

1. Application

EUROFLEX® Design Elements can be used individually for sitting or in combination as decorative arrangement elements in pedestrian areas, shopping malls or parks. EUROFLEX® Design elements are manufactured by an environment-friendly process and can be recycled as processes raw material at the end of their service life.

2. Material

Rubber granulate: granulated recycled rubber
 Binding agent: MDI polyurethane
 Topping: Coloured EPDM rubber granulate
 Colour:

3. Characteristics

Surface: minor colour variation possible
 smooth with open pores
 In accordance with the colour chart

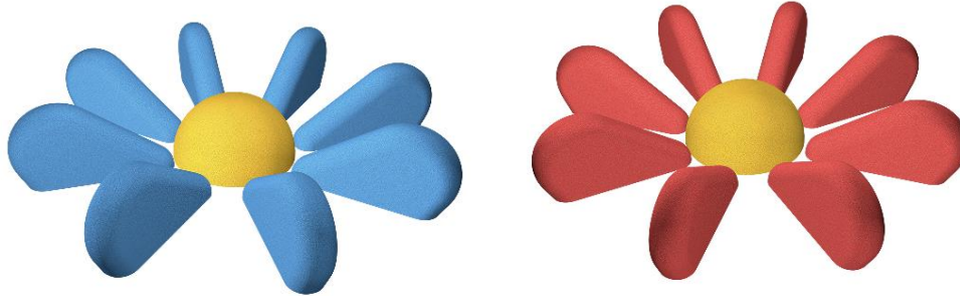
ATTENTION: the color specification base on RAL and may differ from the product.



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

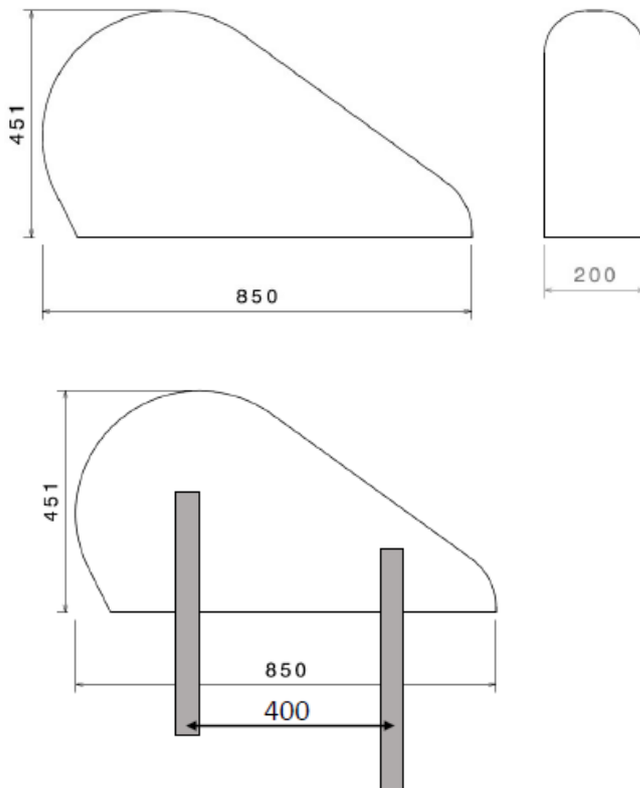
4. Dimension

Version 1



Half heart standing with 2 steel anchors:

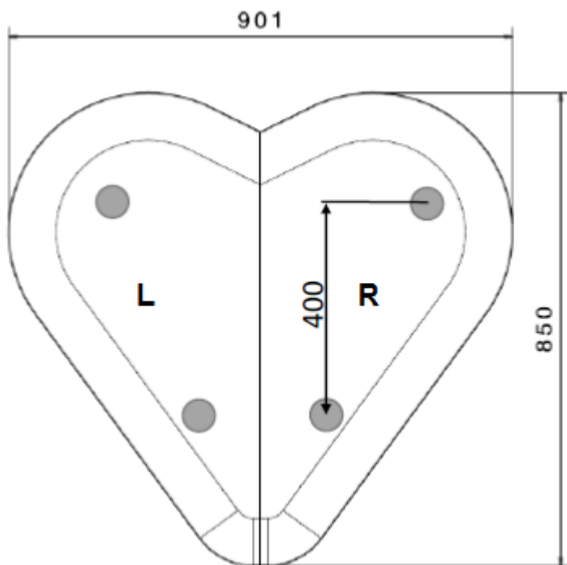
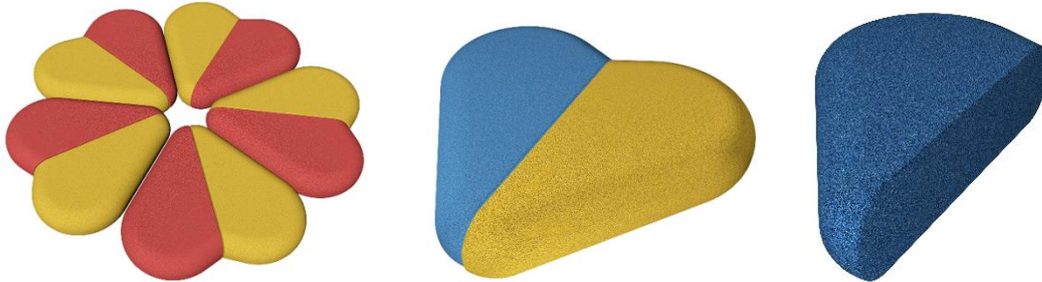
Dimension steel anchors: \varnothing 31,8 mm, length approx. 750 mm



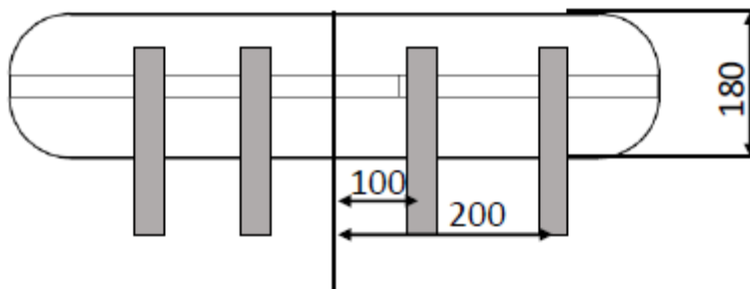
All information without guarantee, subject to change. The Data Sheet is not subject to any change service.
Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex

Version 2

Heart lying consist on two half heart each with 2 steel anchors:



Half heart lying



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

Weight: half heart approx. 37kg
Thickness: 180mm
Dimension steel anchors: \varnothing 31,8 mm, length approx. 300 mm

**Attention: Each version can installed only as shown in the corresponding picture above.
The holes for insert the steel anchor are in both versions different.**

5. Test Data

Conformity acc. to Regulation (EC) 1907/2006 SVHC list and appendix XVII

Production facility inspection

6. Installation instruction

The subbase must be even. The product can installed directly on unbounded or bonded subbase.

Please note the complete installation instruction.