Technical Data Sheet

Structure
Open Back Close Coupled Pan



No.	Description	Product Code	Fixings Included?	Gross Weight	Net Weight
1	Structure Cistern inc. Flush Fitting & Lid	C450S	Yes		
2	Structure Toilet Seat	TS450S	Yes		
3	Structure Open Back Close Coupled Pan	P450S	Yes		



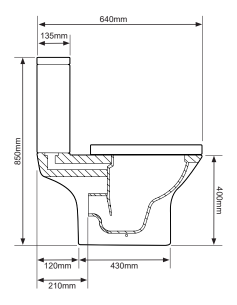
Cistern Settings

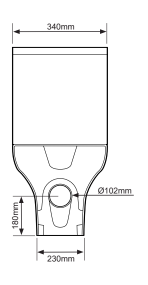
Full Flush Volume: 4.5L Reduced Flush Volume: 3L

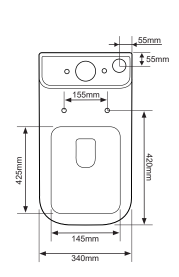


DIAGRAMS NOT TO SCALE ALL DIMENSIONS IN MM TOLERANCE OF ± 5MM

All connections to meet BSEN33 Requirements







FAQ

What side is the inlet located? Right hand side

Are there any other compatible seats? $\ensuremath{\text{\textbf{No}}}$

Can this pan be used with a side connection outlet pipe? Yes

The cistern lid won't shut/the cistern isn't working correctly.

Ensure the inlet and flush valves are set to the correct heights.

Water runs into pan when flush finished.

Check valve has no debris underneath.

Does the valve open again? (If not the flush bar is draining; if it does, check flush valve is set correctly) Has flush volume been adjusted?

TS450S Dimensions				
Seat/Lid front to back	435mm/445mm			
Seat/Lid left to right	330mm/345mm			
Ring hole front to back	285mm			
Ring hole left to right	210mm			
Seat overall thickness	47mm			
Min/Max adjustment for fixings	55mm-160mm			