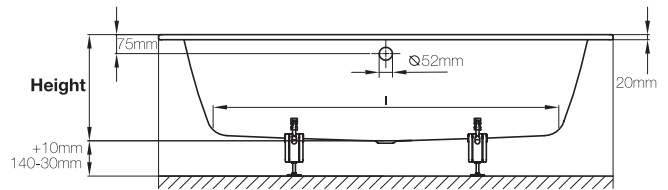
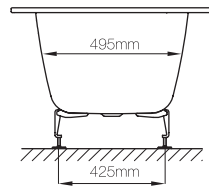
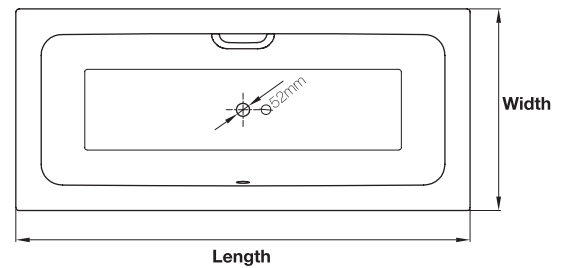


BETTEONE (Built-in Bath)

Design: tesseraux + partner



The symmetrical cross section, precise corners and wide all-round rim of the **BETTEONE** underline its clear-cut, purist design. The shapes and forms of the bath are further enhanced by the flawless enamel finish - **BETTEGLAZE** in combination with the high-quality titanium steel material. The final result is a beautiful bath that is gentle on the skin while still being resilient and hardwearing.



Baths Available

Item	Code	Colour	Dimensions			*Capacity
			Length	Width	Height	
BETTEONE 180 x 80	3313-000	White	1800mm	800mm	420mm	158ℓ

* Capacity is the approximate water volume of the bath less 70 litres where 70 litres is considered the average for human displacement

BETTEACCESSORIES

Item	Code	Colour
Adj. Cradle (Feet)	B23-1500	n/a
Waste & Overflow fitting Multiplex M5, Standard	B602-901	Chrome

BETTEEXTRAS (only available as special order, extended lead times apply)

BETTEANTI-SLIP	While it is safe to stand on the standard BETTEGLAZE surface the quartz and sand mix of BETTEANTI-SLIP adds an even higher element of safety when standing for a shower.
BETTEGLAZE PLUS	The water-repellent action of the crystal-clear polymer film makes it even easier for the beads of water to drip off. So there are less deposits and less effort is required for cleaning.
BETTECOLOURS	BETTE offers a large variety of sanitaryware colours across the entire product range, to allow for individualised bathroom design

Above are the current models stocked in South Africa. All other products not shown here are available on special order only. Products are only available through selected retailers in Johannesburg, Cape Town and Durban.

Contact: DISTINCT Collection, Tel: 011 3348100, Fax: 086 656 8409, Email: info@distinctcollection.co.za, Web: www.bette.co.za

2016-03

BETTE GLAZE® - perfection in pressed steel-enamel.



durable and sustainable



hygienic



scratch resistant



impact resistant



UV resistant



heat resistant



resistant to chemicals