

# 4NX AS

RESILIENCE AND DIMENSIONAL MEMORY, FOR TOTAL CONTROL.

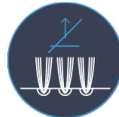


**4NX AS IS A STATE-OF-THE-ART ARTIFICIAL TURF SYSTEM COMPOSED OF 4NX MONOFILAMENTS WITH A SEMI-CONCAVE UPRIGHT STRUCTURE AND THREE ASYMMETRICAL RIBS, AND TECHNICAL INFILL MADE FROM SBR GRANULES.**



#### 4NX MONOFIBRE

400-micron thick polyethylene monofilament with semi-concave structure and three asymmetrical spines.



#### 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.

## 4NX AS

In football, the turf plays a critical role in how the ball behaves. The fiber's resilience and dimensional memory allow players to correctly control how the ball bounces and rolls, and to better calibrate their own movements. With its innovative structure, Mondoturf 4NX improves the fiber's resilience and durability over time, guaranteeing the highest level of performance.

## MONOFIBRE 4NX: DESIGNED TO LAST.

Maintaining a synthetic turf field's performance over time means ensuring consistent interaction between the ball and the surface, and reducing the risk of injuries. That's why MONDO designed 4NX, a monofilament that combines an exclusive shape with greater thickness for superior elastic memory. The turf's tufts quickly return to their original position after contact with the foot, so they remain upright when the ball rolls by—maintaining long rolling and rebound times. [Watch the 4NX video here!](#)

## MONOFIBRE 4NX 12 60 AS

### PILE HEIGHT

60 mm

### YARN DITEX

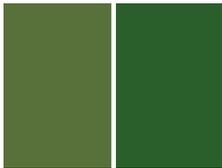
13.000 dtex

### INFILL

Sand + SBR

### ELASTIC CARPET

## COLOR RANGE



## CERTIFICATIONS

Test EN 15330-1 Mondoturf NSF Monofibre 4 NX 12 60 AS

Rapport du Test NF P 90-112, Mondoturf NSF Monofibre 4 NX 12 60 AS

Informe FIFA QP, Mondoturf NSF 4NX 12 60 AS

Greenguard Gold Certificate Mondoturf NSF Monofibre 4NX 12 60