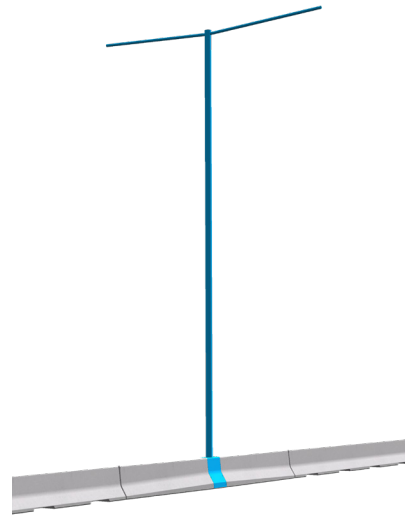


REBLOC 80H_8LCS

Technical Datasheet

ASI B

REBLOC 80H_8LCS

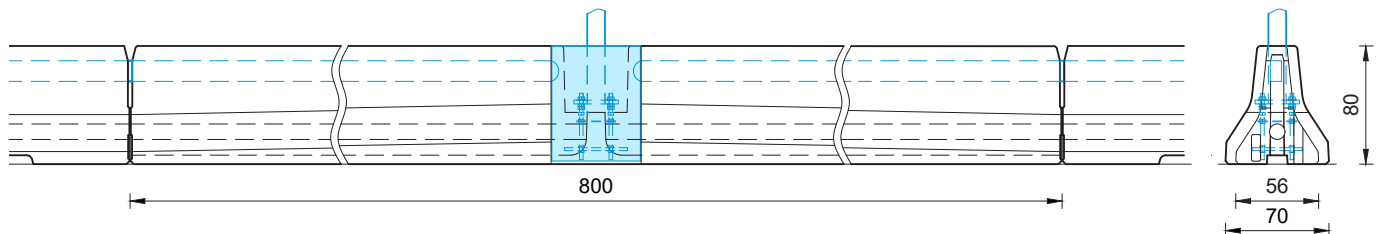


**Precast Concrete
Vehicle Restraint System**

**Permanent System
Light column system
Free standing**

Technical data

Containment level	N2
Working width	W3 ($W_N \leq 1.0$ m)
Impact severity level	ASI B
Installation	free standing on asphalt concrete
Application	single-sided double-sided
Minimum installation length	72 m (9 elements) + initial/end anchorage
Initial/end anchorage	required (according to anchor chart 39-10501): e.g. REBLOC 80H_4T 80H_7T or force closure
Light column element 80H_8LC.1 Dimensions L x W x H in cm Weight	800 x 56-70 x 80 cm approx. 5190 kg
Barrier element 80H_8 80H_8EI.1 Dimensions L x W x H in cm Weight	800 x 56 x 80 cm approx. 3880 kg
Curve radius	$r \geq 225$ m, smaller radii on request
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
Mounting cradle for light column	4 x M24; 200/200mm
CE certification	✓



all dimensions in cm

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