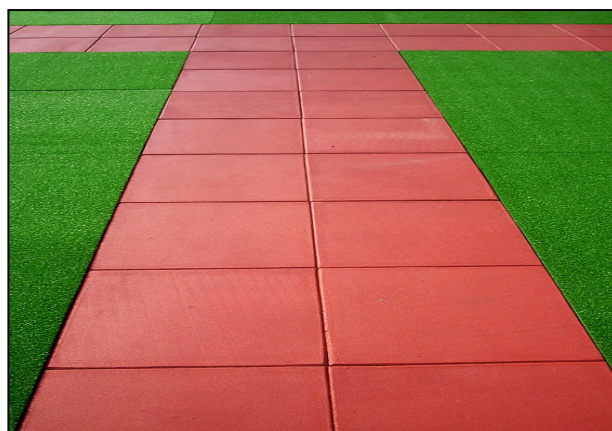


eco-FLOOR

Rubber Flooring for playgrounds, walkways,
terraces, swimming pools, gardens



Composition

Bottom layer in NBR rubber granules

Top layer in agglomerate of pure EPDM rubber granules (red and green) or a mixture of EPDM and NBR granules (for other colors). 100% NBR for black color

Utilization

Anti-slip and anti-shocking flooring

Playground : only for playgrounds without equipment need H.I.C., i.e. walkways

Furnishing : antislip flooring for walkways, relax areas, around swimming pools, retirements home, golf courses, gardens and green spaces

Laying

Outside : - polyurethane glue on concrete, asphalt, metal, wood
- using eco-rubber rolls as substrate on flat and well compacted surfaces
- not suitable on unstable surfaces

Inside : by biadhesive tape along all edges to prevent movements

Technical details

Format mats

Dimensions straight edge mats mm. 980 x 980 (on request mm. 490 x 490)
interlocking (puzzle) shape mats mm. 975 x 975

Thickness mm. 10 - 20

Weight eco-floor 10 8 kg./sqm. eco-floor 20 17 kg./sqm.

Features antislip
anti-shock (without UNI EN 1177 certification)
no maintenance except a normal cleaning with broom, vacuum cleaner, pressure washer

Glue two-components polyurethane adhesive – about 500 gr./sqm.