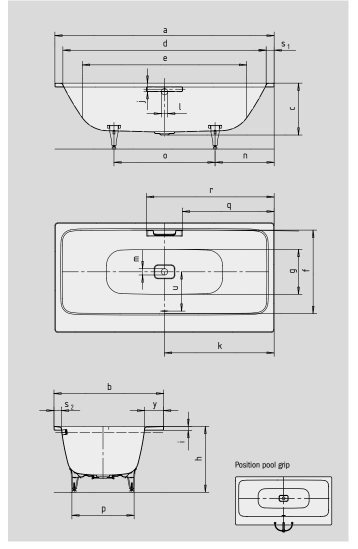
ASYMMETRIC DUO

- exciting contrast between the clear lines of the bath rim and the flowing, ergonomic design language of the interior
- generously sized storage area that can also be used as a sit or to accommodate bath rim tap fittings
- enamelled waste cover and overflow knob integrated in the bath design
- $\bullet\hspace{0.4mm}$ bathing with a friend: two identical back rests and centrally positioned waste
- made of KALDEWEI steel enamel 3,5 mm



To order the bath with opposite overflow, please order model xxxx2300xxxx.

To order the bath with pre-drilled grip holes on one side, please order model xxxx1011xxxx .



ELEGANT PURISM AVANTGARDE COLLECTION









Model No.	740	742	744
External length a	1700	1800	1900 mm
External width b	800	900	1000 mm
Depth c	425	425	425 mm
Internal length (top) d	1570	1670	1770 mm
Internal length (bottom) e	1246	1348	1484 mm
Internal width (top) f	616	681	751 mm
Internal width (bottom) g	500	600	646 mm
Height with feet h	540-560	540-560	540-560 mm
Height of rim i	32	32	32 mm
Distance top edge to centre of overflow hole j	70	70	70 mm
Distance bath edge to centre of drain hole k	850	900	950 mm
Diameter of overflow hole	52	52	52 mm
Diameter of drain hole m	52	52	52 mm
Distance foot end of bath edge to centre of foot	550	580	585 mm
Distance between the feet o	600	640	730 mm
Max. width of feet p	445	525	585 mm
Distance bath edge (foot end) to where grip/handle starts q	702,5	752,5	802,5 mm
Distance bath edge (foot end) to where grip/handle ends	997,5	1047,5	1097,5 mm
Width of rim (foot end; lengthwise) s_1 ; s_2	65; 62	65; 62	65; 62 mm
Distance between centre holes u	300	335	370 mm
Shelf (width) y ₃	122	157	187 mm
Water volume** in litres	123	163	208
Weight of the enamelled bath in kg	50	56	64
Anti-slip	348 x 348	396 x 396	396 x 396 mm
Full anti-slip	740 x 252	876 x 252	924 x 348 mm

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.

