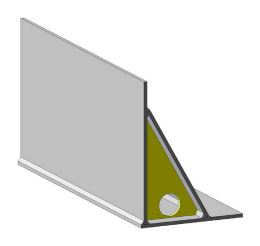
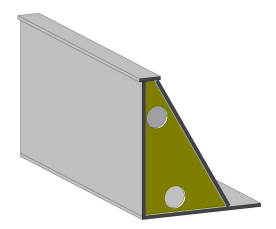
Datasheet Item No. Edge element Last Update 14.11.2018

OPTIGREEN EDGE ELEMENT

made from stone fibre slabs (trapezoid or L-shaped)





L-shaped:

Material	pressed stone fibre slabs
Material thickness	L-shaped: Approx. 12 mm
Length (standard)	L-shaped: 3,000 mm
Width (standard)	L-shaped: From 200 - 550 mm
Height (standard)	L-shaped: From 120 - 850 mm
Special dimensions	 Special dimensions available on request Inner, outer and special corners in accordance with planning specifications
Surface	completely painted
Colours	according to NCS or standard RAL
Custom paints	available on request
Weight	L-shaped: Approx. 10.0 kg/m (height 250 mm) Approx. 18.0 kg/m (height 500 mm)
Quantity/ delivered unit	according to size of order
Delivery form	according to size of order
Storage	protect against mechanical damage

Trapezoid:

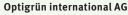
Material thickness Length (standard) Width (standard) Trapezoid: 1,200 mm Trapezoid: From 250 - 800 mm Trapezoid: From 190 - 1,000 mm Special dimensions - Special dimensions available on request - Inner, outer and special corners in accordance with planning specifications Surface Colours completely painted Colours according to NCS or standard RAL Custom paints Weight Trapezoid: Approx. 9.0 kg/m (height 250 mm) Approx. 15.0 kg/m (height 500 mm) Quantity/ delivered unit Delivery form according to size of order Storage protect against mechanical damage	Material	pressed stone fibre slabs
Width (standard) Height (standard) Special dimensions - Special dimensions available on request - Inner, outer and special corners in accordance with planning specifications Surface Colours Colours according to NCS or standard RAL Custom paints Weight Trapezoid: Approx. 9.0 kg/m (height 250 mm) Approx. 15.0 kg/m (height 500 mm) Quantity/ delivered unit Delivery form Trapezoid: According to size of order	Material thickness	Trapezoid: Approx. 10 mm
Height (standard) Special dimensions - Special dimensions available on request - Inner, outer and special corners in accordance with planning specifications Surface Colours Colours according to NCS or standard RAL Custom paints Weight Trapezoid: Approx. 9.0 kg/m (height 250 mm) Approx. 15.0 kg/m (height 500 mm) Quantity/ delivered unit Delivery form according to size of order	Length (standard)	Trapezoid: 1,200 mm
Special dimensions - Special dimensions available on request - Inner, outer and special corners in accordance with planning specifications Surface completely painted Colours according to NCS or standard RAL Custom paints available on request Weight Trapezoid: Approx. 9.0 kg/m (height 250 mm) Approx. 15.0 kg/m (height 500 mm) Quantity/ delivered unit Delivery form according to size of order	Width (standard)	Trapezoid: From 250 - 800 mm
request - Inner, outer and special corners in accordance with planning specifications Surface completely painted Colours according to NCS or standard RAL Custom paints available on request Weight Trapezoid: Approx. 9.0 kg/m (height 250 mm) Approx. 15.0 kg/m (height 500 mm) Quantity/ delivered unit Delivery form according to size of order	Height (standard)	Trapezoid: From 190 - 1,000 mm
Colours according to NCS or standard RAL Custom paints available on request Weight Trapezoid: Approx. 9.0 kg/m (height 250 mm) Approx. 15.0 kg/m (height 500 mm) Quantity/ delivered unit Delivery form according to size of order	Special dimensions	request - Inner, outer and special corners in
Custom paints available on request Weight Trapezoid:	Surface	completely painted
Weight Trapezoid: Approx. 9.0 kg/m (height 250 mm) Approx. 15.0 kg/m (height 500 mm) Quantity/ delivered unit Delivery form according to size of order	Colours	according to NCS or standard RAL
Approx. 9.0 kg/m (height 250 mm) Approx. 15.0 kg/m (height 500 mm) Quantity/ delivered unit Delivery form according to size of order	Custom paints	available on request
delivered unit Delivery form according to size of order	Weight	Approx. 9.0 kg/m (height 250 mm)
·		according to size of order
Storage protect against mechanical damage	Delivery form	according to size of order
_	Storage	protect against mechanical damage

- As edging for extensive and intensive green roofs
- To enclose elevated intensive green roofs (elevated planting beds)
- To separate different floor covering and greening areas

Specific properties

- Absolutely resistant and environmentally-friendly material stone
- Versatile and suitable shapes in series, large-scale and custom manufacture
- Special colours are possible (according to Sto colour fan, or RAL, NCS...).

The preceding details are guideline values established under laboratory conditions. These values are subject to a certain manufacturing tolerance. The data contained in this product information sheet represents Optigreen's technical knowledge at the time of publication. Optigreen reserves the right to change and update details in accordance with new insights and to modify specified properties accordingly. No liability accepted for misprints.



Am Birkenstock 15 – 19. 72505 Krauchenwies-Göggingen Tel. +49 7576 772-0, Fax +49 7576 772-299, info@optigruen.de

Optigreen Limited (Service UK only)

Suite G5 Albany Chambers, 26 Bridge Road East Welwyn Garden City (Herts), AL7 1HL Phone +44 203 5899400, Fax +44 207 1171664, info@optigreen.co.uk

