

MONDOHOCKEY GOAL

THE RIGHT FIELD TO CULTIVATE TALENT.



MONDOHOCKEY GOAL IS A NEXT-GENERATION ARTIFICIAL TURF SYSTEM COMPOSED OF TEXTURIZED STX MONOFILAMENTS WITH AN UPRIGHT STRUCTURE AND TEXTURED CENTRAL SPINE, AND PREFABRICATED ELASTIC UNDERLAYMENT IN RETICULATED POLYOLEFIN FOAM.



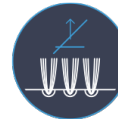
TEXTURIZATION

A thermo-mechanical treatment of the turf fibres which results in curled filaments.



ELASTIC UNDERLAYMENT

Elastic underlayment made from expanded polyethylene foam.



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibers are woven on a double-layer polypropylene backing and affixed with a polyurethane application.



MONDOHOCKEY GOAL

In hockey, speed is critical—but athletes also need a field that supports their movements without allowing the ball to roll too fast.

MONDOHOCKEY GOAL: A FIELD TO GROW ON.

Mondohockey GOAL is a synthetic turf system designed for hockey schools and training programs. The texturized monofilaments with central spines and sand infill create an extremely durable surface and optimal resistance to friction. The lightweight elastic polyolefin foam underlayment provides reliable support for players' rotational movements.

MONDOHOCKEY GOAL

Filaments Type: texturized monofilaments with central spine section

Pile height: 15 mm

Yarn Dtex: 10,320 Dtex

Infill: Sand

Elastic Carpet: Prefabricated roll EFT6 (XC 7006)

Shockpad composition: Cross-linked polyethylene foam

Thickness: 6 mm

CERTIFICATIONS

Greenguard Gold Certificate MONDOHOCKEY GOAL

Test Report EN15330-1 Hockey, MondoHockey GOAL
