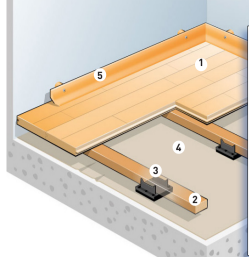


NEW ERA

The New Era UnoBat system is a packable high quality flooring system which can be installed over an uneven sub-floor. This system incorporates a black evazote polyethelene foam rubber base for higher performance characteristics to the higher A4 level of the standard.

The system comprises the 22 mm Junckers solid hardwood board, secretly nailed to a kiln dried softwood batten, which is supported by foam backed strong polypropylene cradles. Fine levelling of the system takes place between the cradles and the battens. There are a range of heights available from 75 mm to 439 mm. Choice of batten centres depends on requirements as to sports performance and loading capacity.



SYSTEM COMPONENTS

Minimum construction height, including 22 mm thick floorboard - 74 mm

- 1. 22 x 129 x 3700 mm floorboards
- 2. New Era batten system: 36 or 48 mm x 45 mm x 1800 mm
- 3. Polyproplylene cradles with 10mm foam
- 4. Polythene vapour check
- 5. Skirtings

FACTS		
PERFORMANCE	Area-elastic according to EN 14904 class A4	
USE	All types of sport Multi-functional sports halls From small leisure centres to large arenas Refurbishment	
FLOORBOARD TYPE	Prefinished 22mm 2-strip solid hardwood floor	
SUBCONSTRUCTION	Single layer batten system	
BATTEN CENTRE, C/C	411,1mm	
REQUIRED SUBFLOOR	Flat or uneven	
CONSTRUCTION HEIGHT	75mm - 439mm	
JUNCKERS 25 YEARS FATIGUE TEST	Yes	
SANDING AND RE-SEALING	Yes to bare wood 8-10 times	
SUITABLE FOR UNDERFLOOR HEATING	Yes	

TEST TYPE	Requirements EN 14904:A4	Test results
SHOCK ABSORPTION	≥ 55 < 75 %	65 %
VERTICAL DEFORMATION	≥ 2.3 < 5.0 mm	2.8mm
BALL BOUNCE	≥ 90 %	91 %
FRICTION	≥ 80 ≤110	100
ROLLING LOAD	≥ 1500 N	✓ 2500 N¹¹
POINT LOAD	None	4500 N ~ 450 kgs ²

- 1. Junckers test with solid rubber wheels: width 50mm, diameter 100mm.
- 2. Junckers test with 100x100mm point load











