

REBLOC 84XEAL_8

Standard element

Application

Permanent system

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

Product features & Advantages

- > Only 4 cm embedment in asphalt/concrete
- > Ideal application for limited space and for short minimum installation lengths
- > No system movement with slim construction



The vehicle restraint system REBLOC 84XEAL_8 is embedded 4 cm 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. The system is also available with drainage openings.

The system can also be installed backfilled. Additionally, the REBLOC 84XEAL_8 is also available free standing with performance data N2/W3.

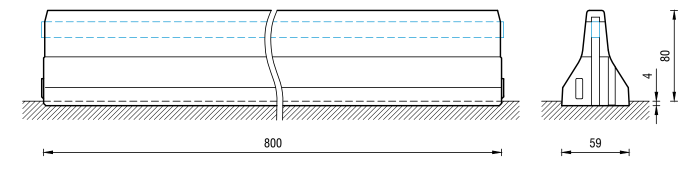


REBLOC 84XEAL_8

Standard element



Technical data



all dimensions in cm

Containment level	H2
Working width	W1
Impact severity level	ASI B
Vehicle intrusion	VI2
Installation	4 cm embedded in asphalt/concrete
Terminal elements	not necessary, optional available
Dimensions L x W x H in cm	800 x 59 x 84 cm
Weight/element	4.800 kg
Elements/truck (24 t)	5 elements
Minimum installation length	40 m
Curve radius	r ≥ 260 m, smaller radii on request
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
CE certification	✓

System elements - combinable (optional)



Terminal element REBLOC 84XEA_4T (inclination 1:5)