

# Stepper

Product Data Sheet no. 9357 - R-02

Issue: November 2017

An essential skill for many sports and playing in general is maintaining balance while moving along a defined narrow path. To do this, an outstanding sense of balance and muscular coordination are required. EUROFLEX® Stepper balancing elements were designed specifically to help promote these abilities. Available in 4 different heights, they provide architects maximum freedom in creating adventurous walkways for children to master. The easy-to-install base socket (to be ordered separately) provides stable support and facilitates installation and removal.

### **Material**

Material:

granulated recycled rubber

Binding agent: MDI polyurethane

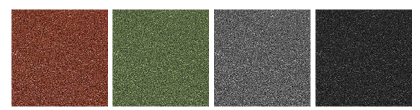
# **Product design**

Colours: red

(minor colour variations and/or fading possible)

Made in

Colours:



SBR red, SBR green, SBR grey, SBR black

## **Dimensions / Tolerances / Weight**

The product data sheet is not subject to any change service! All information is without guarantee.







# Stepper

Product Data Sheet no. 9357 - R-02

Issue: November 2017

Dimensions /weight: 200 x 255 mm (including socket) / approx. 8,0 kg/

unit

300 x 255 mm (including socket) / approx. 13,0 kg/

unit

400 x 255 mm (including socket) / approx. 16,0 kg/

500 x 255 mm (including socket) / approx. 20,0 kg/

unit

## **Product Testing**

General Information: in accordance with EN 1176-1:2008

Fire resistance: E (DIN EN 13501-1, 2002)

Tensile strength: min. 0,5 N/mm<sup>2</sup> EN-DIN-ISO 1798-2008 (DIN 53571)

Elongation at break: approx. 40 % EN-DIN-ISO 1798-2008 (DIN 53571)

Chemical resistance: conditionally resistant to acids and bases

Cold fracture resistance: 24h / -40°C, no fracture

Cold crack resistance: 5h / -30°C, no cracks

Surface resistance: > 10 Ohms (test voltage 1000V)

### Installation

Use installation bar to screw socket into ground. Insert reducing adapter into socket. Insert metal pipe.

Fix in place by tightening screw.







page 2 of 2