

)

CONIPUR VMAX

When only the best is good enough

The high-end flooring solution

Stadiums can be venues for both world records and also rock concerts. CONIPUR Vmax is suitable for both

Two-layer full PUR system

A unique structure for a shorter installation time whilst also having outstanding performance characteristics



World Athletics certified

CONIPUR Vmax has been successfully tested and accredited according to the International Association of Athletics Federation

Faster

Less energy consumption during take off and sprint – confirmed by biomechanical measurements

DESIGNED TO BE WORLD CLASS

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

REALISE YOUR PROJECT NOW

HTTPS://www.scow.com/en/company/contact-us/)

This high-end surface is our finest floor solution. It was developed in close cooperation with the Cologne Sports University and tested according to the requirements of international sports federations and institutions. Our floor was designed to enable athletes to maximise their performance and to reach their full potential.

Our CONIPUR Vmax is distinguished by its outstanding qualities. Speed, safety and stability are the core competencies. The combination of an energy-reflecting base layer, paired with a force-stabilising top layer ensures a completely revolutionary running performance. Thanks to the exceptionally high mechanical properties, maximum resilience and durability of the athletic track is guaranteed.

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 a 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 IAAF requirements, IAAF Product Certificate.

A new generation of tracks:

Athletics tracks for competitive sports

Surface:

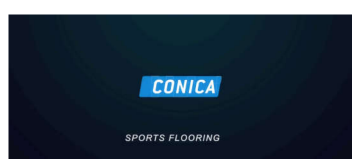
Embedded or encapsulated EPDM granules











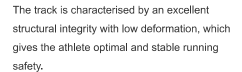


Speed





The force-stabilising top layer ensures fast and controlled forward movement of the athlete. The reduced energy requirement in the start and sprint phase enables the sprinter to achieve maximum running performance up to the finish line. The defined air cells embedded in the base layer give the athlete the expended energy back after the compression.



Stability

公

The exceptionally high mechanical properties of the top layer ensure maximum resilience and durability of the athletic track. It is suitable for multifunctional applications and events.

















Contact us now