

REBLOC RB60H-12

Standard element

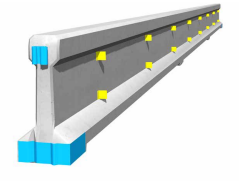
Installation Free standing







Containment level Working width Impact severity level N2 (covers N1, T2 and T1) W4 (covers W5, W6, W7 and W8) **ASI B**



REBLOC® Systems ensure smooth traffic flow in congested areas. Traffic is separated from construction zones and protects personnel and site machinery from vehicle impact and traffic related incidents.

The compact design is most effective where space is restricted and timelines tight. The 12m element length is optimal for deployment and use of available space in construction sites.

The REBLOC® coupling system guarantees a safe and quick installation, which is possible at any time of the year and in any weather.

The large contact areas with integrated rubber pads result in a low surface pressure and protect the road surface.











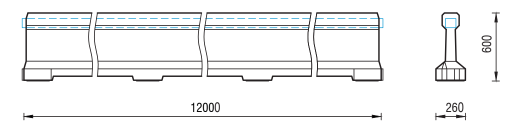


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Standard element



Technical data



all dimensions in mm

Containment level	N2
Working width	W4
Impact severity level	ASI B
Installation	free standing on asphalt/concrete
Terminal elements	required; REBLOC 60_3T (4 x M20 adhesive anchor)
Dimensions L x W x H in mm	12000 x 260 x 600 mm
Weight/element	2180 kg
Elements/truck (24 t)	11 elements
Minimum installation length	120 m (not including terminal elements)
Curve radius	r ≥ 200 m
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
CE certification	✓
Features	rubber pads in contact areas for protection of the road surface

System element - combinable



Terminal element REBLOC RB60 3T (inclination 1:5)



Dilatation element

Length compensation: 410-870 mm





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