

REFENCE 50H_12+104.01

Standard element

Application
Temporary system
with top fence

Installation
Free standing









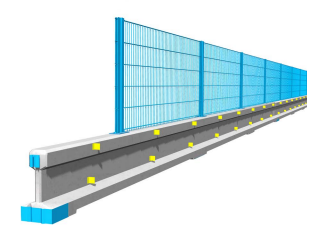
Total height
Containment level
Working width
Impact severity level

154 cm T3 (covers T2 and T1) W2 (covers W3, W4, W5, W6, W7 and W8) ASI A



Product features & Advantages

- > Temporary system with integrated top fence for separation of construction site and traffic area
- > Compact system (width 24 cm) with no loose parts
- > Symmetric system enables usage in contraflow



REBLOC® Temporary 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 system includes an integrated top fence as a climb over and sight protection to increase safety at the construction site. The well-designed construction is characterized by stability and a cost and space-saving installation.

The REFENCE 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.

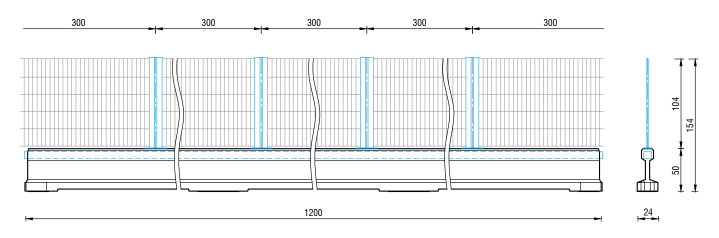


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T3 W2 tested according to EN1317-1/2

Technical data



all dimensions in cm

Containment level	ТЗ
Working width	W2
Impact severity level	ASI A
Installation	free standing on asphalt/concrete
Terminal elements	not necessary, optional possible
Dimensions L x W x H in cm	1200 x 24 x 154 cm (height concrete element 50 cm + height top fence 104 cm)
Weight/element	1.600 kg (concrete element)
Elements/truck (24 t)	15 elements
Min. installation length concrete elements	180 m (not including terminal elements)
Min. installation length top fence	60 m
Curve radius	r ≥ 200 m
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
Features	rubber pads in contact areas for protection of the road surface