

100 % Virgin EPDM



Polycomp Jogging Track



»The quality for outstanding performance!«

Comfortable surfaces with the Polycomp Jogging Track

The Polycomp Jogging Track offers the joggers and pedestrians a pleasant and joint-friendly surface.

The coating system is based on polyurethane and can be installed on existing asphalt or concrete. The Polycomp Jogging Track will be installed seamless and on-site.

The textured surface gives the Polycomp Jogging Track its non-slip feature. Furthermore, the system convinces with optimal grip.



High variety of colours



Suitable for outdoor



Non-slip



In-situ Installation



Virgin-material only

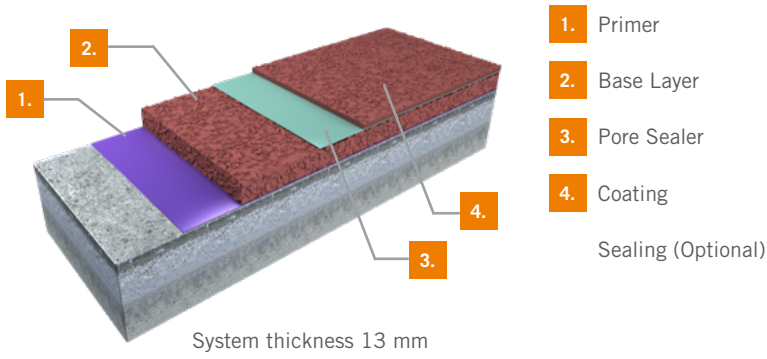


Elastic and joint-friendly

» Elastic and joint-friendly

The Polycomp Jogging Track is elastic and very joint-friendly in comparison to the paved sidewalks being used by citizens.

» System setup



» Application and consumption

Layer	Product	Consumption (kg/m ²)	System thickness (mm)	Application
1. Primer	PC 11-010	0.15	-	Paint roller or rubber squeegee
2. Base Layer	EPDM 0.5 - 1.5 mm* PC 31-010	9.0 1.8	10.0	Paving machine
3. Pore Sealer	EPDM 0.0 - 0.5 mm PC 51-040**	0.3 0.7	-	Poresealing
4. PUR Coating	EPDM 0.5 - 1.5 mm PC 51-040	1.9*** 1.0	3.0	Coating
Sealing (optional)	PC 61-010	0.3	-	Spraying in two steps

*Colour of EPDM can vary.

**Instead of EPDM 0.0 - 0.5 mm and PC 51-040 even PC 41-010 is suitable.

***This value corresponds to the net consumption. The consumption including excess material is 4.0 kg/m².

Substrate composition

The substrate must be free of dust, loose spots and impurities such as oil and grease. The substrate must not exceed a residual moisture content of a maximum of 4%, required pull-off strength $\geq 1\text{N/mm}^2$. The surrounding temperature has to be at least 10 °C .



01/2019

Melos GmbH
 Bismarckstrasse 4-10
 49324 Melle | Germany
 Phone +49 54 22 94 47-0
 Fax +49 54 22 59 81
 info@melos-gmbh.com
 www.melos-gmbh.com