

CONICA



FLOORING FOR TRACK AND
FIELD FACILITIES

*The foun-
dation for
success*



www.conica.com

TOP-RANKING GLOBAL PLAYER

CONICA is a world-leading provider of track surfaces. The high-tech products help athletes to achieve peak sporting performance. For planners, users and organisers, the innovative technology from Switzerland forms the foundation of their success. The selection of track surfaces available from CONICA covers a range of applications: the four top systems CONIPUR M, CONIPUR MX+, CONIPUR SW and CONIPUR SP are intended for use in athletics stadiums, and are supplemented by multifunctional system solutions for multi-purpose and school sports facilities.

WORLD-CLASS QUALITY

All products are of an extremely high quality, and offer impressive technical properties: the synthetic track surfaces are highly durable and resistant to environmental influences. The built-in “catapult effect” helps athletes to achieve top performance, and protects them from injury. These features come together to form CONICA’s key attribute: first-class quality in every discipline.

CERTIFIED BY WORLD ATHLETICS

The International Association of Athletics Federations (World Athletics) is convinced of the outstanding properties of the products, and has awarded certification to CONICA’s four track systems. CONICA was the first company worldwide to be certified by the World Athletics.



Track surfaces for peak performance

BENEFITS OF TRACK SURFACES FROM CONICA:

- Based on high-performance polyurethane
- Spike-, weather- and UV-resistant
- Suitable for all climate zones
- “Catapult effect” for peak performance
- Excellent value for money
- Cost-efficient regeneration by means of retopping
- Numerous World Athletics Class 1 and Class 2 certificates
- Tested in accordance with national and international standards



NUMBER 1

Swiss precision and innovation

CONICA RELIES ON POLYURETHANE

Polyurethane is a high-performance plastic with significantly better properties than other surface materials:

- High elasticity offers good protection for athletes
- Optimal mechanical and chemical resistance
- Contains no softener and is almost completely solvent-free
- Seamless system for easier cleaning and maintenance
- Long lifespan
- Straightforward, cost-efficient retopping

A photograph showing construction workers in hard hats and work clothes applying a red polyurethane coating to a large, flat surface, likely a stadium floor. The workers are using long-handled rollers. The background shows stadium seating and construction equipment.

KNOW-HOW



SUCCESS “MADE IN SWITZERLAND”

CONICA was founded in 1977 in the Swiss town of Schaffhausen, and went on to make a name for itself in the area of high-quality sports flooring. This focus facilitates continuous research and development work, which results in an innovative product portfolio. Precision and reliability in manufacture as well as support in planning and implementation have enabled CONICA to achieve a leading position worldwide in synthetic track systems.

YOUR PARTNER FROM START TO FINISH

We support our clients with our extensive expertise in choosing the most suitable flooring. Our technicians are on hand to instruct clients and provide assistance during the installation process. This enables us to reinforce the competence of our partners and ensure that the top quality of CONICA is applied across countries and projects.

PEAK TECHNOLOGICAL PERFORMANCE

Research and development are at the heart of our work at CONICA. Our products represent the state of the art in technology at all times, which is a huge benefit for our clients in terms of the quality of the sports flooring we offer. As a company certified in accordance with the ISO 9001 and ISO 14001 standards, CONICA also attaches importance to sustainability, a factor that involves not only the environmentally sustainable production of synthetic flooring but also its durability. This typically Swiss feature of quality makes our track surfaces top performers from both an economic and an environmental perspective.





AN INTERNATIONAL TRACK RECORD

CONICA's track surfaces are in the spotlight on every continent, enabling us to gather valuable expertise in all climate zones for our technicians to continuously optimise our products. This helps us to guarantee the best possible workmanship and usability, wherever our flooring is installed.

HELD IN HIGH REGARD

CONICA's track surfaces are the product of choice for anyone who is dependent on the success of a fast track. Based on the 250 tracks or more than 2.5 million square metres of flooring installed with us every year, this group is getting bigger by the day. Track surfaces from CONICA were the first to be certified by the World Athletics. Many stadium operators and athletes place their trust in this officially recognised quality based on the World Athletics Class 1 or World Athletics Class 2 standards.

