

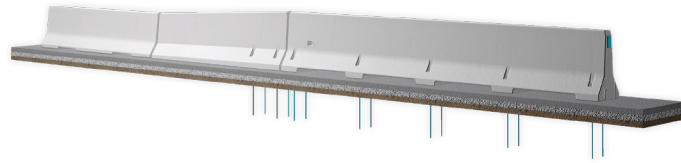
TR REBLOC 100_8 ↔ 120AS_7.5

Technical Datasheet

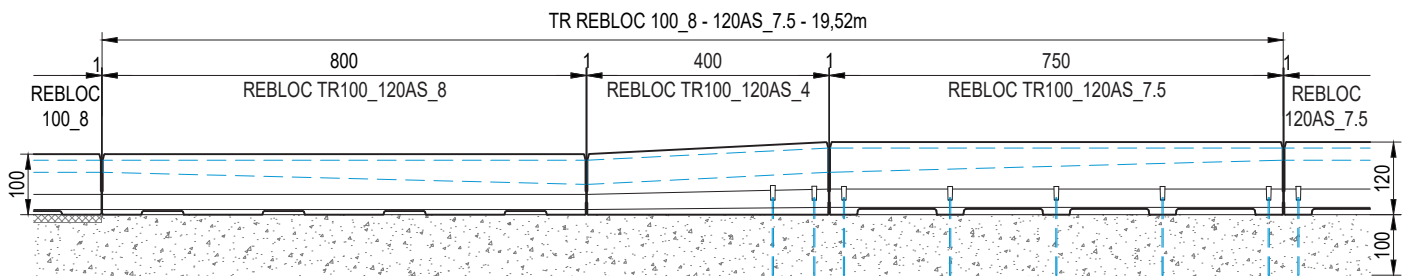
ASI B

Transition for safety barriers

Precast Concrete Barrier
 ↔ **Precast Concrete Barrier**
Free standing ↔ **Anchored**


TR REBLOC 100-8
 ↔
120AS-7.5
Technical data

| | |
|--|--|
| Containment level | H4b |
| Working width | W5 ($W_N \leq 1.7$ m) |
| Impact severity level | ASI B |
| Vehicle intrusion | VI9 ($VI_N > 3.5$ m) |
| Barrier A | REBLOC 100_8 H4b/W6 |
| Barrier B | REBLOC 120AS 7.5 H4b/W2 |
| Required elements | TR100_120AS_8 TR100_120AS_4 TR100_120AS_7.5 |
| Installation weight TR100_120AS_8 | free-standing approx. 6330 kg |
| Installation weight TR100_120AS_4 | anchored on compacted gravel (per element 4 x anchor pins RPIN20_1280) approx. 3580 kg |
| Installation weight TR120AS_7.5 | anchored on compacted gravel (per element 10 x anchor pins RPIN20_1280) approx. 6320 kg |
| Length of transition | 19.5 m |
| Application | single-sided double-sided |
| Coupling/exposed steel parts | fully integrated, exposed parts hot-dip galvanized |



all dimensions in cm