

REBLOC 80XAS_8 (T3) REBLOC 80XAS_8_10P (H2)

Standard element

Application

Temporary/Permanent

Installation

Free standing/Anchored soil







Containment level

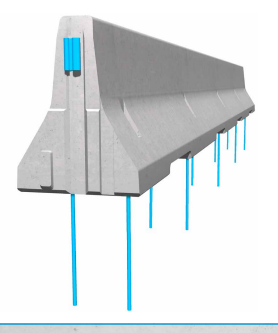
T3 (covers T2 and T1)
H2 (covers H1 and N1)

Working width Impact severity level W2 (covers W3, W4, W5, W6, W7 and W8) ASI A (T3), ASI B (H2)



Product features & Advantages

- > REBLOC SWITCH®: Application directly during construction site and later as permanent system
- > Usage on central reservation and along the verge
- > Installation on asphalt and compacted soil possible



The cost-efficient REBLOC 80XAS_8 offers the possibility to use one system for two applications: containment level T3 for protection of the construction site as well as containment level H2 for permanent protection.

The temporary system is free standing, separates the traffic lanes and offers protection for the construction sites and road workers.

The high safety protection of the permanent system is reached by the anchor pins. Even with the high containment level H2 a low working width level of W2 is achieved. The installation is carried out on compacted soil and no additional foundation is necessary. Additionally, an installation is possible on asphalt/concrete.

No terminal elements are necessary for temporary as well as for permanent usage.

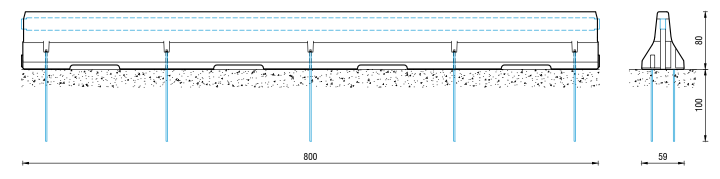


REBLOC 80XAS_8 (T3) REBLOC 80XAS_8_10P (H2)

Standard element

T3 W2 H2 W2 tested according to EN1317-1/2

Technical data



all dimensions in cm

Containment level	Т3	H2
Working width	W2	W2
Impact severity level	ASI A	ASI B
Vehicle intrusion	VI1	VI2
Installation	free standing	anchored soil (10 x anchor pins REPIN20_1280 in compacted soil / asphalt / concrete per element)
Terminal elements	not necessary, optional available	
Dimensions L x W x H in cm	800 x 59 x 80 cm	
Weight/element	4.800 kg	
Elements/truck (24 t)	5 elements	
Minimum installation length	80 m (not including terminal elements)	64 m (not including terminal elements)
Curve radius	r ≥ 250 m, smaller radii on request	
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized	
CE certification	√ (H2/W2)	

System elements - combinable (optional)



Terminal element REBLOC 80X_4T (inclination 1:5)

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