01-10095-03-10

REBLOC 100_3

Technical Datasheet

| L2 H2 | W5 |
|----------|----|

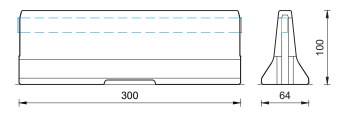
Precast Concrete Vehicle Restraint System

Permanent System Free standing



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| Technical data | |
|------------------------------|---|
| Containment level | L2 / H2 |
| Working width | W5 (W _N ≤ 1.7 m) |
| Impact severity level | ASI B |
| Vehicle intrusion | VI5 (VI _N ≤ 1.7 m) |
| Installation | free standing on asphalt concrete |
| Application | single-sided double-sided |
| Minimum installation length | 66 m (22 elements) + initial/end anchorage |
| Initial/end anchorage | required (according to anchor chart 39-10501): e.g. REBLOC 100_4T or force closure |
| Dimensions L x W x H in cm | 300 x 64 x 100 cm |
| Weight/element | approx. 2280 kg |
| Curve radius | $r \ge 40 m$, smaller radii on request |
| Coupling/exposed steel parts | fully integrated, exposed parts hot-dip galvanized |
| CE certification | ✓ |
| | |



all dimensions in cm