## CLASSIC DUO OVAL

- pure simplicity and unpretentious elegance are what distinguish these baths
- bathing with a friend: two identical back rests and centrally positioned waste
- made of Kaldewei steel enamel 3,5 mm


Please notice:
The illustrated bath with handle requires a special bath design. To assemble the handle, a specia bore hole (standard positioning) in the bath is required (already included in the accessory price).


Similar illustration

| Model No. |  | 112 | 116 | 113 | 111 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| External length | a | 1600 | 1700 | 1700 | 1800 mm |
| External width | b | 700 | 700 | 750 | 800 mm |
| Depth | c | 430 | 430 | 430 | 430 mm |
| Internal length (top) | d | 1480 | 1580 | 1580 | 1680 mm |
| Internal length (bottom) | e | 1030 | 1130 | 1130 | 1230 mm |
| Internal width (top) | f | 580 | 580 | 630 | 680 mm |
| Internal width (bottom) | g | 450 | 450 | 500 | 550 mm |
| Height with feet | h | 560-590 | 565-600 | 555-590 | $555-590 \mathrm{~mm}$ |
| Height of rim | i | 32 | 32 | 32 | 32 mm |
| Distance top edge to centre of overflow hole | j | 70 | 70 | 70 | 70 mm |
| Distance bath edge to centre of drain hole | k | 800 | 850 | 850 | 900 mm |
| Diameter of overflow hole | 1 | 52 | 52 | 52 | 52 mm |
| Diameter of drain hole | m | 52 | 52 | 52 | 52 mm |
| Distance foot end of bath edge to centre of foot | n | 560 | 560 | 560 | 600 mm |
| Distance between the feet | - | 480 | 580 | 580 | 600 mm |
| Max. width of feet | p | 410 | 420 | 450 | 540 mm |
| Distance bath edge to where handle starts | q | 672 | - | 722 | 772 mm |
| Distance bath edge to where handle ends | $r$ | 928 | - | 978 | 1028 mm |
| Width of rim (foot end; lengthwise) | $\mathrm{s}_{1} ; \mathrm{s}_{2}$ | 60; 60 | 60; 60 | 60; 60 | 60; 60 mm |
| Distance between centre holes | $u$ | 280 | 280 | 305 | 330 mm |
| Water volume** in litres |  | 95 | 110 | 124 | 158 |
| Weight of the enamelled bath in kg |  | 41 | - | 45 | 50 |
| Anti-slip |  | $\varnothing 288$ | $\varnothing 288$ | $\varnothing 435$ | $\varnothing 435$ mm |
| Full anti-slip |  | $850 \times 240$ | $900 \times 300$ | $900 \times 300$ | $900 \times 300$ |

Note: The operational system may protrude on some whirl systems.
Please refer to the Technical Information for Whirl Systems for further information.
Subject to technical alterations, tolerances and errors. Similar illustration.
** 70 litres displacement on average.

