphalt or metal: eco-green 25 : m. 1,69 eco-green 40 : m. 2,23
<i>Glue</i>	two-components polyurethane – about 500 gr./pc. (for mats only, not needed for rolls expect for a small quantity for junctions and perimeter)