

SALTEX POWERPLAY

FOR MAXIMUM PERFORMANCE

Because we care





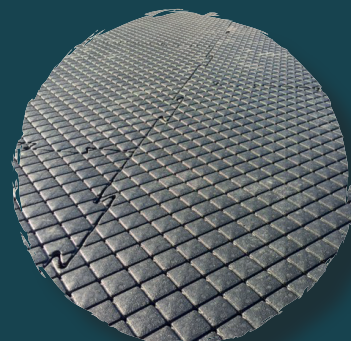
Saltex, part of the Unisport Group and a FIFA preferred producer, is an artificial grass producer with its own modern production facilities located in the Northern Europe. Saltex is known for its drive for innovation and high quality products, with a focus on developing artificial grass systems that meet and exceed the expectations of players and owners of sport facilities throughout the world.

WHY CHOOSE SALTEX POWERPLAY?

The best performance pad without compromise. Designed for its purpose.

PowerPlay features:

- A solid foundation
- Durable playing characteristics
- Highest player safety
- Best drainage capabilities
- Closed-loop recyclability



Experience the difference:

- Remarkable ability to restore its shape after static and dynamic load
- Unchanged performance after repeated impact
- Good insulation properties
- Safe for people & nature

The best for:

SPORTS

- High sport functional values
- Durable sport functional characteristics
- Uniform sport functional characteristics
- High HIC value for player safety (extremely suitable for Rugby)

CONSTRUCTION

- High insulation values
- High water permeability
- High horizontal water flow

ENVIRONMENT

- Safe material – also used in packaging industry for food, toys, medicine, agriculture etc.
- Take Back system available – product can be 100% re-used (0% waste)

SHOCKPAD POWERPLAY Technical data

Description	Value	Standard
Thickness	22mm	EN 9863-1
Mass per unit area	700 g/m ²	EN 9863-1
Color	Black	n/a
Dimensions (nett)	1584 mm x 1122 mm	
Composition	Thermal Bonded Polyolefine	
Force reduction	65%	Triple A
Vertical deformation	8.8 mm	Triple A
Critical fall height	1,2 m	EN 1177
Water permeability	60.000 mm/h	EN12616
Horizontal waterflow (0,5% slope)	0,8 l/s.m	EN 12958/ ESTO Guideline
Isolation (Thermal conductivity)	0,037 W/m.K	EN12667

Saltex Oy, in accordance with its policy of development, reserves the right to alter above specifications without prior notice.

All measurements are + or - within.

The recommended quantities of the infill materials can be varied according to their characteristics. We suggest to check them always by preliminary tests.



Saltex Oy, Sahatie 1, FI-62900 Alajärvi • Tel. +358 (0)6 557 0700 • Fax +358 (0)6 557 0733 • saltex@saltex.fi

www.saltex.fi