TECHNICAL DATA SHEET

ERL500BB Erla Brushed Brass Shower Valve with Riser

5391541851127 Barcode **Product Code** ERL500BB

Construction Valve: High Performance Polyamide (PPA) Body & SS201 Stainless steel Casing; SS201

Stainless steel Riser rail & Base plates; Zinc-alloy Handles

Finishes Brushed Brass Contemporary **Product Type**

Min. 0.5 bar, Max. 6.0 bar **Water Pressure**

Plumbing Systems Suitable for all plumbing systems, Hot and Cold water pressure preferably balanced;

Max. supply pressure differential requirement no greater than 5:1

Standards Complies with BSEN 1111

Certification WRAS approved and certified (Pending)

Cartridge WANHAI Thermostatic cartridge & Integrated Ceramic disc valve diverter

SS304 S-Union connectors (Male thread offset 1/2 inch x 3/4" BSP with Escutcheon); **Fitting** Brass G1/2" BSP Male bottom outlet & G3/4" BSP Male upper outlet connection

93 x 43.5 x 36 CM (4 Box /Carton); 91 x 42 x 8.5cm; Weight: 4.875Kg/Box **Packaging** 5 years against manufacturing faults (excluding serviceable parts) Guarantee **Additional Information**

1. Temperature: Pre-set 38°C, with push button override to 48°C 2. Automatic shut off in the event of hot or cold water supply failure

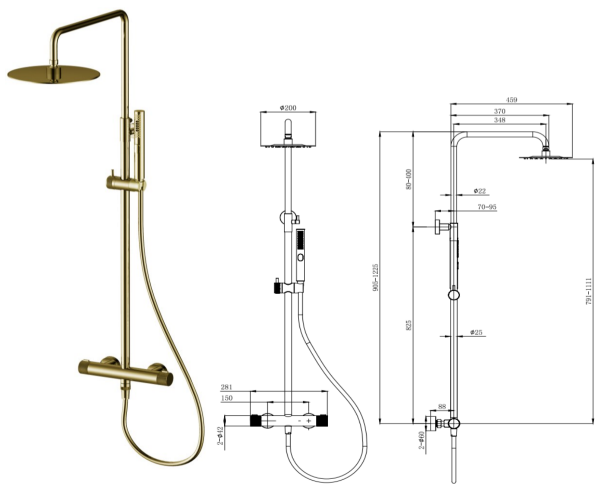
3. COOL TOUCH Bar Valve technology

4. Ultra Slim Shower head: Brushed Brass, SS304, Ø250mm, easy clean rubber nozzles

5. Shower handset: Brushed Brass, ABS, 3 mode

6. Handset holder: Brushed Brass, Brass, adjustable height

7. Shower hose: Brushed Brass, PVC, double interlock, 1.5m, Large Ø11mm bore 8. Rail: Brushed Brass ,SS201 Stainless steel , telescopic adjustable height 1225mm



Flow Rates (Litres per minute)

System Pressure	0.1 Bar	0.2 Bar	0.3 Bar	0.5 Bar	1.0 Bar	1.5 Bar	2.0 Bar	3.0 Bar	4.0 Bar	5.0 Bar
ERL500BB Shower Head		•	3.2	6.3	10.1		14.3	19.2	22.4	25.1
ERL500BB Handset		-	1.8	2.7	5.8	-	8.8	11.2	13.1	14.9

The information contained on this page was correct at date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice.

