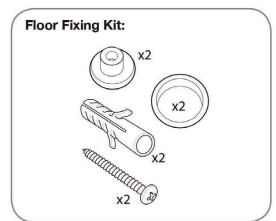


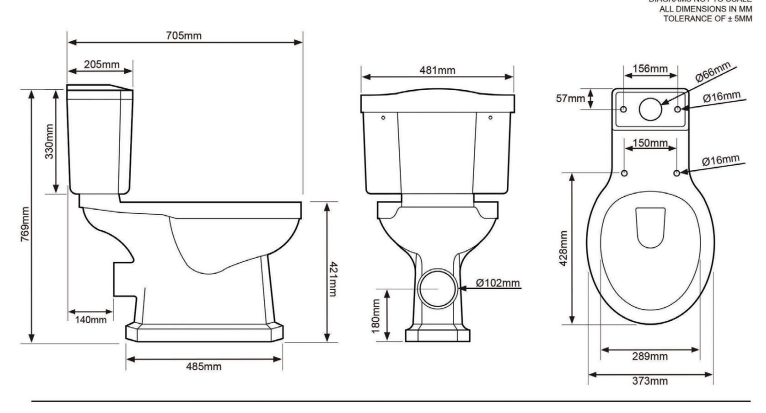
CLOSE COUPLED WC

Cistern Settings:

Full Flush Volume: 6L Reduced Flush Volume: 4L



DIAGRAMS NOT TO SCALE



FAQ's

What side is the inlet located? Right hand side of cistern.

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. Refer to instruction manual supplied with WC.** Is the flush handle reversible? **No, only right hand side.**

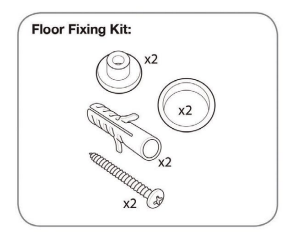


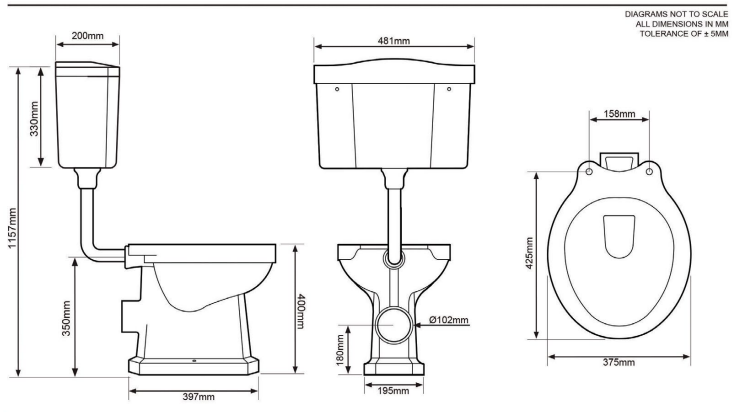
LOW LEVEL WC



Cistern Settings:

Full Flush Volume: 6L Reduced Flush Volume: 4L





FAQ's

What side is the inlet located? Right hand side

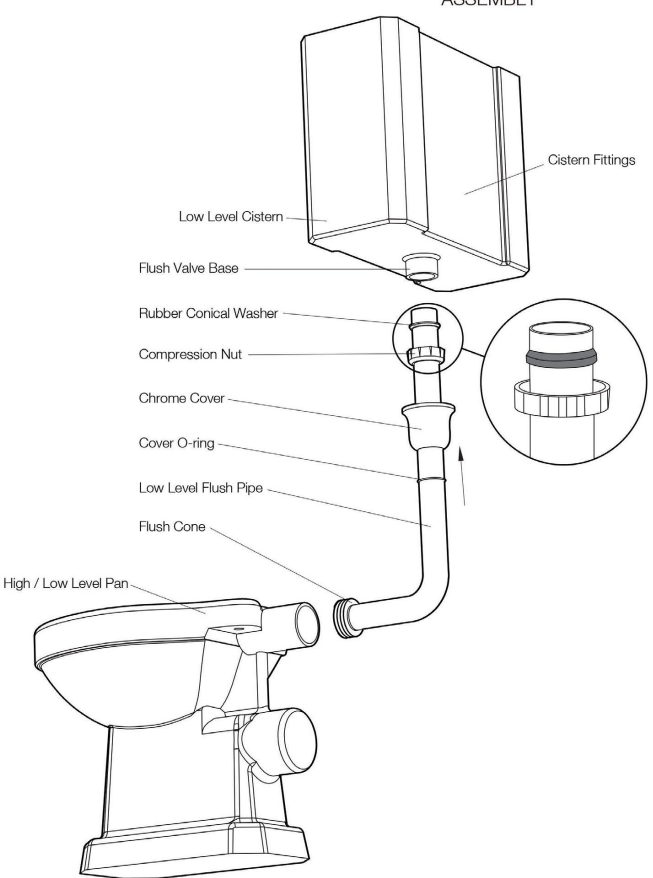
Can this pan be used with a side connection outlet pipe? Yes

The cistern lid won't shut/the cistern isn't working correctly. Ensure the inlet and flush valves are set to the correct heights. Refer to instruction manual supplied with WC.

Is the flush handle reversible? No, only right hand side.



