

REBLOC 80SA_4

Standard element

Application

Installation

Temporary system

Anchored in asphalt

anchored:

N2 W1

free standing:

T3 W2 N2 W4

tested according to EN1317-1/2





Containment level
Working width
Impact severity level

N2 (covers N1, T2, T1)

W1 (covers auch W2, W3, W4, W5, W6, W7, W8)

ASI B

Product features & Advantages

- > Short element length of 4 m for high flexibility and urban applications
- > High protection of construction sites and traffic lanes due to very low working width W1
- > Compact element design (system width 30 cm) with integrated coupling (no loose parts)



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 REBLOC 80SA_4 cm is ideal for narrow road widths. The slim system width of 30 cm and the low working width W1 are important determinants, if little space is available. Each element is anchored with only 2 anchor pins, which can be easily installed and removed.

The interlocking coupling not including loose parts prevents unauthorized removal of pieces and protects against vandalism.

The system is also available free standing with T3/W2 and N2/W4.

¹⁾ Details see datasheet REBLOC 80SA_4_T3/W2|N2/W4

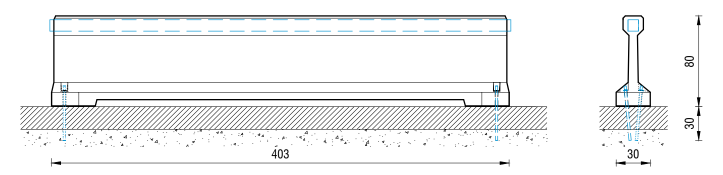


REBLOC 80SA_4

Standard element

Technical data





all dimensions in cm

Containment level	N2
Working width	W1
Impact severity level	ASI B
Installation	anchored in asphalt (2 x anchor pins REPIN20_480 per element)
Terminal elements	not necessary, optional available
Dimensions L x W x H in cm	403 x 30 x 80 cm
Weight/element	1010 kg
Elements/truck (24 t)	23 elements
Minimum installation length	120 m (30 elements)
Curve radius	r ≥ 87 m
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
Features	rubber pads in contact areas for protection of the road surface

System element - combinable (optional)



Terminal element REBLOC 80S_4T_S37 (inclination 1:5)

> 1) Details see datasheet REBLOC 80SA_4_T3/W2|N2/W4