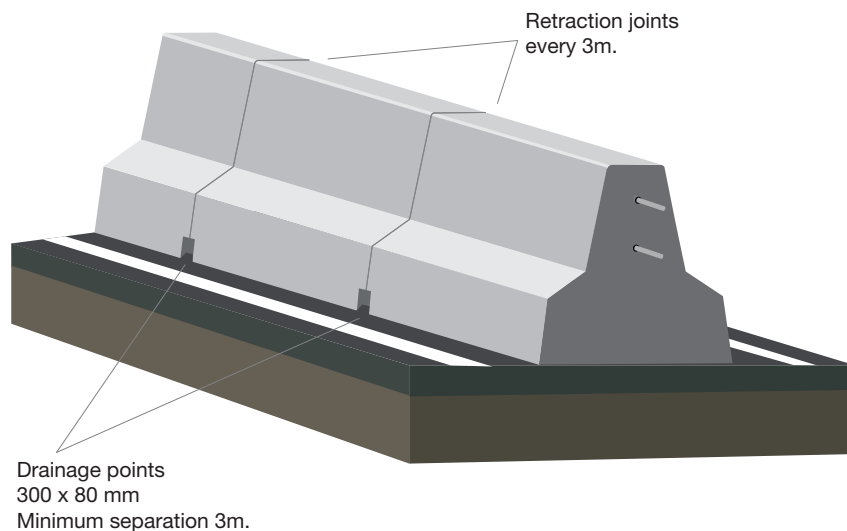
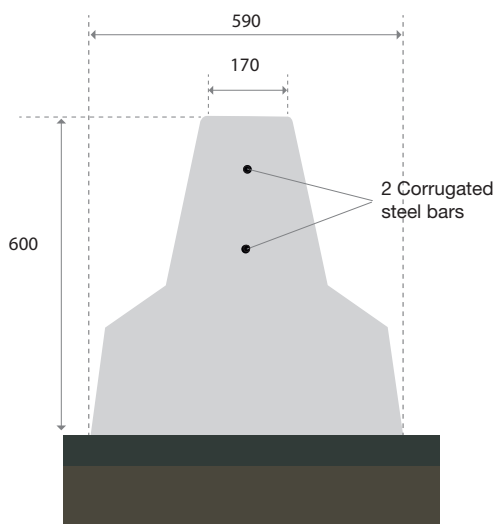


Double face in situ concrete barrier
BHDEG0/0a-H1W1
 Permanent Vehicle Restraint System



Parameters of behaviour according to UNE-EN 1317-2

| | |
|-------------------------------------|-------------|
| Containment level: | H1 |
| Normalized work width level: | 0,6 m (W1) |
| Maximum dynamic deflection: | 0 m |
| Impact severity level: | B |
| Normalized vehicle intrusion level: | 1,8 m (V15) |

Initial type tests

| LABORATORIES | TYPE OF IMPACT TEST |
|---------------|---------------------|
| APPLUS IDIADA | TB11 - A201017ALGS |
| CIDAUT | TB42 - E19-1734 |

Type and characterization of materials:

| | | | |
|-----------|-------------|--|--|
| Concrete: | HA-30/P/I/F | Resistance to snow removal: | Class 4 |
| Armor: | B 500 SD | Terrain type: | On a layer of bituminous firm or concrete |
| | | Parts detached: | They do not detach |
| | | Conditions of durability (materials and coatings): | XF4 exposure class according to UNE-EN 206-1 |
| | | Manufacturing Procedure: | According to Installation Manual |