LOW LEVEL WC ASSEMBLY



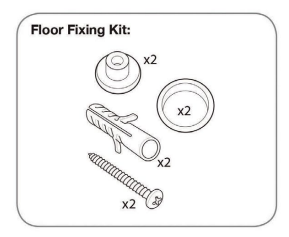


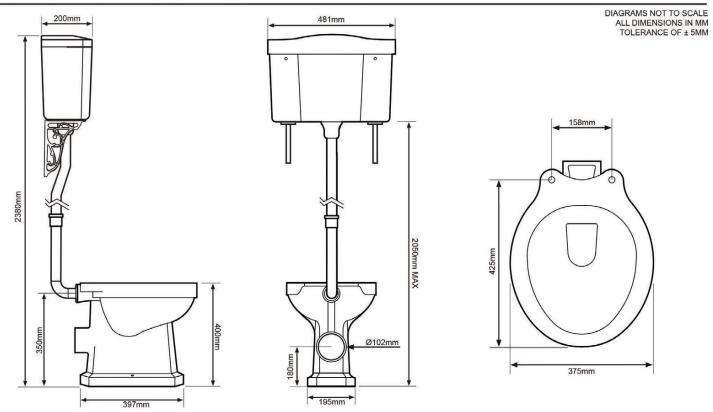
HIGH LEVEL WC

Cistern Settings:

Full Flush Volume: 6L







FAQ's

What side is the inlet located? Left or right - reversible

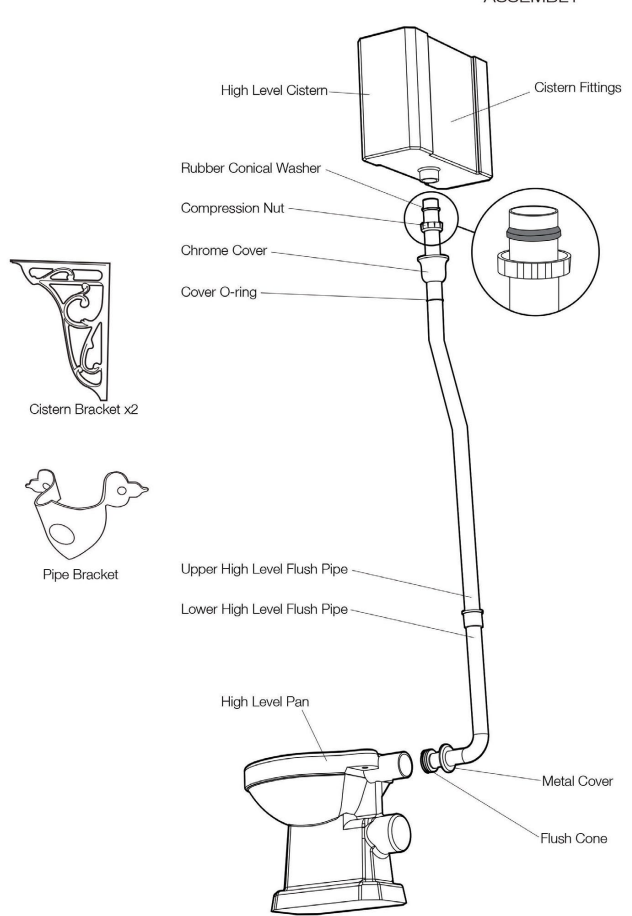
Can this pan be used with a side connection outlet pipe? Yes

The cistern lid won't shut/the cistern isn't working correctly. **Ensure the inlet and flush valves are set to the correct heights. Refer to instruction manual supplied with WC.**

Can the pull chain be installed on the left? No



HIGH LEVEL WC ASSEMBLY

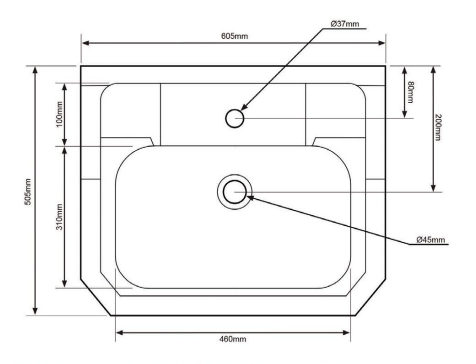


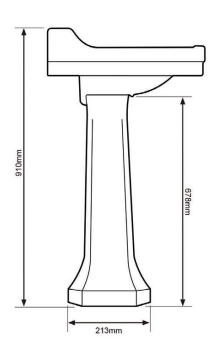


BASIN AND PEDESTAL 1 TAP HOLE



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





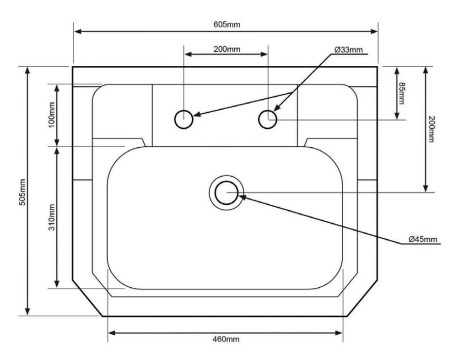
Water Depth (bottom of bowl to bottom of overflow) - 95mm

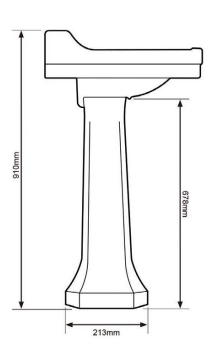


BELMORE BASIN AND PEDESTAL 2 TAP HOLE



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





Water Depth (bottom of bowl to bottom of overflow) - 95mm



BELMORE500mm BASIN AND PEDESTAL 2 TAP HOLE



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

