

RETOPPING OF TRACK SYSTEMS FOR SPORTS VENUES

## Comeback to the top.

and the second second

\* UBS

MEITÉ

5

\* UBS

MCLEOD

## On track for success.

#### BACK ON TOP OF THE WORLD OF PROFESSIONAL ATHLETICS

Athletic track systems are enjoying a strong comeback thanks to hightech system solutions from CONICA: when prefabricated track surfaces are damaged or start to peel or show signs of weathering over time, the retopping systems from the Swiss specialist which are installed on site demonstrate first-class performance.

#### IN SITU RETOPPING WITH POLYURETHANE

With an in situ retopping based on polyurethane, CONICA makes existing track systems once again suitable for professional use. The technology with high-performance polyurethane is IAAF-certified, conforms to international quality standards and can be individually adapted to suit any stadium design. Suitable for all climate zones, CONICA system solutions meet the highest professional demands in terms of athletic speed and power transfer. This is why track systems are once again establishing themselves as the world leader.

CONICA track systems are always at the starting line at top sporting events around the world.



МОНАСО



SOFIA



ZURICH

#### **CONICA RELIES ON POLYURETHANE**

Its characteristics make it the perfect team player for Swiss-made world-class solutions:

- Extremely high elasticity and protection
- High level of mechanical resistance
- Durable
- Suitable for all climate zones
- Exceptional UV resistance
- Seamless surface
- Available in a variety of colours

## RETOPPING

STEP BY STEP MORE VALUE FOR MONEY

Polyurethane retopping Unlimited choice of colours

Primer

Sanded down track

Original track



CONICA track systems are evaluated in accordance with the requirements of international athletic associations and institutions.

# High performance that lasts significantly longer.



#### BEFORE

Existing track with weather damage and signs of wear.

#### AFTER

Retopping with a weather-resistant and durable CONICA solution.

## Top-level track systems.

CONICA has been a specialist provider of first-class sports and recreational flooring systems for over 40 years. The Swiss company offers comprehensive solutions for track and field tracks, sports and multi-purpose halls, multifunctional facilities, playgrounds and tennis courts for use all over the world.

#### SWISS EXPERTISE ON A GLOBAL SCALE

Founded in Schaffhausen in 1977, CONICA continues to employ sophisticated manufacturing technology at its company headquarters. All of the products in the system portfolio are the result of ongoing internal research, development and further optimisation. That is why CONICA products are consistently state of the art and consistently guarantee the best possible workmanship and usability, and why CONICA system solutions can form the basis for successful performance on the part of athletes, organisers, operators and planners.

#### FOR VERSATILE APPLICATIONS

With their many years of expertise in the area of highperformance athletics, CONICA develops, manufactures and installs a wide range of flooring systems for industrial facilities, public buildings, car parks, residential properties and sealing systems.

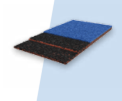


#### CONIPUR M

Triple-layer, coloured, high-performance solid polyurethane system.

#### Certificate: IAAF

Standards: IAAF, EN 14877, DIN V 18035-6, ASTM F2157-02 Use: flooring for track and field facilities in performance sport Height: 14 mm



#### CONIPUR MX+

Triple-layer, high-performance solid polyurethane system with a foamed polyurethane interlayer.

#### Certificate: IAAF Standards: IAAF, EN 14877, DIN V 18035-6, ASTM F2157-02 Use: flooring for track and field facilities in performance sport Height: 15 mm



#### **CONIPUR SW**

Double-layer sandwich system.

#### Certificate: IAAF Standards: IAAF, EN 14877, DIN V 18035-6 ASTM F2157-02 Use: track and field flooring, multi-purpose use Height: 13 mm



#### **CONIPUR SP**

Double-layer, permeable spray coating system.

Certificate: IAAF

Standards: IAAF, EN 14877, DIN V 18035-6 ASTM F2157-02 Use: track and field flooring, multi-purpose use, school sports Height: 13 mm

### What a winner looks like.

#### ECONOMICAL, DURABLE AND SUITABLE FOR ALL CLIMATE ZONES

Prefabricated track systems are often difficult to repair. Any damage significantly impacts the usability and overall appearance of the system. CONICA offers a sustainable, economical solution for this issue: an in situ retopping that is visually identical to a newly installed track system.

Track systems renovated by CONICA on site not only feature excellent technical and functional characteristics; the high-quality synthetic system solutions for sports venues and recreational facilities are also extremely attractive – something that appeals to athletes, organisers and audiences alike.

- Seamless installation create robust and durable systems
- More economical and time-efficient than installing a new flooring system
- Positive life-cycle assessment



LUXEMBOURG

CONICA Headquarters, Schaffhausen, Switzerland



#### CONTACT GLOBAL.

CONICA AG Industriestrasse 26 8207 Schaffhausen Switzerland Tel. +41 (0)52 644 36 00 Fax +41 (0)52 644 36 99 info@conica.com

#### CONTACT UK/IRELAND.

CONICA LTD

Jessop Way Newark Nottinghamshire NG24 2ER United Kingdom Tel. +44 (0)1636 642 460 Fax +44 (0)1636 642 477 enquiry@conica.com

