

ZETA SYSTEM FTS



Areaelastic indoor flooring system, with a engineered hardwood (beech or oak) finish on top, built on site with several different layers in a **total thickness of 38 mm**:

- Prefabricated layer of elastic agglomerate and conductive mat, called Fine Tuned System (FTS) in a total thickness of 12 mm. It consists of a first layer of nonwoven protective material, an intermediate layer consisting of a mixture of rubber granules completely coated and encapsulated with special polymers which ensures the consistency of the biomechanical characteristics over time, and a top layer of nonwoven protective material.
- A 500 gauge polyethylene sheet previously fitted on the floor, which prevents from high humidity rate coming from the subfloor by mean of creating a barrier of

vapour.

- Single layer of slatted phenolic plywood of 12 mm thickness, cut in boards with the following dimensions: length approx. 2440 mm, width approx. 170 mm, located separated and equidistant to each other angled at a certain degree in relation to the longitudinal sport court axis.
- Final layer in engineered hardwood (beech or oak) pre-finished and pre-varnished with a sport coating for ensured friction, in a total thickness of 14 mm (approx. 4 mm solid wood layer, plus minimum 10 mm of balancing plywood). The staves must be embedded together (tongue and groove) and fixed to the support layer using the "hidden nail" fixing technique, with headless nails driven in with an inclination of 45° on the upper limit of the tongue side of the staves.

This product is ideal for a multisport indoor hall where different indoor sport competitions are held, such of basketball, handball, volleyball, badminton or futsal.

STANDARDS COMPLIANCE

This product has been certified to be in compliance with with European Standard EN 14904 ("Surfaces for sports areas - Multi-sports floor systems for indoor use") including Declaration Of Performance (DoP, CE marking) and it is rated Euroclass Cfl-S1 in accordance with EN 13501.

This article is produced in compliance with the European Regulation REACH (Registration, Evaluation, Authorization and Restriction of Chemicals).

This product is designed and manufactured according to UNI EN ISO 9001 certification.

INSTALLATION AND MAINTENANCE

The product must be stored and installed in appropriate conditions, including suitable protected premises at guaranteed minimum and maximum temperatures and humidity, as fully described in MONDO's *Storage and Installation Instructions*.

The product must be used and maintained following the premises described in MONDO's *Use and Maintenance Instructions*.

DIMENSIONS



Thickness	Weight
38 mm	19,8 kg/m ²

For additional product information, please refer to the Technical Data Sheet.