

# **REBLOC 80XAS\_8**

Standard element

H2 W4

Installation Free standing





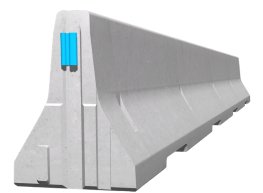
Containment level Working width

Impact severity level

H2 (covers H1 and N1) W4 (covers W5, W6, W7 and W8)

ASI B (H2)





The maximum safety effect of the free standing systems is reached by the patented, integrated coupling system and an optimal reinforcement. No additional anchoring or embedment is required. The continuous tension bar gives the system maximum stability and ensures a high containment performance in the event of vehicle impact. Their modular construction and the ability to combine individual elements offer a wide range of usage options.

Additionally, the REBLOC 80XAS\_8 is available as anchored soil system with H2/W2 (10 pins) or H2/W3 (4 pins). The system is installed on compacted soil. No additional foundation is required.

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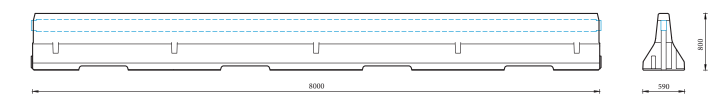


## **REBLOC RB80XAS\_8**



Standard element

#### **Technical data**



all dimensions in mm

Containment level	H2
Working width	W4
Impact severity level	ASI B
Vehicle intrusion	VI3
Installation	free standing on asphalt/concrete
Terminal elements	required, REBLOC 80X_4T (2 x screwbolts Ø 20 mm)
Dimensions L x W x H in mm	8000 x 590 x 800 mm
Weight/element	4800 kg
Elements/truck (24 t)	5 elements
Minimum installation length	80 m
Curve radius	r ≥ 250 m, smaller radii on request
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
CE certification	$\checkmark$

#### System elements - combinable



Terminal element REBLOC 80X-4T (inclination 1:5)

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