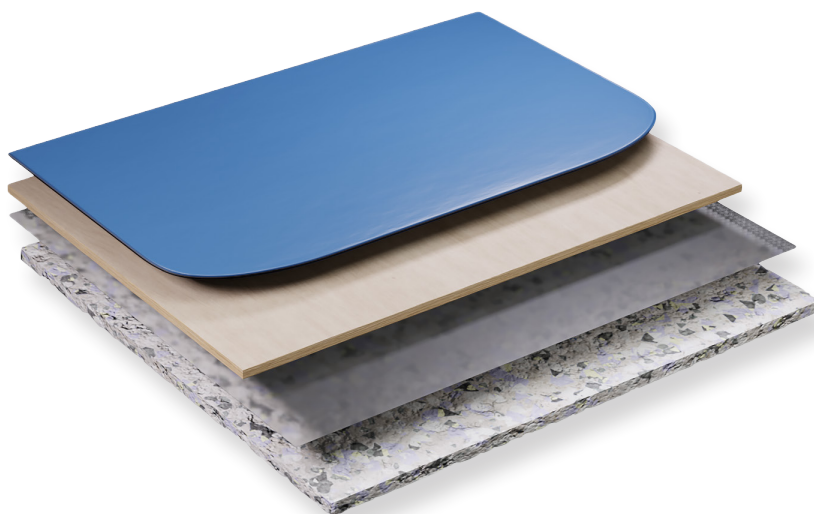


Sports Flooring System

DYNAMIK Komfort Plus

DYNAMIK

Ultra Low Profile Synthetic Sprung Area Elastic Sports Floor



The DYNAMIK Komfort Plus system is an ultra low profile sprung area elastic sports floor. It is designed to be installed onto a level SR1 screed (+/- 3mm over 2m) to accommodate a variety of solid synthetic playing surfaces including Sport Vinyl, Sport Linoleum, Sport Polyurethane and Sport Rubber.

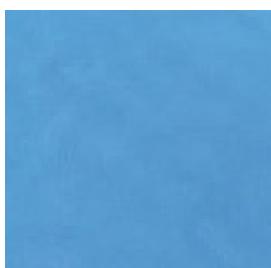
The construction of the Komfort Plus system consists of a load distribution panel installed onto a comfort- based elastic layer. Consistent sports performance is guaranteed as every part of the surface is equally supported by the high density elastic layer. The ultra low construction height of the system makes it ideal for refurbishments and with a range of solid synthetic finishes it is suited for both sporting and non-sporting activities.

Komfort Plus Benefits

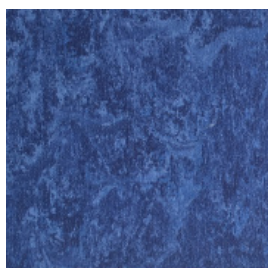
- Meets the requirements of EN 14904
- Sport England compliant
- Durable and easy to maintain
- Ideal for overlaying existing sports floors
- Ideal for refurbishments
- Low construction height
- Low maintenance costs
- 25 year warranty
- Ideal for wheelchair use
- Complies with latest ESFA specification

Surface Finishes

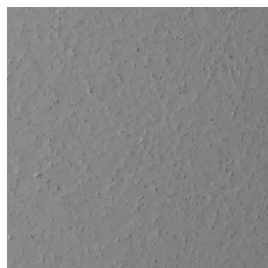
The Komfort Plus system can be installed with a range of solid synthetic finishes such as Sport Vinyl, Sport Linoleum, Sport Polyurethane and Sport Rubber.



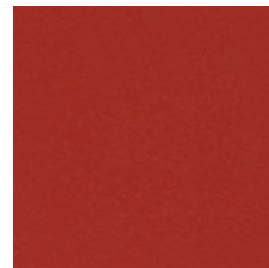
Sport Vinyl



Sport Linoleum



Sport Polyurethane



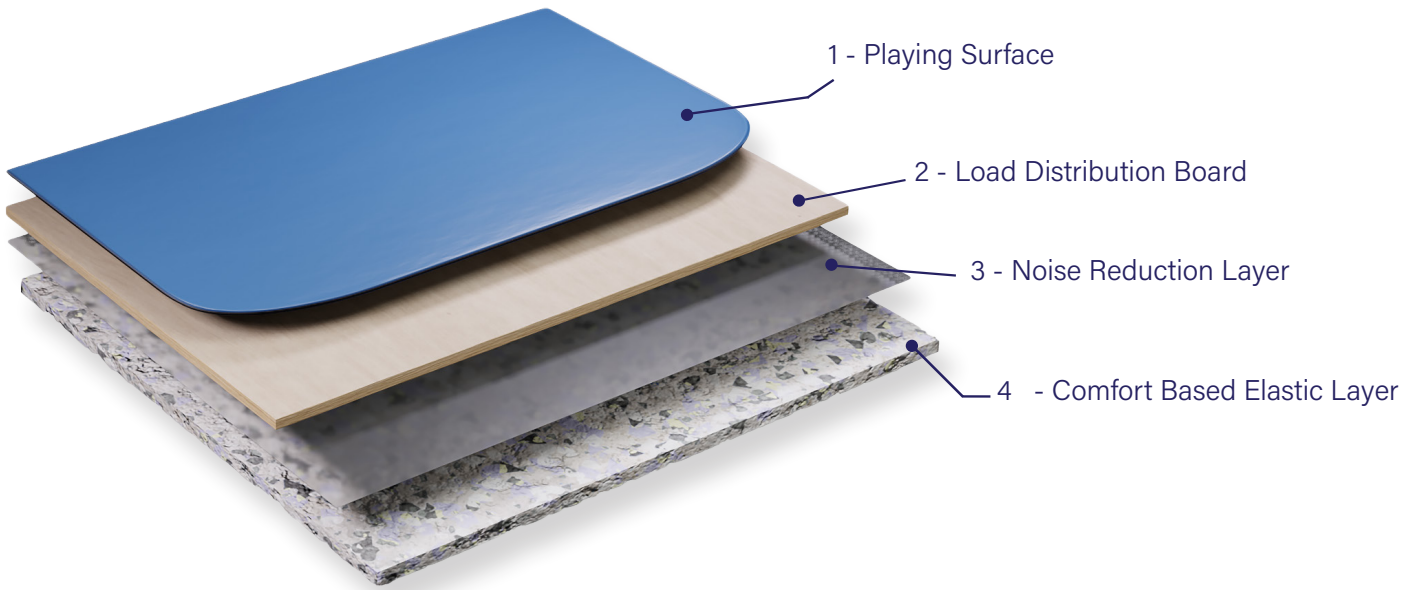
Sport Rubber

Official Partners



DYNAMIK Komfort Plus

Technical Specifications



| | | |
|---|--------------------------------------|--------------|
| 1 | Playing Surface | As Specified |
| 2 | Load Distribution Board | 12mm |
| 3 | Noise Reduction Layer - Polyethylene | 0.03mm |
| 4 | Comfort Based Elastic Layer | 10mm |
| Minimum Construction Height (excluding playing surface) | | 22.03mm |

Performance Characteristics

| | |
|-------------------------|----------------|
| Certification - EN14904 | Class A3* |
| Shock Absorption | 40% < 55% |
| Vertical Deformation | 1.8 mm < 3.5mm |
| Rolling Load | < 1,500 N |
| Ball Rebound | ≥ 90% |
| Slip Resistance | 80 - 110 |

* A4 Area Elastic variant available on request

Specification Downloads



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

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