## **Pro Play** by Schmitz Foam Products



# Pro Play field hockey pad

40%

23

number of positions we test a 5600 m2 hockey pitch

shock absorption of a ProPlay-Sport15/215 pad according EN14808

# **BENEFITS**



Constant and optimal ball bounce

Favorable pricing



Optimal horizontal and vertical drainage

Fast and weather independent installation





years warranty on a ProPlay field hockey pitch

ProPlay meets the recently updated 2017 Edition of the International Hockey Federation 'Hockey Turf & Field Standards'

100%

recyclable



ProPlay-Sport is certified for the following types of playing surfaces:

- non-filled
- sand dressed
- sand filled
- semi-filled long pile
- non-filled long pile





Schmitz Foam Products is part of the 3<sup>rd</sup> generation 'Schmitz' family business, established in 1935 in the Netherlands. The first ProPlay pad was produced in 1992. Since then the company has grown into a leading global supplier of shock absorption and drainage products, manufactured under the ProPlay brand. Over the years Schmitz has build a reliable worldwide network of selected distribution and installation partners, offering clients long lasting performance pitches with the lowest total cost of ownership.



25+ years experience - 1000+ fields installed in 70+ countries

#### **Frequently asked questions**

#### Why do I need a shock and drainage pad for field hockey?

Players benefit from a **constant and optimal ball bounce** because of the great shock absorbing characteristics of the pad. The player controls the ball quicker and the **game continues sooner**. The pad also provides an optimal energy return which leads to better player performance.

#### Is it possible to replace an existing hockey field?

ProPlay has at least the lifetime of two synthetic turf mats and is **strong enough to replace** a hockey pitch quick and easy. The high quality performance of the pad retains even after replacement.

#### For which type of field hockey pitches is ProPlay suitable?

ProPlay is suitable for any type of synthetic turf hockey pitch. From non-filled or water based (high end pitches) and sand filled turf (low end pitches) to 3G pitches. Completing a synthetic turf hockey pitch with a shock pad **increases its playability and shock absorption significantly**.

# Kinderse<br/>To find the serviceDensity<br/>Tab Bansity<br/>Tab BansityShock absorption<br/>40%Deformation<br/>3.3 mm

### **Pro** Play



ProPlay products are engineered and designed as a sport technical layer for synthetic turf sport fields. They are applied in various markets globally such as sports, fall protection for playgrounds and applications for landscaping, cow stables and equestrian sports. ProPlay is famous for bringing the best possible shock absorbing and drainage solutions. Therefore, the reference list is extensive; at least one ProPlay field is installed every day!

ProPlay consists of thermal bonded (closed-cell) cross-linked Polyethene foam (XPE or PEX). Next to the sport technical characteristics, ProPlay has additional (in-plane) drainage channels, which ensure an **adequate drainage** of water in case the artificial turf system is build on a watertight base.

A HUMAN AND A MANUAL AND A MANUAL



www.schmitzfoam.com www.proplayus.com