S57-3180-OF-K1-DW Fill Sump Installation



Prepare concrete slab at correct height and install sump, ensure sump is perfectly level.

NB: When installed there must be a minimum clearance between the top of the fill cap/VR cap and top of frame of 150mm.





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S57-3180-OF-K1-DW Fill Sump Installation







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S57-3180-OF-K1-DW Fill Sump Installation



Seal around the inside edge of the corbel joint from inside the sump. Smooth off the sealant with soapy water. Use Soudaflex 40FC sealant.





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Seal around the outside joint and smooth off sealant with soapy water. Use Soudaflex 40FC sealant.



Complete pipework connections and seal fill riser to the spill container with entry boots and clips. Fit inspection cap to port hole.

S57-3180-OF-K1-DW Fill Sump Installation



Thoroughly abrade the outside surface of the corbel and the inside surface of the skirt.



Degrease with a suitable degreasing agent (Acetone) the outside surface of the chamber and the inside surface of the skirt.



Ensure that the foam spacer blocks are attached to the outside of the offset fill chamber at the correct height of 60mm.



The foam spacers ensure that the space between the chamber and skirt is equalized.



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The foam spacers ensure that the space between the chamber and skirt is equalized.





After concreting remove the 4 hanger rods.

Sprinkle sand into the space between the outside of the offset fill chamber and inside surface of the skirt.



S57-3180-OF-K1-DW Fill Sump Installation



