

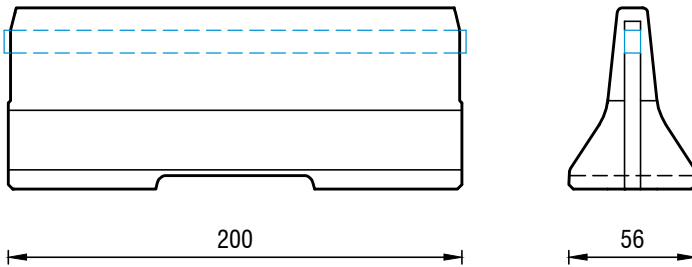
# ECOBLOC 80\_2

Concrete element with integrated coupling for securement of urban and industrial areas



not tested according to EN1317

## Technical data



all dimensions in cm

Installation	free standing
Dimensions L x W x H in cm	200 x 56 x 80 cm
Weight/element	1.000 kg
Curve radius	$r \geq 27$ m
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
Lifting possibility	REBLOC® gripping tongs, belts in drainage openings or forklift
Application	<p>Ideal for the securement of:</p> <ul style="list-style-type: none"> <li>➢ Parking and storage locations</li> <li>➢ Sidewalks and cycle paths</li> <li>➢ Traffic islands, entrances and exit gates</li> <li>➢ Fall protection for slopes and path limitation</li> <li>➢ Events</li> </ul>
Additional equipment	<ul style="list-style-type: none"> <li>➢ Railing (height 50 cm, approx. 7,5 kg)</li> <li>➢ Various reflectors</li> </ul>

## Further ECOBLOC elements



ECOBLOC 80\_4  
Standard element



ECOBLOC 100\_2  
Standard element



ECOBLOC 100\_4  
Standard element



## REBLOC GmbH

Wiener Straße 662 · 3571 Gars/Kamp · Austria  
 Tel.: +43 (0) 2985 30528 2900  
 Fax: +43 (0) 2985 30528 2901  
 office@rebloc.com

[www.rebloc.com](http://www.rebloc.com)