

REBLOC RB84XEAL_8

Standard element

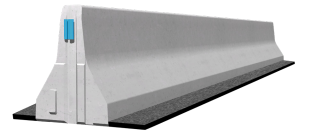
H2 W1

Installation Embedded





Containment level Working width Impact severity level H2 (covers H1, N1, T3, T2, T1) W1 (covers W2, W3, W4, W5, W6, W7, W8) ASI B



The vehicle restraint system 84XEAL_8 is embedded 40 mm in asphalt or concrete and is mainly used, where a high containment level is needed within a narrow space.

The installation of short barrier sections is possible due to a short minimum installation length. REBLOC RB84XEAL_8 is available with drainage openings.

The system is also available free standing with perfomance data N2/W3.



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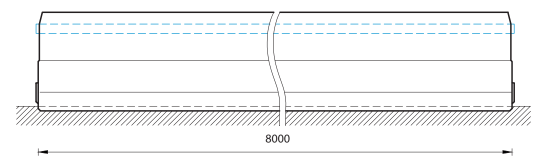


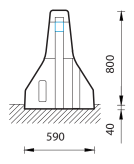
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Technical data





all dimensions in mm

Containment level	H2
Working width	W1
Impact severity level	ASI B
Installation	40 mm embedded in asphalt/concrete
Terminal elements	not necessary, optional available
Dimensions L x W x H in mm	8000 x 590 x 840 mm
Weight/element (approx.)	4600 kg
Elements/truck (24 t)	5 elements
Minimum installation length	40 m
Curve radius	$r \ge 260 \text{ m}$, smaller radii on request
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
Vehicle intrusion	VI2
CE certification	\checkmark

System elements - combinable (optional)



Standard element REBLOC 84XEA_4T



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