# Tempo Cube Idealform Plus+ Double-Ended Bath 170cm x 75cm No Handgrips No Tapholes

## ILLUSTRATED

| E2589<br>E4797<br>E4832<br>S8970 | Tempo Cube 170cm x 75cm Idealform Plus+ double-ended<br>bath, no handgrips no tapholes<br>Unilux Plus+ 170cm front panel<br>Unilux Plus+ 75cm end panel<br>Trap 1%" plastic P with 75mm seal, multi-purpose outlet |  |  |
|----------------------------------|--|--|--|
| 38970                            | suitable for plastic and BS copper pipe  |  |  |
| E1486                            | Luxury bath pop-up waste and overflow  |  |  |
| A5901                            | TMV thermostatic mixing valve, 22mm  |  |  |
|                                  |  |  |  |

## OPTIONS

| BD264 | Ceraplan dual control bath filler                            |
|-------|--|
| BD265 | Ceraplan dual control bath shower mixer                      |
| BD266 | Ceraplan single lever bath filler                            |
| BD267 | Ceraplan single lever bath shower mixer                      |
| S8830 | Waste $1\frac{1}{2}$ " bath chain and overflow, plastic plug |

# ILLUSTRATED PRODUCT DETAILS

| Weights   |                         | Finishes | 5                 |
|-----------|-------------------------|----------|-------------------|
| E2589     | 33.00 KG                | E2589    | White (01)        |
| E4797     | 3.65 KG                 |          |                   |
| E4832     | 2.58 KG                 | E4797    | White (01)        |
| S8970     | 1.00 KG                 |          |                   |
| A5901     | 0.60 KG                 | E4832    | White (01)        |
| Materials |                         |          |                   |
| E2589     | Idealform Plus+         | S8970    | Neutral/No Finish |
| E4797     | High Impact Polystyrene |          | (67)              |
| E4832     | High Impact Polystyrene | E1486    | Chrome (AA)       |
| S8970     | Plastic                 |          |                   |
| E1486     | Mixed Material          | A5901    | Chrome (AA)       |
| A5901     | Chrome Plated Metal     |          |                   |
|           |                         |          |                   |
|           |                         | Canacity | v                 |

Capacity

E2589 200.0 litres (to overflow)

Designer Robin Levien, RDI

### **Standards**

Constructed to EN 198:2008. EN 14516

#### **Special Notes**

Consideration should be given to safe hot water delivery and the use of an appropriate temperature reduction device, see A5901AA or Part G for guidance. One taphole fittings require offsetting from the overflow. Check positioning and compatibility before specifying.







