

KRAIBURG

Standard Edge and Corner Profile and with EPDM topping

Data sheet Nr. 9333- R - 06 Edition: January 2019

1. Applications

EUROFLEX® Edge and Corner Profile are used as edging for playgrounds and playing surfaces of all types over hard, level substructures.

Their beveled edges facilitate access with wheelchairs and reduce the danger of stumbling at the edge of the surface.

EUROFLEX® Edge and Corner Profile are manufactured by an environmentally-friendly process and can be recycled as process raw material at the end of their service life.

2. Material

Rubber granulate: granulated recycled rubber

Binding agent: MDI polyurethane

3. Characteristics

Colour: red, green, grey or black (minor colour variations possible).

Surface: smooth with open pores, beveled edges

4. Dimensions / Tolerances

L x W x T, Weights:

Edge Profile: 1000 x 250 x 30/10 mm approx. 4,0 kg

1000 x 250 x 40/10 mm approx. 6,2 kg 1000 x 250 x 50/20 mm approx. 7,8 kg 1000 x 250 x 70/20 mm approx. 8,5 kg 1000 x 250 x 80/20 mm approx. 10,5 kg

1000 x 250 x 90/20 mm approx. 13,0 kg

Corner Profile: 1000 x 250 x 30/10 mm approx. 3,2 kg

1000 x 250 x 40/10 mm approx. 6,8 kg 1000 x 250 x 50/20 mm approx. 8,3 kg 1000 x 250 x 70/20 mm approx. 9,0 kg 1000 x 250 x 80/20 mm approx. 9,2 kg 1000 x 250 x 90/20 mm approx. 12,5 kg

Dimensional tolerances: +/- 0,8 %

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









KRAIBURG

Standard Edge and Corner Profile and with EPDM topping

Data sheet Nr. 9333- R - 06 Edition: January 2019

5. Material profile with EPDM topping

Under surface

Rubber granulate: granulated recycled rubber

Binding agent: MDI polyurethane

Topping colored new EPDM granulate

6. Characteristics

Colour under surface: red (colour variations possible.)

Colour topping: EPDM



Surface: smooth with open pores, beveled edges

7. Test Data

Production facility inspection

EN 1176-1:2017

Migration of certain elements: in accordance with DIN EN 71-3 Fire resistance: Class E, DIN EN 13501-1, 2010

Chemical resistance: conditionally resistant to acids and bases

8. Installation

Clean the existing paved substructure and be certain it is dry and level.

Securely cement EUROFLEX® Edge and Corner Profile onto the substructure using dabs of 1-component PU adhesive cement.

Cement the joints between the slabs together with adhesive cement.

Note 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







