

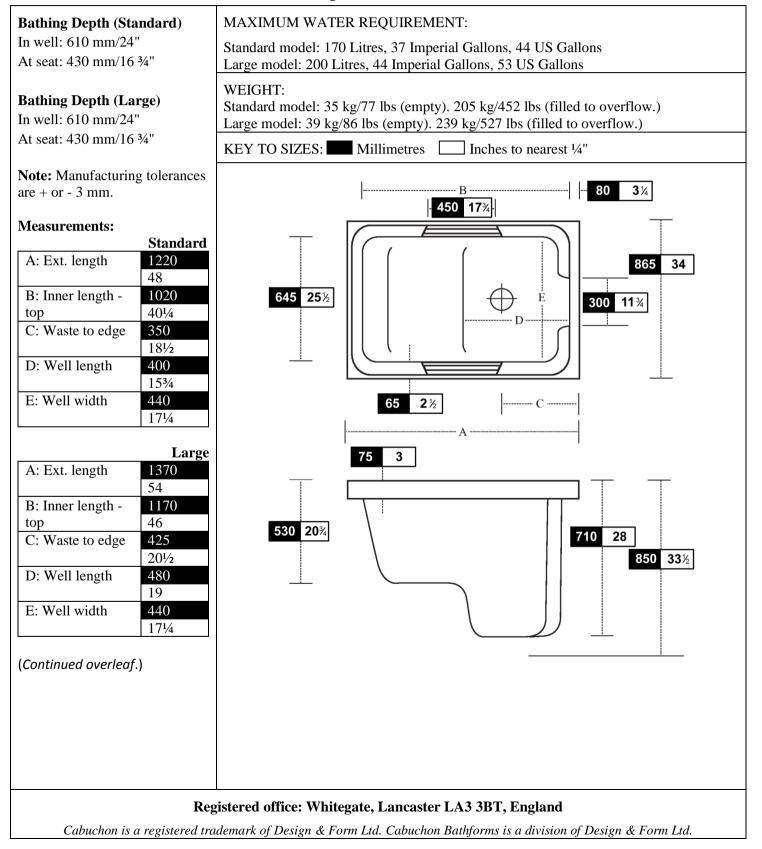
Product page: http://www.cabuchon.com/deep-soaking-bath-tubs/imersa/

 Tel.: +44 (0) 1524 66022
 Fax: +44 (0) 1524 844927

 E-mail: info@cabuchon.com
 Website: www.cabuchon.com

IMERSA DEEP SOAKING BATH (standard & large)

Specification Sheet



Pre -installation

There is no difference in practical construction terms and in plumbing between installing a deep soaking tub and a standard bathtub. The only rule is good plumbing. However, the differences in terms of space required need more forethought. Each of our deep soaking tubs, turned on its side, will pass through a standard architectural door of 29"/737 mm. It may be necessary otherwise to remove the door's side panels or architraves, to make a wider gap. However, one of the major properties of our Ficore® composite, from which we build our baths, is that, to a small degree, it permits us to modify the external dimensions of a rectangular bath by building it with narrower or wider rims. You are not therefore tied to the exact dimensions on the specification sheet. See our <u>FAQs</u> for more details.

Installation

The Imersa can be installed sunken or semi sunken into a deck, or inset (drop-in), undermounted, or free standing with panels. If not sunken, it should be used with a step to aid access. The step can be fixed or removable when not in use. In addition to the photographs shown on this page, there are other photographs of the Imersa, kindly sent to us by clients, in our <u>'What our customers say'</u> section. The integral steel chassis has four screw adjustable feet which allow a height adjustment of between 885mm/35" maximum and 820mm/32¹/₂ minimum.

Panels

We do not supply panels as standard because there are many possible styles and variations available to suit different décors. However, we are happy to do so on a bespoke basis. Panels are fabricated in Ficore® and they can be supplied either loose or integral to the bath. If the former, then for reasons of security and stability, they are supplied in one piece - no matter how many sides are required.

Hydrotherapy Systems

The Imersa deep soaking tub was designed to be fitted with one of our optional hydrotherapy systems, in order to deliver an even greater degree of pleasure and comfort, and also to act as an aid to health. For details, specifications and illustrations, please refer to the Hydrotherapy section of our website. See: <u>http://www.cabuchon.com/hydrotherapy/</u>

Waste/Overflow

Due to its greater depth, the Imersa requires an extended waste/overflow - meaning that it requires a longer than standard cable to operate the plug. We carry a small stock of these, sold at a discounted price if shipped with the bath. We ship the bathtub with waste and overflow holes drilled; located as specified by the codes and regulations of the country where the bathtub is to be installed. These permit the overflow hole to be located facing the seated bather, or in the left or right hand walls of the well. We do not undertake to ship a bathtub with other predrilled holes. These should all be drilled on site to avoid possible miscommunication and error.

Note: We also keep a small stock of combined filler/overflows, which remove the need for a spout.

Grab Bars

The bathtub is strong enough to take the fitting of grab bars of any shape and size, at any location. Again, we recommend that these are only fitted on site after the user has had the opportunity to trial it *in situ*.

Copyright Design

The Imersa is a registered design of the company and is covered by copyright. The company, being committed to continuous innovation and improvement, reserves the right to change product specifications without notice.

Frequently Asked Questions

The FAQ section of our website provides answers to many questions commonly asked about installation.

Registered office: Whitegate, Lancaster LA3 3BT, England

Cabuchon is a registered trademark of Design & Form Ltd. Cabuchon Bathforms is a division of Design & Form Ltd.