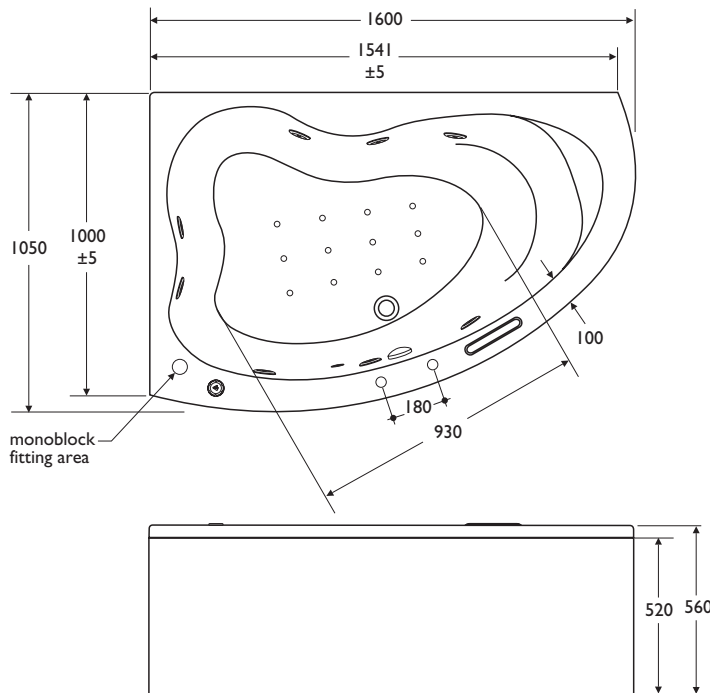


baths

create corner - twin plus

Adding to the comprehensive Create range, 160x105 offset corner baths are now available with the Twin Plus whirlpool system. The Create range of baths is the brainchild of top designer Robin Levien RDI, each one is the perfect combination of form and function with generous capacities and wider than usual outside rims to allow tap installation in more than one position.

- Domestic use
- Twin plus system
- Available with or without whirlpool system
- Part of a extensive create range



Illustrated

E317801 Create 160cm offset corner bath fitted complete with Twin Plus whirlpool and air spa system, waste and panel - no tapholes - left hand, White

Material

Idealform™ cast acrylic sheet fully reinforced with high impact polystyrene front panel

Capacity

247 litres

Weight

94.0kg

Colours

Available in White (01) only

Standards

Baths constructed to BS 4305:1989 (EN 198). Whirlpool system conforms to BS EN 12764:2004 and BS EN 60335-2-60:2003 Pump and blower waterproofed to IPX5, BEAB approved

Options

E317901 Create 160cm offset corner bath fitted complete with Twin Plus whirlpool and air spa system, waste and panel - no tapholes - right hand, White

Special notes

The Twin Plus system uses minimalist aesthetics with a whole host of innovative features including multiple air jets and whirlpool jets that release streams of high pressure water for an invigorating experience. They have been purposely designed with a flat and smooth surface for extra comfort and easy cleaning.

Complete with Twin Plus system, waste, front and end panels so you only require 1 code for a complete bath. Panels are attached with magnetic fixings for ease of installation.

Each whirlpool bath is water tested after assembly for quality assurance.

Whirlpool systems come with a 2 year guarantee, bath tubs guaranteed for 25 years.

All baths are no taphole and manufactured from Idealform™, please check suitability of brassware and position before drilling

whirlpools & spas

baths

