

TR REBLOC 80H₈ **≒ LT 205-12**

Technical Datasheet

Transition for safety barriers

Precast Concrete Barrier ≒ In-situ Concrete Barrier

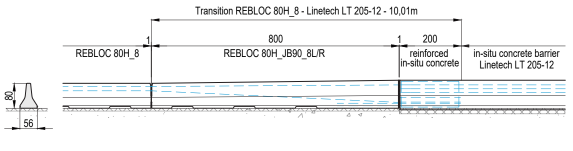
Free-standing ≒ fixed in asphalt



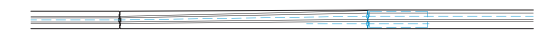
ASI B

Technical data

| Containment level | H2 |
|--|---|
| Working width | W2 (W _N ≤ 0.8 m) |
| Impact severity level | ASI B |
| Vehicle intrusion | VI2 (VI _N ≤ 0.8 m) |
| Barrier A | REBLOC 80H_8, H2 |
| Barrier B | LINETECH LT 205-12, 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

