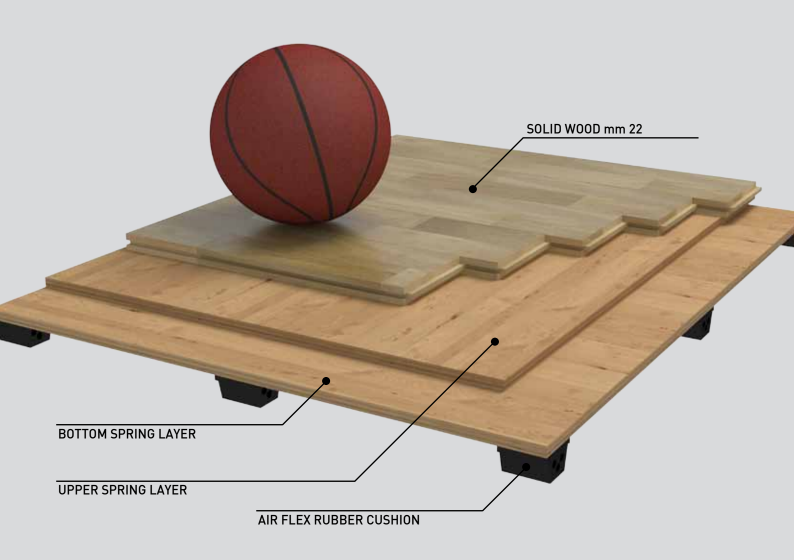
## MODEL SOLID AIR-FLEX

[total thickness **76 mm**]





www.seicom-italy.com

## Main Features:

High-performance sports floor; 22 mm thickness solid wood is combined with the new Air Flex elastic pad, enhancing flexibility features of Hevea Rubber Wood. This model has been developed for professional competitions.

## Short Technical Description:

Sports floor consisting of upper wearing layer made of solid wood, 22 mm thickness, understructure made of continuous double plywood plates and Air Flex elastic pad. Total thickness 76 mm.

## ☑ Technical Features:

The main steps of making SOLID AIR-FLEX sports floor are the following:

- 0.15 mm thickness polyethylene rolls between concrete and structure;
- Spring layer consisting of double plywood plates, 12 mm thickness each, total 24 mm; panels are stapled to each other;
- "Air flex rubber cushion" elastic neoprene pad, 30 mm thickness, conic trapezoidal shaped, developed in order to ensure high flexibility; pads are stapled to the structure;
- Top layer consisting of solid wood, 22 mm thickness, nailed to the spring layer by T-shaped nails;
- Finishing with game line marking and colors on playground area according to the respective Federations' Rules.

Certifications:
FIBA Approved Sports parquet floor
EN 14904 Area Elastic Sports Floors Certification
EN 13501 Fire reaction
Product data sheet