

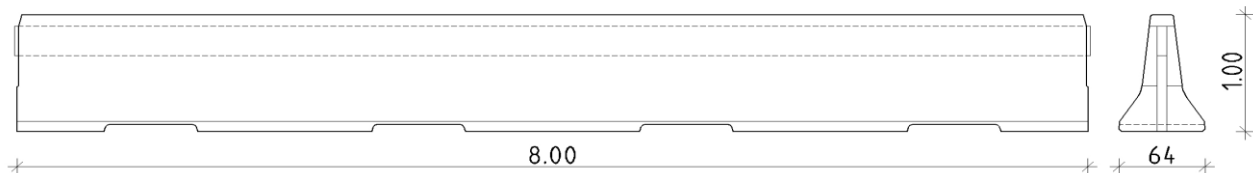
REBLOC RB100_8_H4b/W6

standard element

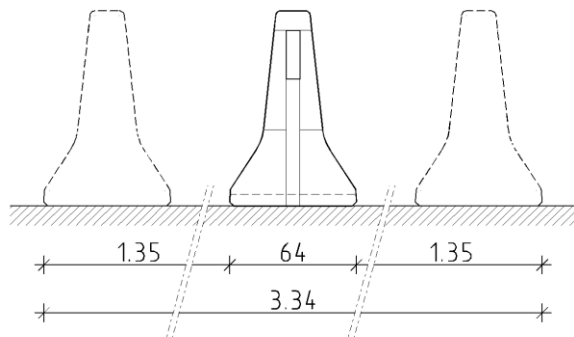
tested according to EN 1317-2

DATA SHEET**general**

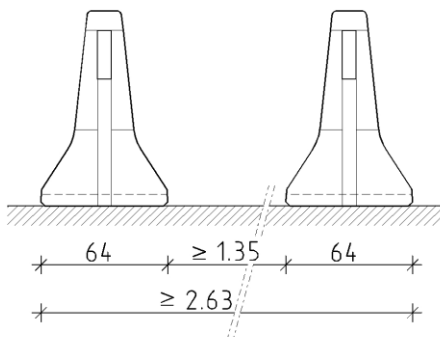
containment level: H4b (H3-N1)
level of working width: W6 (W7-W8)
(maximum displacement: 135 cm)
impact severity level/ASI: B

**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_H2/W5
terminal element RB100_4T (1:5)
transition element RB80_100_4
transition element RB100_STEEL_4