

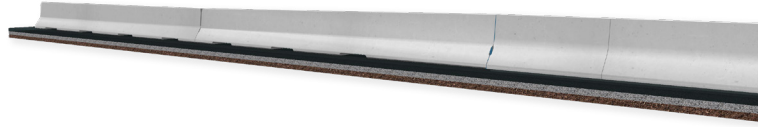
TR REBLOC 80H_8**↔ LT 105 ME**

Technical Datasheet

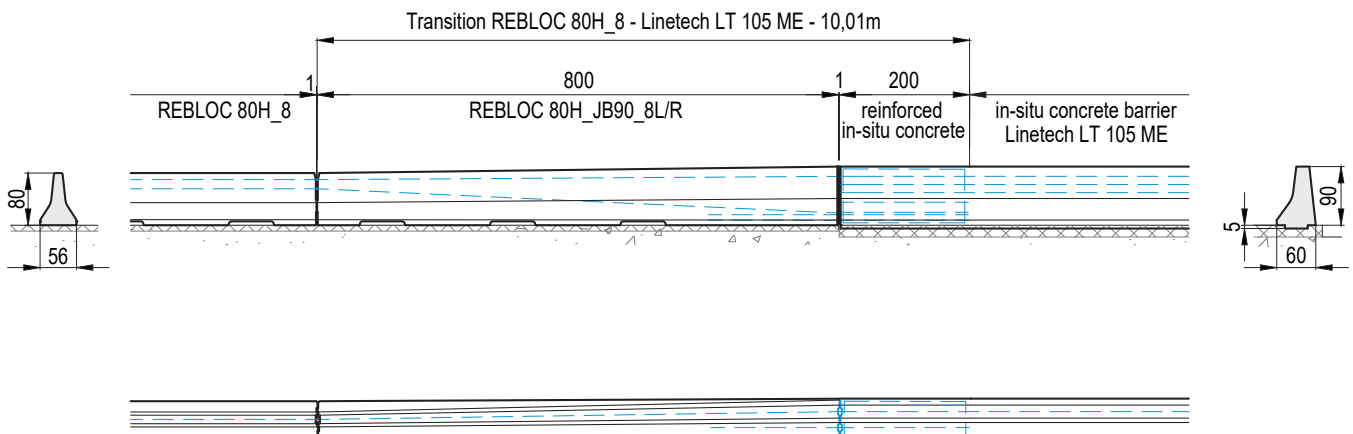
ASI B

TR REBLOC 80H_8
↔ LT 105 ME**Transition for safety barriers**Precast Concrete Barrier
↔ In-situ Concrete Barrier

Free-standing ↔ fixed in asphalt

**Technical data**

Containment level	H2
Working width	W2 ($W_N \leq 0.8$ m)
Impact severity level	ASI B
Vehicle intrusion	VI2 ($VI_N \leq 0.8$ m)
Barrier A	REBLOC 80H_8, H2
Barrier B	LINETECH LT 105 ME, H2
Required elements	REBLOC 80H_LB90_8L/R Reinforced in-situ concrete area with steel connection plate and stainless steel reinforcement
Installation Weight REBLOC 80H_LB90_8L/R	free-standing on asphalt approx. 5030 kg
Installation in-situ concrete area with steel connection plate	fixed in asphalt
Length of transition	10 m
Application	single-sided
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized



all dimensions in cm

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