

Hanlith_INSHAN170RHCBW_TDS_V2

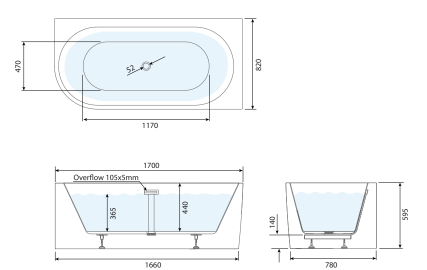
www.instinctproducts.co.uk

Technical Data Sheet | Baths

Hanlith 1700mm Right Hand Corner Bath (Inc White Waste) INSHAN170RHCBW







•	
Finish	White
Dimensions	595(h) x 1700(w) x 440/820(d) mm
Weight	48kg
Bath Type	Corner
Tapholes	Can be drilled
Water Capacity	249 Litres
Legs Supplied	Yes
Leg Fixing Type	Concealed
Legs Adjustable	Yes
Bath Surface Material	Acrylic
Bath Surface Material Thickness	3.2mm
Waste Supplied	Yes
Waste Integrated	No
Click Waste Finish	White
Overflow Bath Filler Can Be Fitted	No
Overflow Type	Integrated (Slot)
Overflow Height	365mm
Encapsulated Base Board	Yes
Base Board Material	MDF
Material Used to Cover Base Board	Fibreglass/Resin
Weight of Material used to cover base board	24kg
Bath Frame	Yes
Bath Frame Material	Stainless Steel

FAQs

Specification

Please see next page

Key Features + Benefits





Certifications + Accreditations





Hanlith_INSHAN170RHCBW_TDS_V2

www.instinctproducts.co.uk

Technical Data Sheet | Baths

Hanlith 1700mm Right Hand Corner Bath (Inc White Waste)

INSHAN170RHCBW

FAQs

Q – What Trap is recommended for use with this bathtub?

- We recommend using a shallow bath trap with this bath tub. For other bath traps a void below the floor level may be required. The trap will require a $1 \, 1/2''$ BSP connection to connect with the waste.

Q – Is this bathtub supplied with a waste?

A – No, bathtub slotted click wastes can be purchased separately from the Instinct bathroom collection in a range of finishes.

Q - What colour is the overflow trim?

A - The bathtub is supplied with a neutral overflow slot.

Q - Do I need to purchase a bath tub overflow kit for this bath tub?

A - No, the bathfub is fitted with an integrated overflow channel, the only additional purchase required is a slotted click waste.

Q - What filling methods are recommended for this bathtub

A – We recommend using a Freestanding Bath Filler/Bath Shower Mixer or a Wall Mounted Bath Filler.

Q – How heavy is this bathtub?

A – The unfilled weight is 39kg, the filled weight is 288kg. A structural engineer should be consulted to ensure that your floor is strong enough to support the weight of a filled bathtub.

Q - What material is used to make this bathtub?

- This bathtub is made from a double skin of 3.2mm acrylic, each skin is reinforced by a double layer of insulating fibreglass and resin. The bottom of the bath tub is reinforced using a 6mm thick MDF base board.

Q - Are the feet adjustable?

A – Yes, the feet are adjustable by a range of over 100mm. The feet are also installed with a ball joint to aid with levelling the bathtub.

Q - What is the overall capacity of the bathtub?