Fired Earth

Bathrooms

LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel



Description	Fired Earth Product Code					
L160 x W70cm	LOGBAT160X70DE					
L170 x W70cm	LOGBAT170X70DE					
L180 x W80cm	LOGBAT180X70DE					
L190 x W90cm	LOGBAT190X70DE					

ANCILLARY PRODUCTS

Description	Fired Earth Product Code			
Built in Bath Waste with Clicker Plug	CLIBATHWASCP			
Built in Bath waste, Clicker & Filler	CLIWASTEFILLCP			

Fired Earth

Bathrooms

LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel

Features and Benefits

- A bath that comes in various sizes.
- Excellent heat conductive properties.
- The inorganic surface is not a breeding ground for bacteria.
- A more durable product than iron, marble or plastic.
- Extremely sturdy thanks to the use of titanium steel.
- Colour stable and non-fading even when subject to UV rays.
- Skin friendly and no loss of warmth through the material.
- No tap holes.

FAQ's

• Is the Logic bath easy to install?

Yes, however we would recommend that a qualified installer

• Which taps should I use?

Suitable for wall mounted taps with a spout

• Which waste should I use?

Either the CLIBATHWASCP or CLIWASTEFILLCP are suitable

• What thickness is the bath?

The Titanium Steel is approximately 2.7mm and the Enamel 0.0003mm or (0.0003microns)

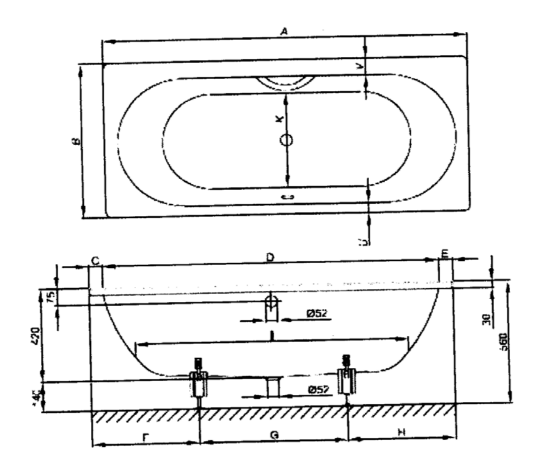
• Can the feet be adjusted?

Yes, the feet can be adjusted from a minimum of 12cm to a maximum of 16cm

Fired Earth

Bathrooms

LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel



size 157x70 cm, article no. 2590

Dimensions	A	В	С	D	Е	F	G	Н	I	K	U	V	Volume
160 x 70 x 42cm	1600	700	80	1440	80	495	610	495	1170	485	80	80	116ltr
170 x 70 x 42cm	1700	700	80	1540	80	505	690	505	1270	535	55	55	139ltr
180 x 80 x 42cm	1800	800	80	1640	80	537	726	537	1370	585	80	80	164ltr
190 x 90 x 42cm	1900	900	85	1740	85	580	740	580	1465	610	80	80	205ltr

Fired Earth

Bathrooms

LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel

Installation Guidelines

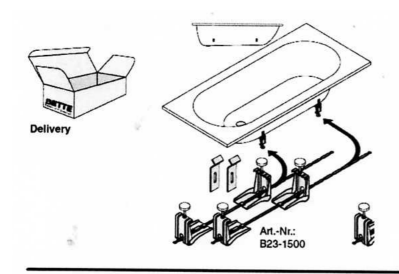
Order of Assembly

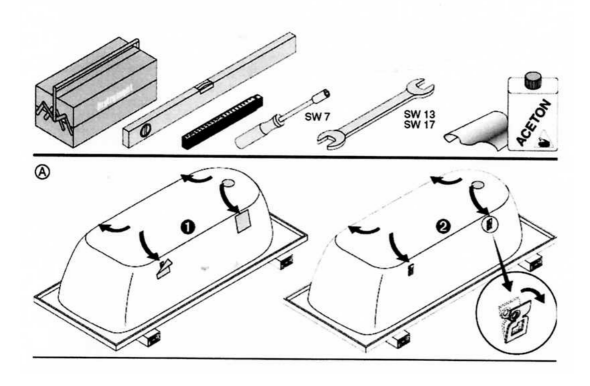
- Check the bath and dimensions are correct and no damage as been caused in transit
- Check accessories. Do you have the cradles?
- Please turn the bath upside down with the bottom facing upwards exposing the four felt pads, placing the bath on a dust sheet.
- Put the cradles on the bottom of the bath.
- Pull back the felt exposing the cradle lugs.
- Pull back the cradle lugs and hook the strap into the cradle lugs.
- Fasten the cradles by tightening the nuts on the cradle. When nut snaps off, cradle is at its correct tightness.
- Fix the adjustable feet to even height.
- Carefully turn the bath back around and level it out.
- Fasten the locking nuts.
- Secure the bath with wall bracket or batten (not provided).
- Join the waste and overflow fittings and connect them.
- Then earth the bath and any metal waste fittings according to local regulations.

