



tradition • innovation • quality

a.b.e.® Construction Chemicals

dura® joint PVC waterstops

GWAYI / TSHANGANI DAM PROJECT WATERSTOPS



PROJECT LOCATION

Zimbabwe



SIZE OF PROJECT

6 000 l/m



NATURE OF PROJECT: dura.®joint 300 mm Centerbulb

dura.®joint waterstop range is extruded from specially formulated PVC material, which whilst flexible is easily welded on site to provide the primary seal in the waterproofing of water retaining and/or water excluding structures such as dams, reservoirs, digesters, water towers, canals, basements, car parks, retaining walls.

Hydrostatic pressure resistance in accordance with guidelines of ASTM D 5385-93. UV resistance in accordance with ASTM G 154-16.

Ensures bulb continuity throughout the network. Making on site jointing simpler. Allows for jointing of external to centrally placed sections and allows for jointing of expansion joint section to construction joint section. Flat top to centre bulb ensures snug fit of filler board.



OTHER PRODUCTS USED

Unknown



CONTRACTOR DETAILS

China International Water & Electric Corp



PROJECT START & END DATES

2020



a.b.e.® EMPLOYEE INVOLVED

Trevor Enerson