

World premiere: CONIPUR V-max

EUROPEAN ATHLETICS CHAMPIONSHIPS 2014:

NATIONAL RECORD: 11.20 SEC
100 M WOMEN, SEMI-FINAL, MUJINGA KAMBUNDJI (SUI)

WORLD LEAD, NATIONAL RECORD: 22.03 SEC
200 M WOMEN, DAFNE SCHIPPERS (NED)

EUROPEAN LEAD: 15 MIN 31.39 SEC
5000 M WOMEN, MERAF BAHTA (SWE)



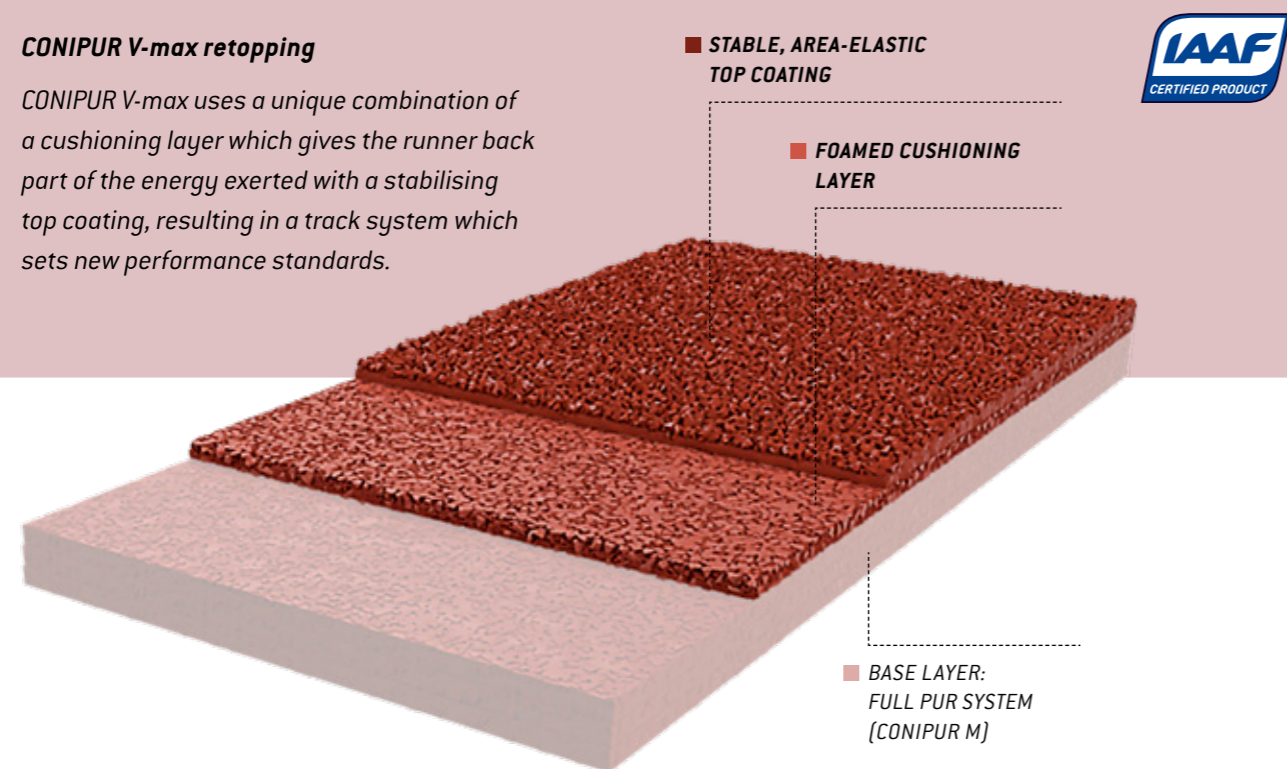
CONICA[®]

NATIONAL SUPPLIER

CONIPUR V-max retopping sets new standards. Due to the lower energy loss and increased stability in the athletes' joints, the new peak-performance surface from CONICA provides all the prerequisites for faster times.*

CONIPUR V-max retopping

CONIPUR V-max uses a unique combination of a cushioning layer which gives the runner back part of the energy exerted with a stabilising top coating, resulting in a track system which sets new performance standards.



* According to extensive biomechanical studies by the German Sport University Cologne¹⁾ the new peak-performance surface ensures a 10% reduction in energy loss, thereby providing all the prerequisites for a fast track.

¹⁾ Study of the Institute of Biomechanics and Orthopaedics, German Sport University Cologne, November 2013.



A Swiss television documentary about the scientific study by the German Sport University Cologne.

The benefits of CONIPUR V-max retopping:

- Absorbs less energy
- Increases stability in the athletes' big-toe, ankle and knee joints
- Supports frontal power transfer
- Improves efficiency of start and acceleration phases
- Faster and more cost-efficient to install thanks to retopping
- Meets all IAAF parameters

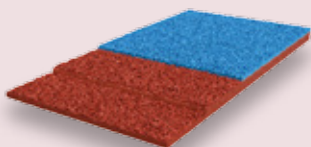


The other four IAAF-certified CONICA track systems.

09/14



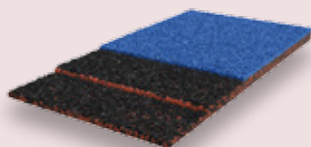
M



CONIPUR M

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

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.

SW



CONIPUR SW

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

SP



CONIPUR SP

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

CONTACT.

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

www.conica.com