

REBLOC 80AS_8

Standard element

Application

Permanent System

Installation

Anchored soil









Containment level
Working width
Impact severity level

H2 (covers H1, N1, T3, T2 and T1)
W3 (covers W4, W5, W6, W7 and W8)
ASI B

Product features & Advantages

- > Cost-efficient system due to installation on compacted soil
- > Easy and quick piling of anchor pins
- > Single-row installation for limited space



The REBLOC 80AS_8 can be used as a single-row or double-row system for the central reservation as well as for protection along the verge.

The installation is carried out on compacted soil and no additional foundation is necessary. The high safety level is ensured by the anchor pins responsible for a low system movement. The installation is also possible on asphalt after consulting REBLOC®.

The system can also be used without the anchor pins as a free standing, temporary safety barrier (REBLOC SWITCH®).

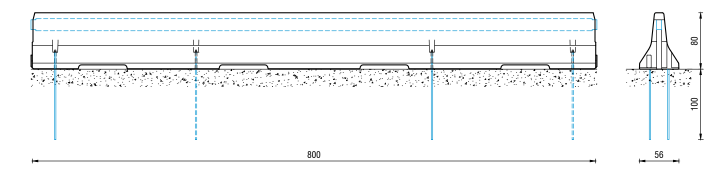


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Standard element

H2 W3 tested according to EN1317-1/2

Technical data



all dimensions in cm

Containment level	H2
Working width	W3
Impact severity level	ASI B
Vehicle intrusion	VI3
Installation	anchored soil (4 x anchor pins REPIN20_1270 in compacted soil per element)
Terminal elements	required; REBLOC 80H_4T (2 x anchor pins REPIN20_1270 or REPIN20_1042 in compacted soil per element)
Dimensions L x W x H in cm	800 x 56 x 80 cm
Weight/element	4.000 kg
Elements/truck (24 t)	6 elements
Minimum installation length	64 m (not including terminal elements)
Curve radius	r ≥ 225 m, smaller radii on request
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
CE certification	✓

System element - combinable



Terminal element REBLOC 80H_4T (inclination 1:5)