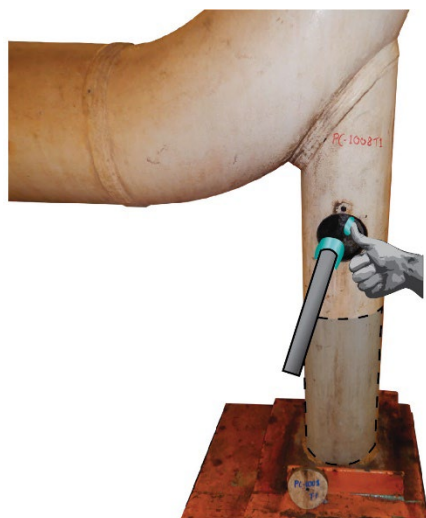


## APPLICATION



Clean and remove any loose debris from inside the trunnion where possible.

Dry and ensure there is not trapped water inside the configuration. Compressed air may be used to dry the configuration.



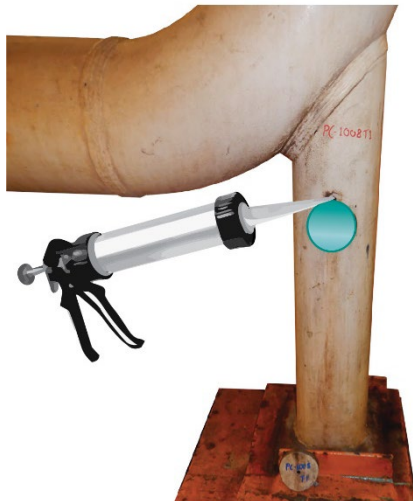
Foam may be used to reduce the volume of the void area.

Where possible using a hand or a stick/rod smear a layer of 4200 filler to the substrate on the outside elbow of the piping system inside the trunnion.

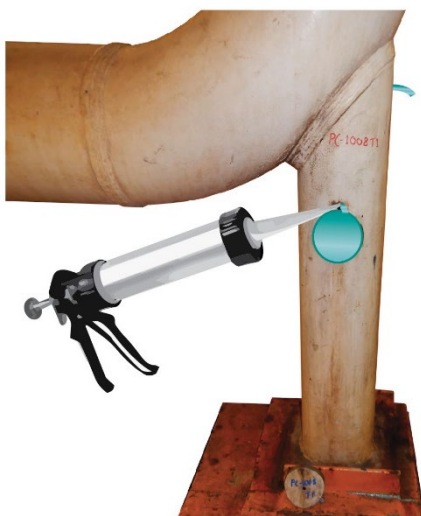




Insert a 'plug' of STOPAQ CZH paste approx. 10mm thick into the coupon hole.

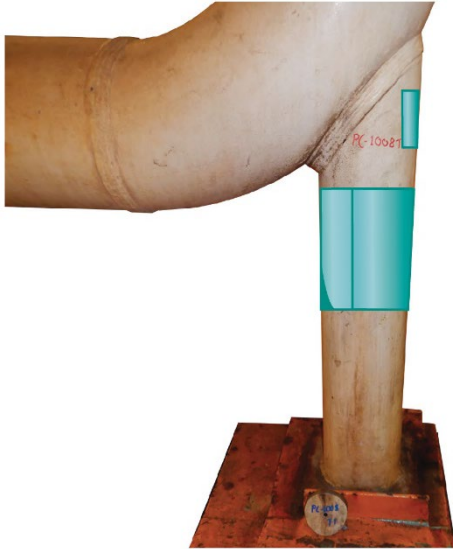


Insert the caulking gun nozzle through the plug to enable filling of the trunion void area.



Fill the entire void until the filler begins to flow out of any weep holes.

Seal any holes or leaks with CZH Paste.



Apply EZ Wrappingband to secure the paste plug in place with a minimum 50mm adhesion to the substrate around the perimeter of the hole.



Apply suitable UV stable topcoat to the Wrappingband.