

AQUEDUCT HEADS



Aqueduct heads retain the soil above the entrance of culverts; where watercourses cross underneath a road e.g. Our aqueduct heads are manufactured according to BENOR standards.

ACCESSORIES AND TOTAL SOLUTIONS

- All dimensions are possible (length, width and height).
- Stability analysis (balance of tilt and slide forces) taking the loads at the site into account.
- Formwork plans and reinforcement drawings are available.
- Connections with concrete, clay and PVC pipes are possible, by means of rubber joints.
- Integrating box culverts or channel lining elements is possible.
- Different executions are possible: with rounded corners, brick structure, openings for utilities,...
- Can also be used as a retaining wall; available customized.

ADVANTAGES

- Efficient placement due to fixed position of anchors.
- Supplementary shoring is superfluous; placement is more efficient due to the combination of aqueduct head and channel lining element.
- Dimensionally stable execution in self-compacting concrete.

TECHNICAL DRAWING