Fired Earth

Bathrooms

LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel

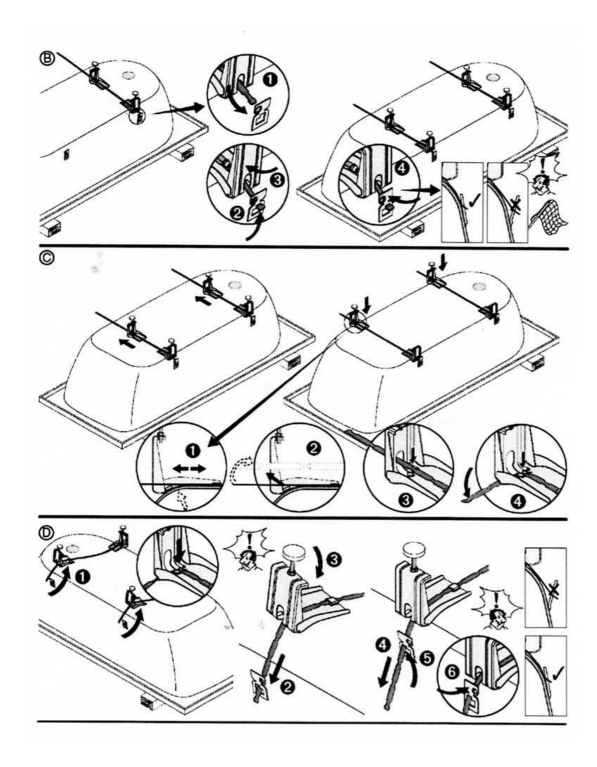




Fired Earth

Bathrooms

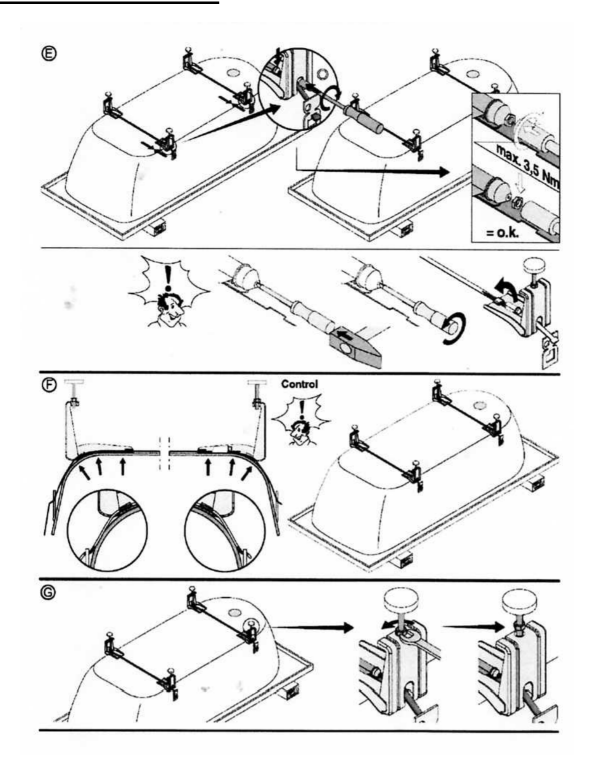
LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel



Fired Earth

Bathrooms

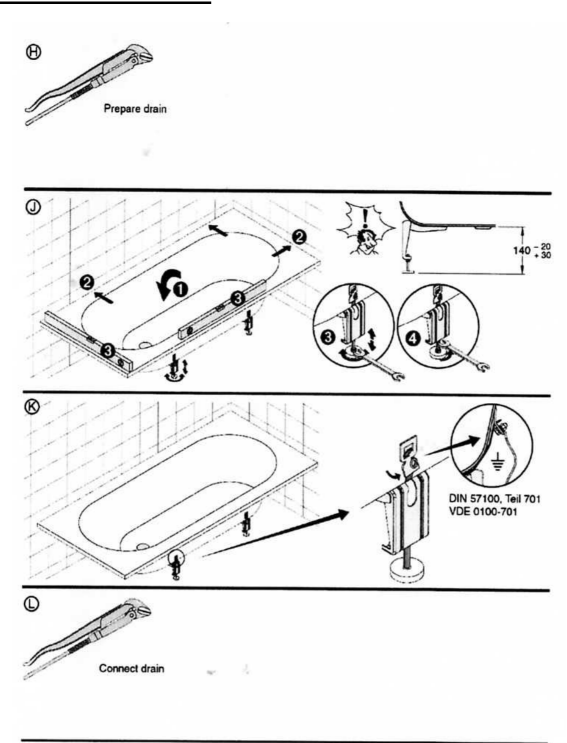
LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel



Fired Earth

Bathrooms

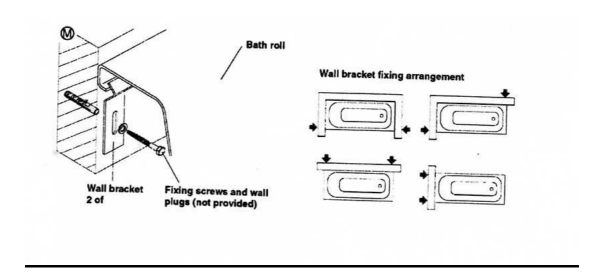
LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel



Fired Earth

Bathrooms

LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel



Fired Earth

Bathrooms

LOGIC DOUBLE ENDED BATH Enamelled Titanium Steel

GENERAL SPECIFICATION

Capacity

Bath weight Empty: 50Kg to 59Kg (Dependent on Size) Maximum Weight (Water & Person) 127Kg

Cleaning Care

- Rinse the surface of the enamel with warm water before cleaning.
- Then clean the enamel with a soft, damp cloth.
- Remove stubborn dirt, use non-abrasive household cleaning agents such as washing-up liquid or a mild bathroom cleaner.
- Please observe the manufacturer's instructions and use a soft sponge or cloth.

On no account should the following be used:

- Abrasive cleaning sponges or clothes.
- Abrasive cleaning or chemical cleaning agents.
- Cleaners or disinfectants containing chlorine or phosphoric acid.
- Detergents or suds from an automatic washing machine.

General Specification

No. of tap holes 0