

## REBLOC 50H\_EG12

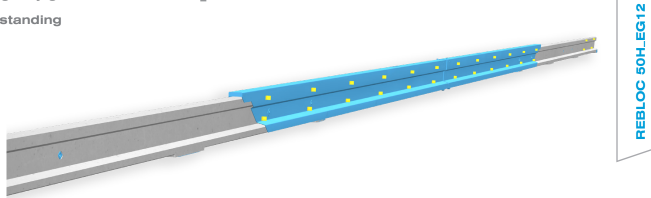
**Technical Datasheet** 

**T3** 

ASI A

Emergency gate for REBLOC 50H\_12

Free standing



## **Technical data**

Containment level	T1	Т3
Working width	W1 (W <sub>N</sub> ≤ 0.6 m)	W4 (W <sub>N</sub> ≤ 1.3 m)
Impact severity level	ASI A	
Installation	free standing on asphalt   concrete	
Application	single-sided   double-sided	
Minimum installation length	180,6 m (2 emergency gate units + 6 pcs. REBLOC 50H_12 standard elements in front of resp. behind the emergency gate units)	
Initial/end anchorage	not necessary, optional available	
Dimensions L x W x H in cm	1230 x 26 x 55 cm per emergency gate unit (consisting of 1 concrete element and 1 corresponding steel sliding gate)	
Weight/element	approx. 2100 kg per emergency gate unit	
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized	
Accessories	integrated handle bar, 2 bolts for locking per emergency gate unit, connection coupling including lock	
Features	integrated roller bearings for smooth opening/closing of the sliding gates	
	Equipped with reflectors on both sides for guidance, increasing safety and awareness of road users	

all dimensions in cm



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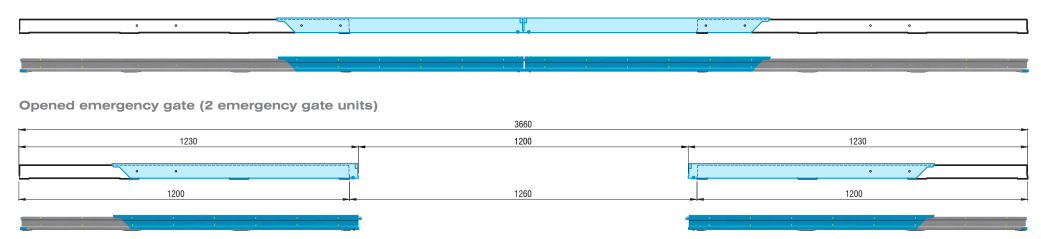
**Emergency gate for REBLOC 50H\_12** 

Free standing

## **Product features & advantages**

- + Tested emergency gate in accordance with EN 1317 for openings up to 12 m
- + Easy and quick opening/closing without tools (handle bar integrated)
- + No protruding parts into traffic when opened or closed
- + Positioning of emergency gate anywhere in the barrier chain possible

Closed emergency gate (2 emergency gate units)



all dimensions in cm



