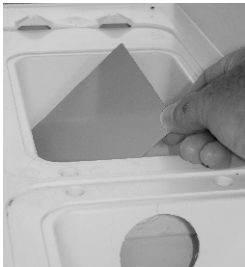


Inserting the support sleeve below the connecting plate SOG® + SOG® II type D Thetford C400

An overpressure valve is located in the toilet cassette, which dissipates the gases via an opening below the cassette. The base plate of the toilet is located under the cassette. This has the function of opening the overpressure valve when inserting the cassette. The continuous pressure that is exerted on this part means that the plate exhibits material fatigue over time and sags downwards.

In order to prevent a sinking of the connecting plate, and hence leakages at the foam sealing ring to the cassette, as well as an inadequate opening of the overpressure valve, the connecting plate must be kept in check with the support sleeve.

high compartment



Place plastic plate 110mm x 150mm x 2mm into the rear compartment so that a flat area results here

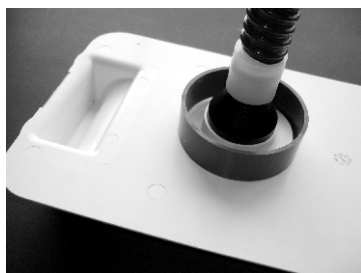


Insert support sleeve below connecting plate (see photo)



Insert connecting plate in the rear compartment again

flat compartment



Insert support sleeve below connecting plate (see photo)



Insert connecting plate in the rear compartment again