

## **REBLOC RBSOXA-8-6P**

Standard element

Installation

**Anchored** 







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



Precast concrete vehicle restraint systems are used for long lasting protection in the central reservation or along the verge. Vehicles deviating from the road are retained and prevent a dangerous breakthrough. As a result road users and persons as well as objects at the roadside are well protected.

The reliable restraint function is achieved by the tension bar in combination with six anchors per element. The integrated coupling system connects the individual elements to form a continuous and strong chain, which safely dissipates the energy caused by vehicle impact.

Thanks to the interlocking coupling, there are no loose parts, which prevent unauthorized removal of pieces and protects fully against vandalism.

The system is also available as single-sided effective REBLOC 80XA\_8\_3P with 3 anchorages on the verge of the road.









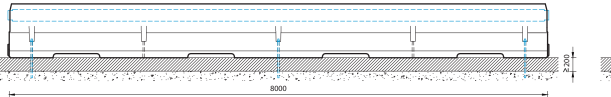




## **REBLOC RB80XA-8-6P**

Standard element

## Technical data





all dimensions in mm

Containment level	H2
Working width	W2
Impact severity level	ASI B
Vehicle intrusion	VI3
Installation	anchored (6 x anchor pins REPIN20_580 in asphalt per element)
Terminal elements	not necessary, optional available
Dimensions L x W x H in mm	8000 x 590 x 800 mm
Weight/element (approx.)	4600 kg
Elements/truck (24 t)	5 elements
Minimum installation length	56 m
Curve radius	r ≥ 250 m, smaller radii on request
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
CE certification	✓









