Leben im Bad Living bathrooms



\ /\		•		
VI		п	п	П
Λ	v	ш	L	Ш
/ \	w		•	А

Pre-installation Data Sheet

Bathtubs



Installation instructions

PLANNING

Before starting the installation, plan the layout in detail, taking the site conditions into consideration.

TARGET READERSHIP AND QUALIFICATIONS

All work associated with the installation and water connection may only be undertaken by a qualified plumber.

SAFETY INSTRUCTIONS

Incorrect handling/transport may result in product damage.

The metal frame is not resilient.

> Never hold the tub by the metal frame.

Improper transport can cause damage to the product and/or property damage, e.g. leaks.

- > Wear appropriate protective clothing.
- > Avoid knocks.

Risk of product and/or property damage!

The breach of local and country-specific regulations and standards can cause damage to the product and/or property damage.

> Observe the local installation regulations and any country-specific standards at all times.

Duravit AG assumes no liability for the consequences of improper handling or improper transport.

INSTALLATION LOCATION / INSTALLATION ROOM

> Make sure that the installation location fulfils the following criteria

Doors / external access	Ensure that doors or other access openings are large enough to accommodate transport dimen- sions, keeping in mind the weight and need for sufficient manoeuvring room.
Required area	Allow for enough space around the bathtub for the installation.
Floor	Completely level.
	At a right angle to the wall.
	Note the overall strength of the floor structure including the floor finish.
	There must not be any underfloor heating under the tub.
	Install tubs after the tiles. (Top edge of finished floor).
	Tolerances for acrylic: As a result of the manufacturing process, deviations from the nominal dimensions may occur within the limits specified in the DIN 198 standard. Please take this into account in your planning.

WATER INSTALLATION

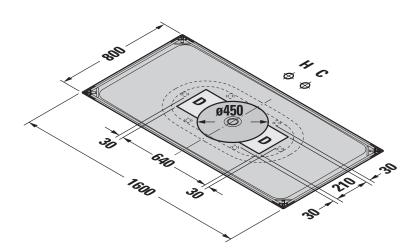
- Connections for the water supply and drains must be in compliance with the currently valid standards and public regulations.
- Position the water drain (DN 50) flush to the mounting surface or out
 of the wall directly above the mounting surface; see drawing for recommended area.

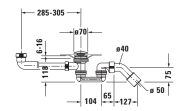


Pre-installation - XViu # 700444

k 1600 x 800 x 610 x

Design by sieger design





Siphon for bathtub # 700444

Hot water connection Cold water connection Drain/waste connection

Technical data

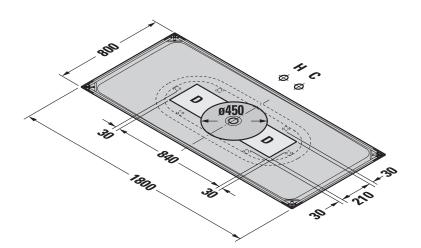
Bathtub with metal	Height	Net weight	Floor load	Shipping weight	Shipping dimen-	Order no.	
frame		kg	kg/m²	kg	sions cm		
					lxwxh		
Metal frame	610	63.0	235	125.0	200 x 105 x 87	700444 00 0 B1 0000	
champagne matt							
Metal frame	610	63.0	235	125.0	200 x 105 x 87	700444 00 0 B2 0000	
black matt							

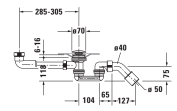


Pre-installation - XViu # 700443

k 1800 x 800 x 610 x

Design by sieger design





Siphon for bathtub # 700443

Hot water connection Cold water connection

Drain/waste connection

Technical data

frame kg kg/m² kg sions cm I x w x h I x w x h I x w x h I x x x x h I x x x x h I x x x x h I x x x x h I x x x x h I x x x x h I x x x x h I x x x x h I x x x x x x x x x x x x x x x x x x x	
Metal frame 610 67.0 256 129.0 200 x 105 x 87 70044	
champagne matt	3 00 0 B1
Metal frame 610 67.0 256 129.0 200 x 105 x 87 70044	3 00 0 B2
black matt	