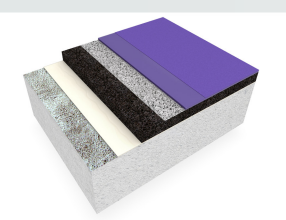


PULASTIC SP 140 is a puncture resistant, highly shock absorbent, premium surface specially engineered for indoor running-spike usage. As one of our toughest systems, Pulastic SP 140 is the preferred choice for professional and non-professional indoor track and field usage. Pulastic SP 140 can also double as an excellent multipurpose surface. The system is comprised of a 10mm shock pad combined with our GM/SP resin, providing one of the most comfortable, shock absorbent, puncture proof surfaces in the world. Pulastic SP 140 is a standard for competition track construction.







- Pulastic SP 140 is approved according to the EN 14904 Standard and Indoor Athletics EN 14877 Standard- Category P2
- Approved by FIBA and IHF
- Manufactured under ISO 9001, ISO 14001, and CSR Level 3 (ISO 26000)
- Spike proof and outstanding resiliency for comfort and injury prevention
- Seamless, non-porous and smooth surface for easy maintenance, repair and resurfacing options
- Water based finish for low odor emissions during installation and maximum indoor clean air protection
- Sustainability through high content of recycled and rapidly renewable raw materials
- Thicker pad provides excellent contact noise reduction and thermal insulation
- Outstanding mechanical strength and wear resistance for optimal life cycle cost and maximum usability

PROVEN Safety

PROVEN Performance

PROVENWinners



Pulastic SP 140

INDOOR | TRACK & FIELD | MULTI- PURPOSE | BASKETBALL | FITNESS VOLLEYBALL | TRAINING FACILITY | COMPETITION LEVEL | ICE ARENA

Product Specifications

Nominal Thickness	14 mm	
O Character	Point-Elastic	
Shock Absorption	45%	DIN 18032
Vertical Deformation	2.1 mm	EN 14809
Ball Bounce	98%	DIN 18032
Resistance to Rolling Load	0.14 mm	EN 1569
Resistance to Impact	≥ 800 gr @ 10°C ≥ 1200 gr @ 17°C	EN 1517 EN 1517
Resistance to Indentation	0.50 mm @ 5 min 0.16 mm @ 24 hrs	EN 1516 EN 1516
V.O.C. Content- Adhesive	Solvent Free	
V.O.C. Content- Finish	45 gr/lit	ASTM D 3960
Elongation at break- Structure	360%	DIN 53455
Tensile Strength- Structure	25 N/mm ²	DIN 53455
Tear Strength- Structure	52 N/mm	DIN 53515
Spike Resistance	1.4 Mpa	EN 14810
Warranty Egis	1 year manufacturer's warranty with optional Extended Warranty Program (<i>Egis Floorlife</i>)	

16 Classic Colors to Choose From



robbinsfloor.com | 1.800.543.1913