

## REBLOC RB100\_8\_H2/W5

standard element

tested according to EN 1317-2

## DATA SHEET

### general

containment level:

H2 (H1-N1)

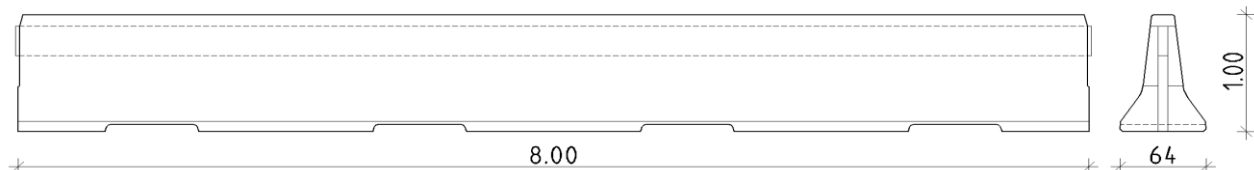
level of working width:

W5 (W6-W8)

(maximum displacement: 92 cm)

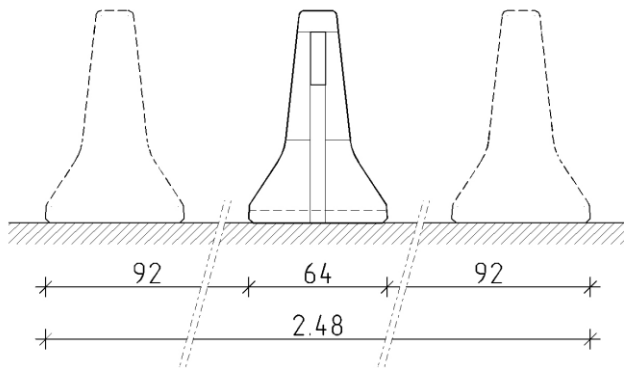
impact severity level/ASI:

B

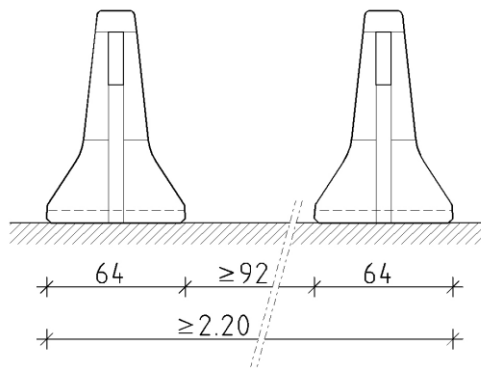


### installation

single row (central reservation, verge)



double row (central reservation)



### technical data

weight/element:

5.950 kg

minimum installation length:

104 m (without terminal elements)

anchorage:

only terminal elements (see data sheet RB100\_4T)

curve radius:

$r \geq 108$  m, smaller radius in combination with RB100\_4 and RB100\_2

concrete quality:

C30/37, freeze-thaw and de-icing resistant

(according to national requirements)

coupling:

fully integrated, hot dip galvanized

### system elements – combinable

standard element RB100\_2

standard element RB100\_4

standard element RB100\_8\_H4b/W6

terminal element RB100\_4T (1:5)

transition element RB80\_100\_4

transition element RB100\_STEEL\_4