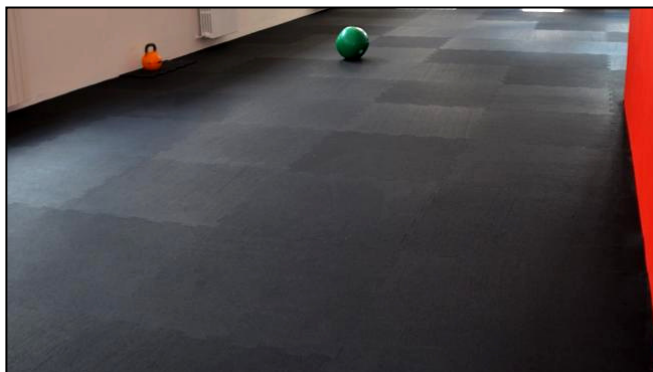


FLOOR GYM

Rubber Flooring for gym, crossfit and weightlifting



Types and composition

Eco-floor Gym SINGLE LAYER

Agglomerate of NBR rubber granules medium granulometry (1-3 mm.)

Eco-floor Gym DOUBLE LAYER

Top layer : agglomerate of SBR rubber granules - high density - fine granulometry (0,5-1,5 mm.)

Bottom layer : agglomerate of SBR rubber granules - medium density - medium granulometry (1-3 mm.)

Eco-floor Gym COLOR

Mat or roll in agglomerate of SBR rubber granules (80%) + colored EPDM rubber granules (20%) - very high density - extra fine granulometry (0,5-1,0 mm.)

Utilization

Anti-slip and cushioning flooring for specific use in gyms, multifunctional areas, crossfit and weightlifting

Laying

Outside : - polyurethane glue on concrete, asphalt, metal, wood
- not suitable on unstable and non-flat surfaces

Inside : by biadhesive tape along all edges to prevent movements

Technical details

Format mats and roll

Dimensions - mats:
straight edge mats mm. 980 x 980 (on request mm. 490 x 490)
interlocking (puzzle) shape mats mm. 975 x 975
- rolls:
width m. 1,25 - variable lengths according to thickness

Thickness - weight Eco-floor Gym SINGLE LAYER : mm.10 (kg.7,5) - mm.15 (kg.11) - mm.20 (kg.15)
Eco-floor Gym DOUBLE LAYER : mm.10 (kg.7,5) - mm.20 (kg.14) - mm.40 (kg.20)
Eco-floor Gym COLOR : mm. 8 (kg.8) - mm.12 (kg.12)

Colors : SINGLE LAYER and DOUBLE LAYER: black
COLOR: black with chips red, blue or light gray

Features antislip
softens the impact of barbells and dumbbells preserving the underlying floor
increases comfort during exercise by cushioning the efforts of the tendons
no maintenance except a normal cleaning with broom, vacuum cleaner, wet rag