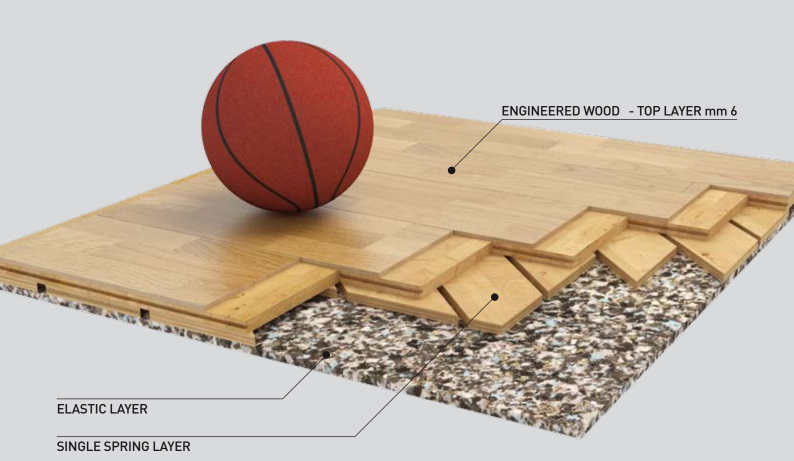
MODEL TIRANO

[total thickness 49 mm]





www.seicom-italy.com

MODEL TIRANO

Main features:

High performance sports floor - the top layer hardwood with 6 mm nominal face makes it really strong, able to easily stand a sanding; suitable for multi functional sports facilities and highly recommended for basketball.

Brief technical description:

Sports floor consisting of bottom layer made of plywood strips laid onto elastic mattress, top layer made of pre-finished engineered parquet elements.

OAK wearing layer 6 mm thickness – total thickness 49 mm.

TECHNICAL DESCRIPTION

The main steps of making the sports floor model TIRANO are:

- Laying of a polyethylene sheet - 0,20 mm thickness - as anti-steam barrier on the concrete.

- Laying of PUR elastic layer, 15 mm thickness, in order to make the floor uniformly resilient.

- Onto the mattress: laying of the bottom layer of the load distribution plate, 12 mm thickness made of plywood strips, diagonally to the parquet, distance between the strips 12 mm.

- Nailing of the engineered parquet elements, 22 mm thickness, wearing layer 6 mm thickness, oak or similar, with special T-shaped nails.

- Dust suction and removal with special antistatic tissues.

- Finishing protective treatment on the whole surface, by means of special polyurethane lacquer specific for sports use, highly resistant and anti slip.

- Game line marking with basketball and volleyball courts, line coloring according to the current requirements;

- If requested, laying of safety skirting board made of pre-lacquered wood, with specific grooves for ventilation and connections to the outer floor by means of steel, aluminum or wooden doorsteps.

Certifications: EN 14904 Certification EN 13501 Fire resistance Certificate Product data sheet