RUNNING TRACKS

POLTRACK FULL-PU

Synthetic outdoor system for running tracks in stadiums in total thickness of 15mm.

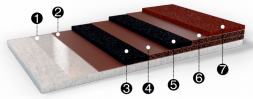
It is applied on fine asphalt or smooth, waterproof concrete. without rising humidity issues. After laying a PU primer for adhesion, follows the first layer (base layer), which consists of the FULL-PU colored polyurethane coating **POLAPLAST P28** and **RECYCLED RUBBER 858** broadcasted on top (fresh-on-fresh), a second layer comprising again the FULL-PU colored polyurethane coating POLAPLAST P28 laid on the surface and RECYCLED RUBBER 858 broadcasted on top (fresh-onfresh) and the third layer (surface layer) is the full-PU colored polyurethane coating POLAPLAST P28 laid on the surface and EPDM granules broadcasted on top to finish it off (freshon-fresh).



Steps:

- 1. POLAPLAST P10 Polyurethane primer. Applied by airless sprayer or brush.
- 2.POLAPLAST P28, specially modified, colored full-PU coating, applied by V-notch trowel.
- 3. RECYCLED RUBBER 858, SBR granules, broadcasted on the surface.
- 4.POLAPLAST P28, specially modified, colored full-PU coating, applied by V-notch trowel.
- 5. RECYCLED RUBBER 858, SBR granules, broadcasted on 7.EPDM 856, EPDM granules, the surface.





- 6 POLAPLAST P28, specially modified, full-PU coating, applied by V-notch trowel.
- broadcasted on the surface.

Description	Consumption
POLAPLAST P10 - Polyurethane primer.	0.2kg/m²
BASE LAYER	
POLAPLAST P28 - Specially modified, colored polyurethane full-PU coating.	3.2kg/m²
RECYCLED RUBBER 858 in granulometry of 1-4mm.	3kg/m²
SECOND LAYER	
POLAPLAST P28 - Specially modified, colored polyurethane full-PU coating.	3.2kg/m²
RECYCLED RUBBER 858 in granulometry of 1-4mm.	2.6kg/m²
SURFACE LAYER	
POLAPLAST P28 - Specially modified, colored polyurethane full-PU coating.	3.55kg/m²
EPDM 856 in granulometry of 1-3mm.	4.2kg/m²