SYSTEM DATA SHEET

PORPLASTIC FUN 60

elastic and decorative surfaces for playgrounds, critical fall height 1.54 m

CREATIVITY AND SAFETYJOINTLESS AND BOUNDLESS



Porplastic



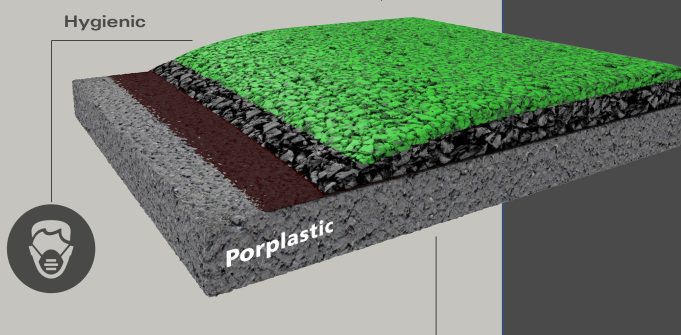








Critical fall height = 1.54m





Creative use of colors

Application fields

Play zones in schools

toddler zones in open-air baths

Walkways in kindergartens or schools

Playground

coating of concrete green-bodies

VIACOR Polymer GmbH

Graf-Bentzel-Str. 78
72108 Rottenburg
Tel. 07472 94 999-0
Fax 07472 94 999-39
info@viacor.de
www.viacor.de

Application and Consumption

LAYER

WEARING LAYER

PORPLASTIC T760/ T770 PORPLASTIC EPDM

HIGHLY ELASTIC LAYER PORPLASTIC T770/ T776 PORPLASTIC SBR (2-8mm)

PRIMER

PORPLASTIC P270 (for asphalt)



PRIMER PORPLASTIC P274

(for concrete)



CONSUMPTION

 $2 - 3 \text{ kg/m}^2$ $10 - 15 \text{ kg/m}^2$

ca. 3 kg/m² ca 31 – 33 kg/m²

 $0,15 - 0.2 \text{ kg/m}^2$

 $0.1 - 0.2 \text{ kg/m}^2$

THICKNESS

10 – 15 mm

ca. 50 mm

ca. 0,1 mm

ca. 0,1 mm

APPLICATION

Manuel or paving machine

Manuel or paving machine

Roll or spray

Roll or spray

Performance-Check



available in many colours



UV-sealer recommended for sensitive colours



critical fall high 1,54 m



water permeable



easy to care with high pressure stream heater



jointless



tested according DIN EN 1177:2018



weather resistant



Hygienic



total thickness of system 60 – 65 mm



excellent shock absorption when fall

Remark: for further information please refer to the product data sheets or contact our technical service. All data are approximate values. Therefore no liability claims can be derived from the system data sheet. As all VIACOR data sheets are updated on a regular basis it is the users responsibility to obtain the most recent issue (see www.viacor.de or contact us directly). Date of issue: January 2024 – all technical information is subject to change without prior notice





