

# Standard Step Blocks and with EPDM topping



# 1. Applications

EUROFLEX<sup>®</sup> Step Blocks are ideally dimensioned for use in stepped inclines such as stairways or spectator standing and seating areas. They can be installed on edge if required, e.g. when used as edging.

EUROFLEX<sup>®</sup> Step Blocks offer outstanding design versatility.

Cutting to desired sizes – even – is easy. They are made from select recycled rubber material which is comfortable to sit on, is soft and safe, dries quickly when wet, does not splinter and is highly resistant to weathering.

Available in 45° circular arc segments for added design versatility.

They can be played on under almost any weather conditions.

# **Standard Step Blocks**

<b>2. Material</b> Rubber granulate: Binding agent:	granulated recycled rubber MDI polyurethane
3. Characteristics	
Colour:	red, green, grey or black
	(minor colour variations and/or fading possible)
Surface:	smooth with open pores
4. Dimensions / Tolerances	
L x W x T:	1000 x 300 x 150 mm
Weight:	approx. 33,0 kg/ unit
L x W x T:	1012/785 x 300 x 150
	(45° circular arc section, outer radius / inner radius)
Weight:	approx. 30,0 kg/unit
L x W x T:	1000 x 240 x 120 mm

+/- 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



Dimensional tolerances:







# Standard Step Blocks and with EPDM topping



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#### Step Blocks with EPDM topping

#### 2. Material

Rubber granulate: Binding agent:	granulated recycled rubber MDI polyurethane
Topping:	EPDM (Encased on 2 sides, side and stand area not encased)
Binder:	MDI Polyurethane
Topping:	Coloured EPDM rubber granulate



# 5. Test Data

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

Production facility inspection

#### 6. Installation

The substructure must be frost-stable and level. The step blocks can be installed directly over firmly compacted, stable-bearing substructures.

The best substructure is a level, smooth-surfaced strip foundation.

EUROFLEX<sup>®</sup> Step Blocks can also be installed pared fresh concrete bed with a stable-bearing compacted substructure. If the substructure is an existing paved surface (e.g. connector or asphalt), level off any uneven spots (e.g. using leveling mortar). The step blocks must be glued together with adjacent blocks and/or with the substructure. Take care to provide sufficient slope or water permeability of the substructure to ensure waiter drainage. If the substructure is not water-permeable, provide drain system.

Note the complete installation instruction.

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