The selected flooring similar to Proflex M must comply with EN 14904 standard requirements and is classified A4.

Wood sports system providing an area elastic deformation.
The system, 88 mm thick, is composed of polyethylene film, 12 mm PU foam, module fixed to double battens with pins through 10 mm elastomer pad and multi-layer top board.
The top board must be 22 mm thick with tongue \& groove interlocking system, composed of 3.5 mm hard-wood wear layer glued on offset wood lathing. It should come with a high resistance lacquer finish, applied and UV hardened in factory.

The product should offer a ball rebound value close to $93 \%$.

The fire resistance according to EN13501-1 must be at least Cfl-s1.

Its emission rate of volatile organic compounds in air is low, measured after 28 days according to EN standard 16516. TVOC, TSVOC and formaldehyde emissions are below $100 \mu \mathrm{~g} / \mathrm{m}^{3}$.

The product must comply with REACH program recommendation.

Product warranty should be equal or superior to 10 years.

## Available documentation \& certificates

- Technical datasheet
- Multi-language DoP (Declaration of Performance)
- EN 14904 certificate of compliance
- Reaction to fire test report
- Installation guide
- Maintenance guide
- FIBA and WSF certificates

Before installing the floor coverings, a slab check is mandatory: holes and bumps should not exceed 6 mm , under the 3 m ruler.

The temperature should be high enough to allow the installation in good conditions (see manufacturer's recommendations). All fees connected to the heating of the gyms will be imputed to the owner of the building.

The installation should be performed in accordance with local requirements and in conformity with manufacturer's installation guide recommendations.

The product should be recommended by international federations of Basketball- FIBA and Squash - WSF.

