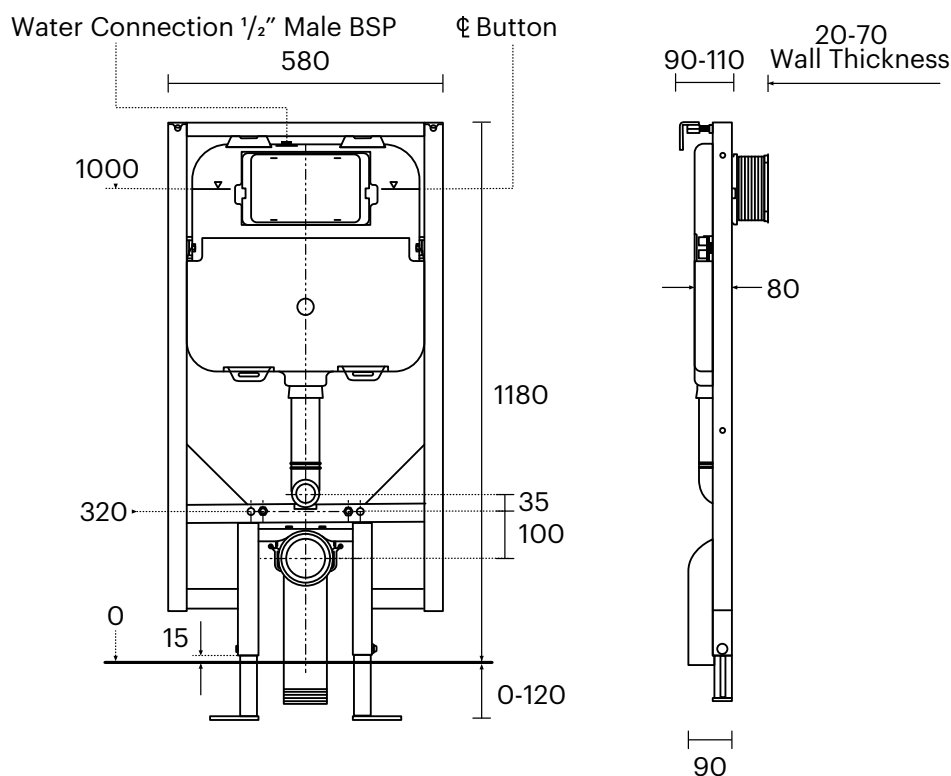


Hidden by Rogerseller



Hidden by Rogerseller In-Wall Cistern with Frame 160220

1 J vt wh(p d ' ~ p{o'i v{o'
Yvnl yzl s yW hr'- 'Hwsw'
Mj zo'Vh(l z

1 Wall frame maximum weight
bearing capacity is 400kgs.

Please note

- This cistern requires a minimum cavity depth of 90mm.
- The cistern has a 1/2 inch BSP male water inlet connection.
- Access to the internal workings of the cistern is only available through the front mounted push plate.
- This cistern is reversible in the frame for rear access installations.
- The wall thickness must be a min of 20mm and a max of 70mm thick.
- Full installation instructions come with the product.
- All dimensions are in millimetres.
- WELS 4 Star 4.5/3 litres per flush, 3.5 litres average flush.