

)

CONIPUR SW

Economic and versatile

A surface for sports facilities and multipurpose fields with high demands

Sustainable two-layer PUR system

PUR top layer and elastic layer made of recycled granules



Sandwich system

14mm thick, water-impermeable polyurethane track system with an elastic layer made of recycled granules

Durable PUR top layer

The alternative to full PUR solutions: 4mm PUR top layer for quality and durability

WATER-IMPERMEABLE SANDWICH SYSTEM – CERTIFIED BY WORLD ATHLETICS

→ other World Athletics certified tracks
(https://www.conica.com/en/world-athletic/)

This mid-range segment double-layer sandwich system is characterised by its quality and durability. Thanks to its full PUR wear coat, CONIPUR SW is a good alternative to full PUR track surfacing systems. Due to its features, it is also a perfect fit for multipurpose use.

The seamless, two-layer solution ensures an optimal grip and is highly resilient. Furthermore, it provides a 37% force reduction. That exceeds the requirements of DIN EN 14877 | 2013-12 Synthetic Surfaces for outdoor Sports Areas. This leads to lower risks of injury and thereby facilitates healthy and safe athleticism.

The base layer contains recycled materials, which make the surface not only cost-efficient but also extremely sustainable.



CONICA offers full support for installers over the complete lifecycle of the product. The solvent-free material is easy to install on asphalt and concrete without any special equipment. The top layer can be renewed using the retopping process, which will extend the life of the surface. With 24 colours available, this high-quality surface offers plenty of possibilities for architectural design.

Speed Stability Slip resistance

Resistance to spikes Grip Safety

Hardness

Test Reports

According to EN 14877, DIN V 18035-6, ASTM F2157-02 and World Athletics requirements, World Athletics Product Certificate.

A new generation of tracks:

Athletics tracks for competitive sports

Surface:

Embedded or encapsulated EPDM granules























