

PULASTIC® CLASSIC RANGE THE ORIGINAL AND PROVEN POLYURETHANE SPORTS FLOO<u>R FOR MORE THAN 50 YEARS</u>



A SIKA COMPANY

WWW.PULASTIC.COM

PULASTIC[®] CLASSIC RANGE

Multi-purpose sports floor systems providing comfort & safety for training and competition combined with different levels of resistance to mechanical loads.



POINT-ELASTIC SPORTS FLOORS

Pulastic[®] Classic is a range of traditional point-elastic sports floor systems. The Classic systems have been adapted to the latest developments over the years. For example, if the choice has been made for the option 'Eco' self-levelling layer a longer life-time is secured because of the increased mechanical strength (load bearing capacity) and minimised emissions in order to contribute to clean air protection.

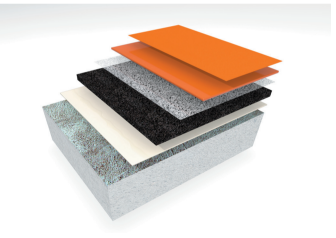
THE ADVANTAGES OF THE PULASTIC® CLASSIC RANGE

- Excellent long term resiliency for comfort and injury prevention
- Seamless, non-porous and smooth surface for easy maintenance, repair and resurface procedures
- Low total cost of ownership
- Outstanding ball bounce
- No glare for clear visibility of the durable line marking
- Optimal balance between friction and slide
- Multi-sports & multi-purpose, so high flexibility and favourable ROI
- Wide colour selection with outstanding colour fastness
- Also suitable as top layer for area- and combi-elastic sports floors
- Pulastic[®] sport floors are manufactured under ISO 9001 for quality management, ISO 14001 for environmental care and ISO 26000 for corporate sustainability

SEAMLESS CONSTRUCTION

The Pulastic[®] Classic range is composed as follows:

- A special prefabricated granular rubber or foam shockpad. The thickness depends on the final requirements and level of comfort versus multipurpose use. For details please see the table
- The shockpad is bonded to the subfloor with solvent free adhesive
- Porefiller and structural self-levelling polyurethane layers are applied
- A matt water based sealcoat finishes the floor
- Court marking with durable waterbased linepaint



Name	Nominal thickness	Character	Classification (EN 14904:2006)	Comfort	Load bearing capacity	Ball bounce	Options	Options
Classic 60	6 mm	Point-elastic	-	•	••	•••••	Eco, XLS	Traditional coating
Classic 70	7 mm	Point-elastic	-	•	••	•••••	Eco	Traditional coating
Classic 80	8 mm	Point-elastic	-	••	•••	•••••	Eco	Traditional coating
Classic 80 Light	8 mm	Point-elastic	P1	•••	•	•••••	-	Traditional coating
Classic 90	9 mm	Point-elastic	-	••	••	•••••	Eco	Traditional coating
Classic 100	10 mm	Point-elastic	-	••	••••	•••••	Eco	Traditional coating
Classic 100 Light	10 mm	Point-elastic	P2	••••	•	•••••	-	Traditional coating
Classic 110 Eco	11 mm	Point-elastic	P1	•••	••••	•••••	Eco (standard)	Traditional coating

Sika Nederland B.V., Deventer location, Duurstedeweg 7, P.O. Box 420, 7400 AK Deventer, The Netherlands Phone +31 570 620744, Internet: www.pulastic.com

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.

A SIKA COMPANY

SPORTS FLOORING

PULASTIC