

SHAPE AND PERFORMANCE

ROLLS FOR SPORT

MADE OF MODIFIED PVC
COMPOUND WITH A PARTICULARLY
RESISTANT WEARING LAYER



SOGEP

THE NATURE OF PLASTICS

 MADE IN ITALY

ROLLS FOR SPORT



Made of modified PVC compound with a particularly resistant wearing layer measuring on average 50% of the total layer, plasticised with elastomers and primary plasticisers. Coextruded semi-expanded substrate.



PALESTRA ART. 1116

Format: rolls
Width: 150 cm
Thickness: 3 mm
Length: 20 m (approx 30 sqm)
Weight: 3,2 kg/sqm
Surface: gym type embossed
Fire reaction:
 CE class Bfl-s1
Hardness (Shore A): 75/80
Resistance to chemical agents:
 good resistance to most diluted acids and alkalis
Sound reduction: 6 dB
Use: floor for sport
Ce Conformity:
 EN 14041: 2004
 EN 14041: 2004/AC (2005)
 EN 14904: 2006
 (floor for sport areas)

PALESTRA 4 ART. 1117

Format: rolls
Width: 150 cm
Thickness: 4 mm
Length: 18 m (approx 27 sqm)
Weight: 4,2 kg/sqm
Surface: gym type embossed
Fire reaction:
 CE class Bfl-s1
Hardness (Shore A): 75/80
Resistance to chemical agents:
 good resistance to most diluted acids and alkalis
Sound reduction: 6 dB
Use: floor for sport
Ce Conformity:
 EN 14041: 2004
 EN 14041: 2004/AC (2005)
 EN 14904: 2006
 (floor for sport areas)



PALESTRINA ART. 1115

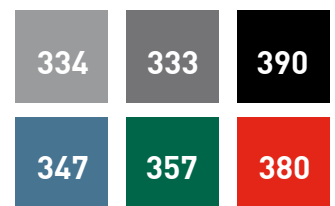
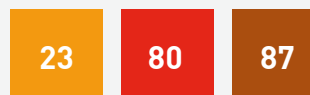
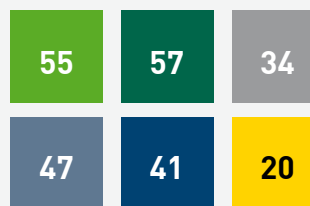
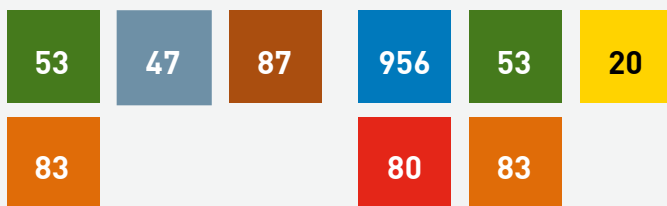
Format: rolls
Width: 150 cm
Thickness: 2 mm
Length: 20 m (approx 30 sqm)
Weight: 2.3 kg/sqm
Surface: embossed
Fire reaction:
 CE class Bfl-s1
Resistance to chemical agents:
 good resistance to most diluted acids and alkalis
Sound reduction: 6 dB
Use: floor for sport
Ce Conformity:
 EN 14041: 2004
 EN 14041: 2004/AC (2005)
 EN 14904: 2006
 (floor for sport areas)



COPRISOL SUPER SPORT ART. 394

The surface is composed of a wear-resistant thermoplastic rubber/PVC blend and comprises roughly one third of the total thickness. The lower layer is made of PVC, plasticisers and mineral loads.

Format: 25 m rolls (approx 37,50sqm)
Width: 150 cm
Thickness: 1.6 mm
Weight: 2.4 kg/sqm
Surface: gym type embossed
Fire reaction:
 CE class Bfl-s1
Resistance to chemical agents:
 good resistance to most diluted acids and alkalis



As for all vinyl flooring, prolonged contact with tires or other rubber objects can cause indelible brown marks.

We recommend that the sheets be pre-cut and laid down to flatten out at a temperature of not less than 18 C for 12 hours before final trimming.