

EPDM Mulitcolor Elastic Slabs 30, 40, 50, 55, 70, 80 mm

Data sheet No. 9303.2- R - 05 Edition: September 2019

1. Applications

EUROFLEX® EPDM Multicolor Elastic Slabs are used as fall-impact protection surfacing in conformance with EN 1177:2018 under outdoor playground equipment for fall heights 0,6 m up to 2,40 m or as elastic surfacing slabs on school recess areas, fitness studios. Conditionally resistant to spiked golf shoes or edge trim. Easy and inexpensive to install with excellent dimensional stability due to integrated connector pins and interlocking masonry-style installation.

EUROFLEX® EPDM Multicolor Elastic Slabs are manufactured by an environment-friendly process and can be recycled as process raw material at the end of their service life.

They can be played on under almost any weather conditions.

2. Material

Rubber granulate: granulated recycled rubber, topping colored new EPDM

granulate 2 or 3 component mixture

Binding agent: MDI polyurethane

3. Characteristics

Colour subbase: red

minor colour variations and/or fading possible

Surface: smooth with open pores

Lower side: dimple-textured (for drainage) Other data: plastic connector pins included

4. Dimensions / Tolerances

Dimensions [mm]	Weight [kg]/ unit	Max. Fall Height [m]
500 x 500 x 30	approx. 5,6	1,00
500 x 500 x 40	approx. 8,1	1,20
500 x 500 x 50	approx. 8,4	1,40
500 x 500 x 55	approx. 9,3	1,60
500 x 500 x 70	approx. 10,8	2,10
500 x 500 x 80	approx. 12,8	2,40
Dimensional tolerances:	length, width: +/- 0,8 %, thickness: +/- 2 mm	

Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex











EPDM Mulitcolor Elastic Slabs 30, 40, 50, 55, 70, 80 mm

Data sheet No. 9303.2- R - 05 Edition: September 2019



Samples



5. Test Data

Production facility inspection

Permissible fall height: in accordance with EN 1177:2018 HIC 1000 in accordance with EN 1176-1:2017

Fire resistance: Class Bfls1 (DIN EN 13501-1, 2018)

rV 5,9 (DIN 18035) Abrasion resistance:

BS 7188-4

Chemical resistance: conditionally resistant to acids and bases

Salt water resistance: resistant in accordance with DIN EN ISO 175, DIN EN ISO 3386-2

6. Installation

Pour level layer of lean concrete or crushed rock over frost-stable sub grade.

If the surface covered is an existing concrete or asphalt surface, take care to provide sufficient slope for water drain-off and level off any irregularities.

Use edge slabs and corner slabs around the surface to minimize the danger of stumping. Install the slabs in a masonry-type configuration, i.e. beginning every second row with a half slab. Insert connector pins fully into the receiving holes.

To ensure secure placement, cement the crosswise joints of the first and the last row.

The cement used should be a 1-component PU adhesive cement.

Cut slabs to size using a powered sabre saw.

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





