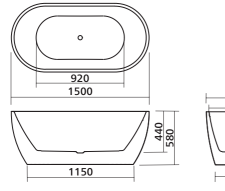
Arko 120 • White Gloss • White Matte

Collection: Elevate

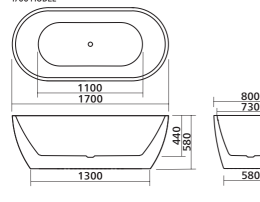


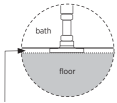
1500 MODEL





1700 MODEL





Leave a 3mm gap between base of bath and floor. Use silicone to seal base of bath to floor, leaving a 20mm weephole.

Please note

- All measurements are in millimetres.
- Dimensions are nominal and subject to normal manufacturing variations.
- Fixing: Use silicone sealant. Do not use epoxy type adhesives.
- Specifications may vary without notice as part of our continuous improvement practices.
- Clean with a damp cloth. Do not use abrasive cleaners, liquids or pastes.

- 1500 or 1700 sizes
- No overflow, overflow hole, or Smartfill system
- Fine rim, elegant super-ellipse design, curved sides
 - Seamless design
- White sanitary grade acrylic, excellent heat retention properties
- Available in White Gloss finish and Whie Matte finish
- Adjustable support feet

Order codes

No overflow or Overflow hole

WHITE GLOSS FINISH

- 192170 Arko 120, 1500mm, White Gloss, no overflow
- 192171 Arko 120, 1700mm, White Gloss, no overflow
- 192245 Arko 120, 1500mm, White Gloss, with overflow hole
- 192246 Arko 120, 1700mm, White Gloss, with overflow hole

WHITE MATTE FINISH

192367	Arko 120, 1500mm, White Matte, no overflow
192368	Arko 120, 1700mm, White Matte, no overflow
192455	Arko 120, 1500mm, White Matte, with overflow hole
192456	Arko 120, 1700mm, White Matte, with overflow hole

Order Bath Wastes and FlexiWaste Bath Kits and Overflow Kits separately. The bath can be installed using a flexible connector pipe (not supplied). Always use the actual product to verify placement.

Product details

OVERFLOW	No overflow, or overflow hole
WASTE	Suits 40 mm waste, not supplied

Smartfill system

	,	
WHITE GLOSS FINISH		
192540	Arko 120, 1500mm, White Gloss, Smartfill, Brushed Nickel	
192541	Arko 120, 1500mm, White Gloss, Smartfill, Gunmetal	
192542	Arko 120, 1500mm, White Gloss, Smartfill, Brushed Gold	
192543	Arko 120, 1500mm, White Gloss, Smartfill, Black	
192544	Arko 120, 1700mm, White Gloss, Smartfill, Brushed Nickel	
192545	Arko 120, 1700mm, White Gloss, Smartfill, Gunmetal	
192546	Arko 120, 1700mm, White Gloss, Smartfill, Brushed Gold	
192547	Arko 120, 1700mm, White Gloss, Smartfill, Black	
WHITE MATTE FINISH		
192550	Arko 120, 1500mm, White Matte, Smartfill, Brushed Nickel	
192551	Arko 120, 1500mm, White Matte, Smartfill, Gunmetal	
192552	Arko 120, 1500mm, White Matte, Smartfill, Brushed Gold	
192553	Arko 120, 1500mm, White Matte, Smartfill, Black	
192554	Arko 120, 1700mm, White Matte, Smartfill, Brushed Nickel	
192555	Arko 120, 1700mm, White Matte, Smartfill, Gunmetal	
192556	Arko 120, 1700mm, White Matte, Smartfill, Brushed Gold	

192557 Arko 120, 1700mm, White Matte, Smartfill, Black

Product details – Smartfill

COLOURS	Smartfill bezel and waste available in Brushed Nickel, Gunmetal,
	Brushed Gold and Black
OVERFLOW	Smartfill system includes overflow
NAVA CTE	Consertfill systems includes Dem out Deth Master selects entires

WASTE Smartfill system includes Pop-out Bath Waste, colour options

Installation

Refer to installation instructions.

The bath is supplied with four adjustable support feet on the base frame of the bath. Position the bath and use the adjustable feet to level the bath. Leave a 3mm void between the base of the bath and the floor. Use silicone around the base to seal the bath to the floor. Allow a 20mm gap in the silicone seal as a weephole (gap is designed to reveal any plumbing leakage).

Use acetic cured silicone sealant. Do not use epoxy type adhesives.

SEIMA kitchen + laundry + bathroom ware



Smartfill

Planning Guide for baths installed with

Smartfill

Bath filler + overflow by Seima

Important !

Must be installed by a licensed plumber in accordance with Australian Standard AS3500 and meet all requirements of local licensing authorities.

Smartfill system includes FlexiWaste overflow kit with Pop-out bath waste

Smartfill Planning + Pre-lay Guide

The plumbing set-up for Smartfill normally requires advance planning, to place the plumbing inlet and outlet in the best positions for your bath location.

The Smartfill system simply requires the plumbing to be placed under the bath within the bath footprint:

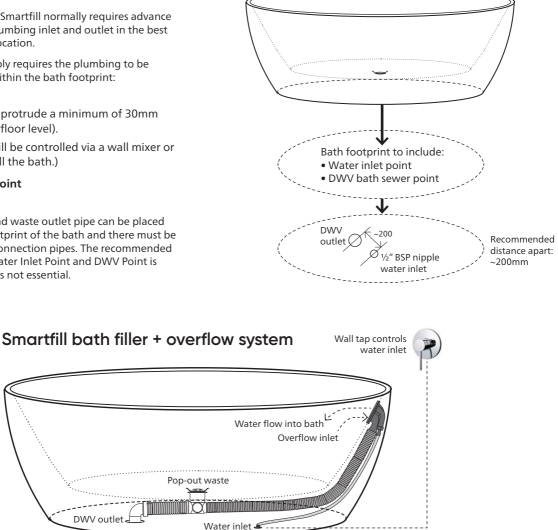
Water Inlet Point •

 $\frac{1}{2}$ " BSP nipple — to protrude a minimum of 30mm above FFL (finished floor level).

(This water point will be controlled via a wall mixer or other tapware, to fill the bath.)

DWV Bath Sewer Point Water outlet

The water inlet nipple and waste outlet pipe can be placed anywhere within the footprint of the bath and there must be sufficient clearance for connection pipes. The recommended distance between the Water Inlet Point and DWV Point is around 200mm but this is not essential.





seima.com.au

WaterMark WMTS 040 LN 23422 ID: 192130, 191992,

191993



Designed and made in Australia by Seima. This Seima innovation is a patented, registered design.