

1. Applications

EUROFLEX® Rubber Palisades are used to border areas and enclosures of all imaginable shapes. Applications range from purely aesthetic design elements to functional partitioning of playing areas or recreational facilities, edging for trees, shrubbery and flower beds support for slopes and embankments or balancing walkways.

EUROFLEX® Rubber Palisades are manufactured by an environment-friendly process.

2. Material

Rubber granulate: granulated recycled rubber (approx. 90 %)
Binding agent: MDI polyurethane (approx. 10 %)

3. Characteristics

Colour: red, green, grey or black
(minor colour variation possible)
Surface: smooth with open pores
Integrated steel anchors, lightly slant as anti-twist device

4. Dimensions / Tolerances

Length x diameter/recess diameter: little: 400 x 250/200mm
medium: 600 x 250/200 mm
long: 800 x 250/200 mm

total height = 650 mm (rubber part 400 mm + steel anchor 250 mm)

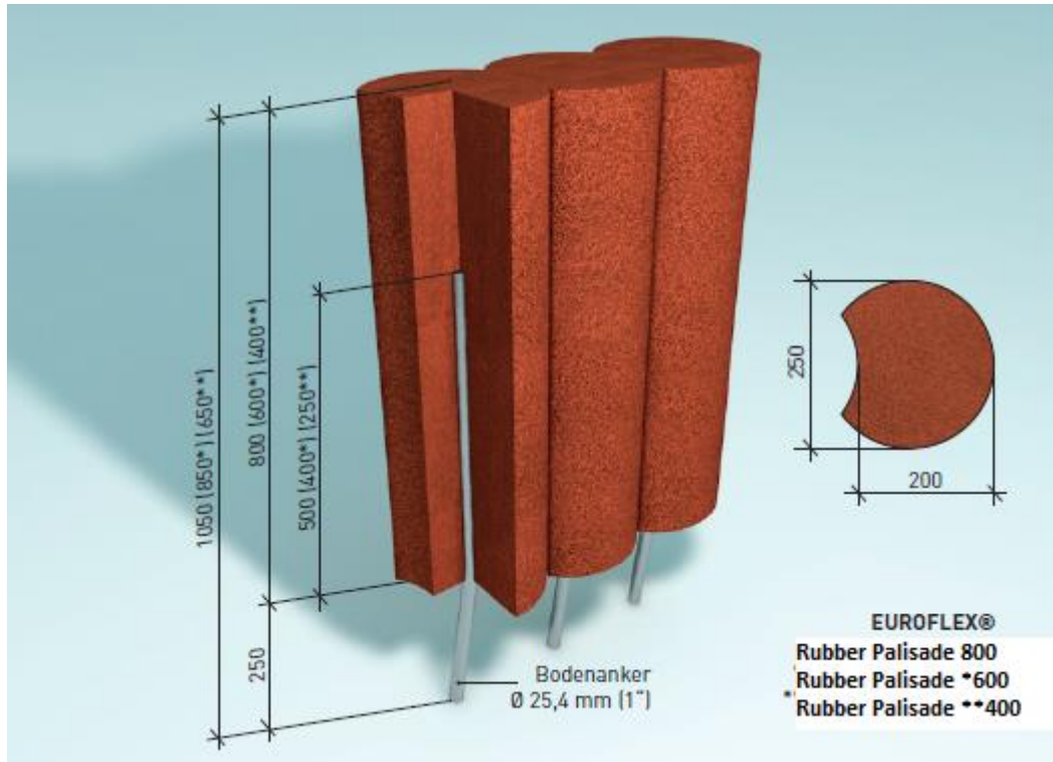
total height = 850 mm (rubber part 600 mm + steel anchor 250 mm)

total height = 1050 mm (rubber part 800 mm + steel anchor 250 mm)

Dimensions steel anchors: \varnothing 24,4 mm

Length/Weight: little: 500 mm/ approx. 16,0 kg/ unit
medium: 650 mm/ approx. 23,0 kg/ unit
long: 750 mm/ approx. 29,0 kg/ unit

Tolerances: +/- 0,8 %



5. Test Data

Production facility inspection

EN 1176-1:2017

Migration of certain elements: in accordance with DIN EN 71-3

Fire resistance: E DIN EN 13501-1, 2010

6. Installation

Install EUROFLEX® Rubber Palisade elements by inserting their steel anchors into a prepared fresh concrete bed (grade B 15) located over a stable-bearing substructure.

The steel anchor is lightly slant as anti-twist device and a warranted secure anchorage in the subgrade.

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

page 2 of 2