



DUAL PLUS AS EF IS A NEXT-GENERATION ARTIFICIAL TURF SYSTEM COMPOSED OF 5NX MONOFILAMENTS WITH A SEMI-CONCAVE UPRIGHT STRUCTURE AND THREE ASYMMETRICAL RIBS AND MONOFEEL FIBRILLATED FILAMENTS, TECHNICAL INFILL IN SBR OR ENCAPSULATED SBR, AND A PRE-FABRICATED SHOCK-PAD MADE FROM RETICULATED POLYOLEFIN FOAM.



## **DUAL PLUS AS EF**

For rugby, which is the ultimate contact sport, the playing surface must give athletes optimal support for torsion movements and exceptional shock absorption. MONDO systems with DUAL turfs hold their technical infill better than other artificial turf systems, giving the field a better elastic response. Installing a lightweight, shock-absorbing polyolefin foam underlayment also helps reduce the risk of injuries by further absorbing impact.

## **DUAL PLUS: THE COMBINED TURF**

Combining 5NX monofilaments and Monofeel pre-fibrillated filaments gives DUAL PLUS synthetic turf both resilience and extra thickness 5NX's technical advantages, and substantially reduced technical infill splash, thanks to Monofeel's precise fibrillation sequence.

MONDO's filaments extrusion process integrates a state-of-the-art UV stabilizer, making the turf resistant to wear from weather conditions and solar radiation. This allows the field to maintain its playing characteristics and aesthetics for a long time.

## MONDOTURF NSF DUAL PLUS 19 60 AS EFT7012

**Filaments Type:** straight monofilaments with a semi-concave section and three asymmetrical ribs + straight fibrillated filaments

Pile height: 60 mm Yarn Ditex:19,300 Dtex Infill: Sand + SBR

**Elastic Carpet:** Prefabricated roll EFT7012 (XC 7012) **Shockpad composition:** Cross-linked polyethylene foam **Thickness:** 12 mm

## CERTIFICATIONS

Test Report EN 15330-1 MONDOTURF NSF DUAL PLUS 19 60 AS EFT7012 WR Report, MONDOTURF NSF DUAL PLUS 19 60 AS EFT7012 Test Report NF P90-112 MONDOTURF NSF DUAL PLUS 19 60 AS EFT7012 FIFA QP REPORT MONDOTURF NSF DUAL PLUS 19 60 AS EFT7012 Greenguard Gold Certificate MONDOTURF NSF DUAL PLUS 19 60

Mondo keeps the right to modify the characteristics of the products in any moment