

TR REBLOC 100L_8 ⇔ OEBA 70_100

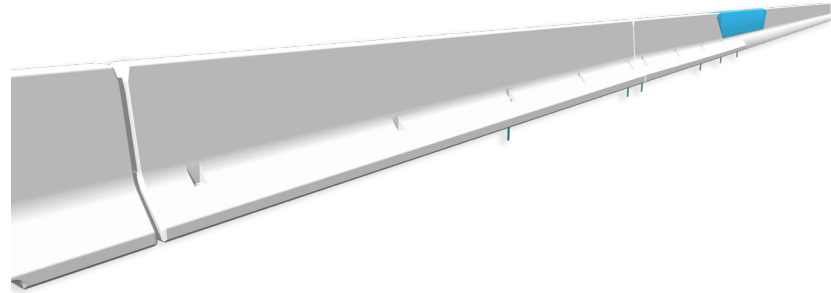
ASI B

Technical Datasheet

Transition for safety barriers

Precast Concrete Barrier
⇔ In-situ Concrete Barrier

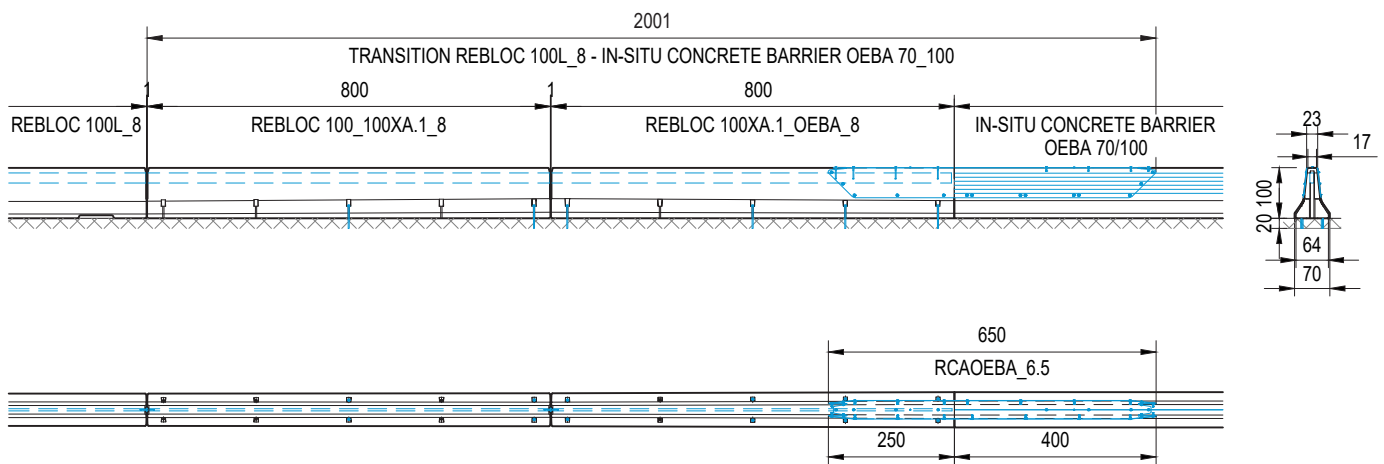
Anchored



TR REBLOC 100L_8
⇔
OEBA 70_100

Technical data

Containment level	H4b
Working width	W2 ($W_N \leq 0.8$ m)
Impact severity level	ASI B
Vehicle intrusion	VI8 ($VI_N \leq 3.5$ m)
Barrier A	REBLOC 100L_8 H3/W5
Barrier B	In-situ concrete barrier ÖBA 70/100 H3/W2
Required elements/parts	Precast concrete element REBLOC 100_100XA.1_8 (approx. 6400 kg) Precast concrete element REBLOC 100XA.1_OEBA_8 (approx. 6970kg) Steel cap REBLOC RCAOEBA_6.5 (approx. 334 kg)
Installation	anchored on asphalt or concrete (12 x adhesive anchors M20)
Length of transition	20 m
Application	single-sided double-sided
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized



all dimensions in cm