

REBLOC 85BF_8

Standard element

Application Temporary system Installation Free standing



tested according to EN1317-1/2





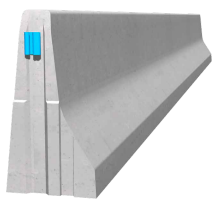
Containment level Working width Impact severity level T3 (covers T2 and T1) W1 (covers W2, W3, W4, W5, W6, W7 and W8) ASI A



1

Produktmerkmale & Vorteile

- > REBLOC SWITCH® cost savings due to tested application as temporary and permanent system
- > Single-row and single-sided system for limited space
- > Permanent usage as backfilled, double-row system for H2/W5 (according to EN1317-2)



The REBLOC 85BF_8 is designed for the REBLOC SWITCH[®] application. Firstly, the single-sided system is used as a temporary barrier. Afterwards, the elements are installed as a permanent, back-filled system.

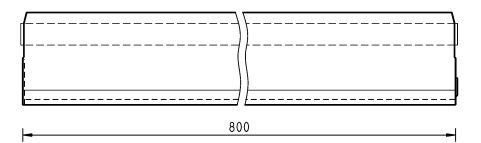
Time and money is saved by reducing the number of transport journeys. In addition, the costs for the temporary system are reduced as the concrete elements are already on site.



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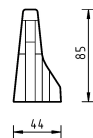
Standard element

Technical data





tested according to EN1317-1/2



all dimensions in cm

| Containment level | ТЗ |
|------------------------------|---|
| Working width | W1 |
| Impact severity level | ASIA |
| Vehicle intrusion | VI1 |
| Installation | free standing on asphalt/concrete |
| Terminal elements | not necessary, optional available |
| Dimensions L x W x H in cm | 800 x 44 x 85 cm |
| Weight/element | 4.000 kg |
| Elements/truck (24 t) | 6 elements |
| Minimum installation length | 80 m (not including terminal elements) |
| Curve radius | $r \ge 225 m$, smaller radii on request |
| Concrete quality | C30/37, exposure class according to national requirements |
| Coupling/exposed steel parts | fully integrated, exposed parts hot-dip galvanized |

REBLOC GmbH Wiener Straße 662 · 3571 Gars/Kamp · Austria Tel.: +43 (0) 2985 30528 2900 Fax: +43 (0) 2985 30528 2901 office@rebloc.com

www.rebloc.com

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