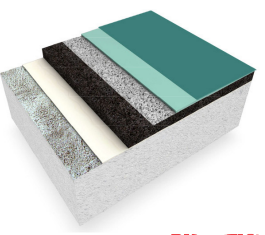


SSUK PULASTIC® CLASSIC 110 OVER A GRANWOOD BASE

Granwood floors have been around for a long time and make a great base for a SSUK Pulastic floor. Further benefits of leaving a Granwood floor in situ include reduced landfill, reduced facility downtime and therefore reduced costs to you.

Nominal thickness 11 mm
Character Point-Elastic

Classification P1 according to EN 14904





If the Granwood floor is loose and breaking Sports Surfaces UK can break out the loose areas and repair with a rapid concrete repair compound leaving the base smooth, level and flush with the existing Granwood floor. Ready for a heavy sand to the existing surface to remove the clear seal and court markings and prepare the floor to accept the new SSUK SSUK Pulastic Classic 110 Eco floor finish.

Seamless point-elastic floor covering for multi-purpose gymnasia and sports halls

Gearniess point elastic floor covering for mattr purpose gymnasia and sports hans			
Product Description	A multi-purpose sports floor providing very good comfort and safety for training and competition combined with excellent resistance to mechanical loads		
	Approved according the EN 14904 standard in category P1 and the N.O.C.*N.S.F. Class 3 (Dutch Olympic Committee)		
	Approved by the F.I.V.B. (International Volleyball Federation), F.I.B.A. (International Basketball Federation) and I.H.F. (International Handball Federation) and BWF (Badminton World Federation)		
	Manufactured under ISO 9001 for quality control and ISO 14001 for environmental care		
Uses	Indoor		
	Training and competition of all common international ball games and badminton		
	Physical education		
	Cultural events, exams, exhibitions and a variety of non-athletic activities typical for multi-purpose halls.		
Characteristics	Very good resilience for comfort and injury prevention		
/ Advantages	Seamless, non-porous and smooth surface for easy maintenance, repair and resurface procedures		
	Sustainability through high content of recycled and renewable raw materials in combination with lasting performance through outstanding mechanical strength and wear resistance		
	Water based finish for very low odour during installation and maximum indoor clean air protection during use		
	Outstanding mechanical strength and wear resistance for minimum life cycle cost and maximum usability (return on investment)		
	Outstanding ball bounce		
	Wide colour selection with outstanding colour fastness		
	No glare for clear visibility of the durable line marking		
	Excellent contact noise reduction (acoustic isolation)		
	Outstanding thermal insulation		



Colours	16 Classic colours and 16 Design colours as per manufacturers colour brochure			
Technical Data /System	Nominal thickness	11 mm		
	Shock absorption	+ 28 %	EN 14808	
	Vertical Deformation	1,4mm	EN 14809	
	Linear Friction (dry)	98	EN 13036-4	
	Linear Friction (damp)	0,3	Leroux	
	Ball Bounce	99%	EN 12235	
	Gloss	3%	EN 2813	
	Resistance to rolling load	> 1500 N	EN 1569	
	Resistance to impact	> 800 gr @ 10°C > 1.200 gr @ 17°C	EN 1517 EN 1517	
	Resistance to indentation	0,35 mm @ 5 min 0,15 mm @ 24 hrs	EN 1516 EN 1516	
	Resistance to wear	150 mg	EN ISO 2813	
	Flammability	B _{fl} .S ₁	EN 13501-1	
Components	V.O.C. content – adhesive	Solvent free	Solvent free	
	V.O.C. content – finish	0,01 gr/lit (EU) 45 gr/lit (US)	2004/42/EG ASTM D 3960	
	Resin composition	Free of solvents and	Free of solvents and heavy metals	
	Elongation at break – structure	200%	DIN 53455	
	Tensile strength – structure	10 N/mm ²	DIN 53455	
	Tear strength – structure	25 N/mm	DIN 53515	
Installation Conditions /	Installation shall be carried out corresponding to manufacturers installation instructions, by a manufacturer trained installer			
Limitations	The subfloor shall correspond to manufacturers document "requirements prior to the installation of a SSUK Pulastic sports floor"			
Cleaning / Maintenance	For maximum safety and sports performance please refer to the 'SSUK regular cleaning of indoor sports floors instruction sheet' available to download from our website sportssurfacesuk.com/refurbishment-and-maintenance			
Value Base	All technical data stated in this System Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control			

CE Labelling

The harmonized European Standard EN 14904 "Surfaces for sports areas – Indoor surfaces for multi-sports use" specifies requirements for multi-purpose indoor sports surfaces.

Seamless resin floor systems fall under this specification. They have to be CE-labelled as per Annex ZA.3, Figure ZA.1 and fulfil the requirements of the given mandate of the Construction Products Directive (89/106).

SSUK Pulastic sports flooring

Duurstedeweg 7 / P.O. Box 420, 7418 CK / 7400 AK – Deventer, The Netherlands Tel: +31 570 620744, Fax: +31 570 628553

EN 14904

SSUK Pulastic® 110 over a Granwood Floor: Seamless polyurethane floor covering with recycled

rubber shockpad, for use in gymnasia and sports halls.

Reaction to fire: Class Bfl-S1 98 (EN 13036-4) Friction: Shock absorbency: 28% (EN 14808) Formaldehyde emission: Class F1



Legal Notes

The information, and, in particular, the recommendations relating to the application and end-use of SSUK Pulastic products, are given in good faith based on Sika 's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika 's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

