

Sports Flooring System

DYNAMIK Komfort Elite Play

Sprung Timber Sports and Activity Floor



DYNAMIK
The Sports Surfacing Specialist

Official Provider



The DYNAMIK Komfort Elite Play is a low profile sprung area elastic sports floor system. It is designed to be installed onto a level SR1 screed (+/- 3mm over 2m) and incorporates an engineered premium sports board.

The system consists of a comfort based elastic layer over which a load distribution board is installed prior to the engineered premium sports board. Consistent sports performance is guaranteed as every part of the surface is equally supported by the high density elastic layer.

Komfort Elite Play Benefits

- Meets the requirements of EN 14904
- Sport England compliant
- Ideal for overlaying existing surfaces
- Low construction height - ideal for refurbishment
- Complies with the latest ESFA specification
- Multi-activity and sport and dance
- 8 coats of factory finished lacquer-seal
- 25 year warranty
- Good acoustic reduction
- High comfort, ideal for lighter uses

Surface Finishes

The Komfort Elite Play engineered sports board is available in the european oak wood species:



European Oak

Official Partners



SBONCEN CYMRU

DYNAMIK Komfort Elite Play

Technical Specifications



DYNAMIK
The Sports Surfacing Specialist

Official Provider



1	Premium Sports Board	13.5mm
2	Noise Reduction Layer - Polyethylene	0.03mm
3	Load Distribution Board - (T & G)	12mm
4	Comfort Based Elastic Layer	10mm
Total Construction Height		35.53mm

Performance Characteristics

Certification - EN14904	Class A4
Shock Absorption	55% < 75%
Vertical Deformation	2.3 mm < 5.0mm
Rolling Load	< 1,500 N
Ball Rebound	≥ 90%
Slip Resistance	80 - 110

Specification Downloads



Product Specification downloads for our DYNAMIK products are available through NBS Source.

Visit Us



Product specifications may be subject to change without notice, please contact DYNAMIK for the latest product information

Sports Flooring

Acoustic Walling

Track & Gym

Maintenance & Protection