FROM SWITZERLAND INTO THE WORLD

CONICA is based in Switzerland. Synthetic sports surfaces are now being installed all over the world, and high-tech products from Schaffhausen are in use in stadiums around the globe. Another benefit for our partners is that CONICA sales staff are present on every continent, guaranteeing effective and targeted customer support.



CONICA's product range offers four first-class track systems for track and field facilities. They are all World Athletics certified, meet several quality standards and can be tailored to suit any stadium design.

M



CONIPUR M

Triple-layer, top-performance full coloured PUR system using premium CONIPUR EPDM Granules in all layers. First-class system from CONICA and in use in world-famous stadiums.

Certificate: World Athletics Class 1

Standards: World Athletics, EN 14877, DIN V 18035-6, ASTM F2157-02

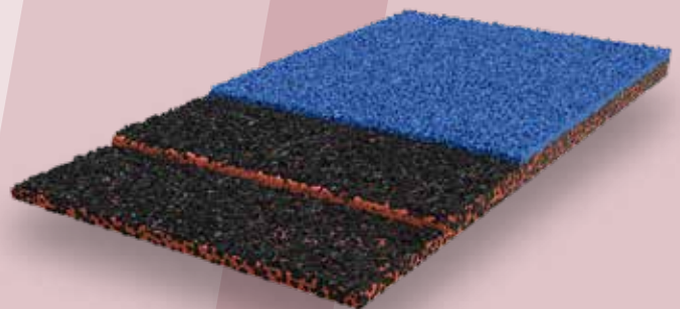
Application: Flooring for track and field facilities in performance sport

Height: 14 millimetres



Stadium Letzigrund, Zurich/Switzerland

MX+



CONIPUR MX+

Triple-layer, top-performance full PUR system with a foamed polyurethane interlayer using recycled granules and premium CONIPUR EPDM Granules. Optimal performance and excellent value for money.

Certificate: World Athletics Class 1

Standards: World Athletics, EN 14877, DIN V 18035-6

Application: Flooring for track and field facilities in performance sport

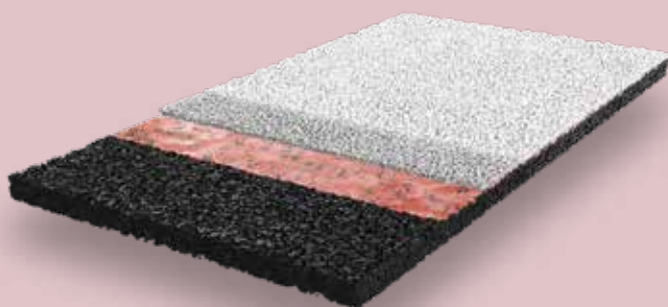
Height: 15 millimetres



Hang Jebat Stadium, Melaka/Malaysia (MX system family)

Multi-layered arguments from CONICA

SW



CONIPUR SW

Double-layer sandwich system. Base layer made of recycled granules. Top layer made of polyurethane coating using premium CONIPUR EPDM Granules.

Certificate: World Athletics Class 1

Standards: World Athletics, EN 14877, DIN V 18035-6, ASTM F2157-02

Application: Track and field flooring, multi-purpose use

Height: 13 millimetres



Atatürk Olympic Stadium, Istanbul/Turkey

SP



CONIPUR SP

Double-layer, permeable spray coating system. Base layer made of recycled granules. Top layer made of polyurethane spray coating and premium CONIPUR EPDM Granules.

Certificate: World Athletics Class 1

Standards: World Athletics, EN 14877, DIN V 18035-6, ASTM F2157-02

Application: Track and field flooring, multi-purpose use, school sports

Height: 13 millimetres



5 July 1962 Stadium, Algiers/Algeria

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