

Diamond



Data sheet No. 9358- R - 00 Edition: April 2019

1. Applications

EUROFLEX® Diamond is a design element that can be used as a seat, balancing element or demarcation element. It lines up seamlessly between cube and ball and provides a further design option.

EUROFLEX® Diamond is manufactured by an environment-friendly process and can be recycled as process raw material at the end of their service life.

2. Material standard Diamond

Rubber granulate: granulated recycled rubber

Binding agent: MDI polyurethane

Colour: red, green, grey or black

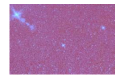
Diamond with EPDM topping

Rubber granulate: granulated recycled rubber

Binding agent: MDI polyurethane

Topping: Coloured EPDM rubber granulate

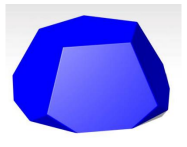
Colour:

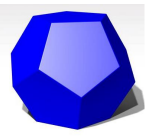


Available as glitter version on request.









All information without guarantee, subject to change. The Data Sheet is not subject to any change service. Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex











Diamond



Data sheet No. 9358- R - 00 Edition: April 2019

3. Characteristics

minor colour variation possible

Surface: smooth with open pores

4. Dimensions / Tolerances half Diamond

Dimension: approx. 500 x 500 x 225mm

Weight standard: approx. 29,0 kg
Weight EPDM covered: ca. 32,0kg
Tolerances: +/- 0,8%

Ground anchor: Diameter ca. 42,8 mm, Length approx. 750 mm

5. Dimensions / Toleranes Diamond

Dimension: approx. 500 x 500 x 450 mm

Weight standard: approx. 58,0 kg
Weight EPDM covered: approx. 64,0kg

Maßtoleranzen: +/- 0,8%

Ground anchor: Diameter ca. 42,8 mm, Length approx. 750 mm

6. Test Data

Production facility inspection

Fire resistance: E (DIN EN 13501-1, 2010)

7. Installation

Install EUROFLEX® Diamond by inserting their steel anchors. Please note the complete installation instruction.

All information without guarantee, subject to change. The Data Sheet is not subject to any change service. Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex



Made in

