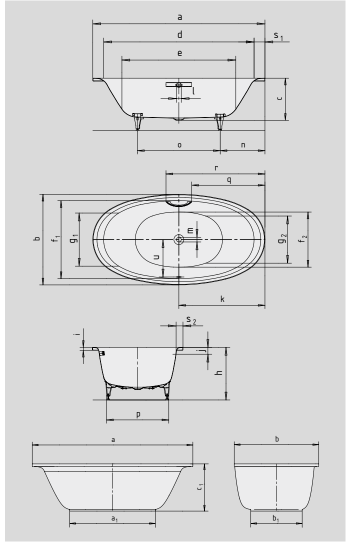
ELLIPSO DUO OVAL

- gently shaped shoulder rest for more pleasure and comfort
- elliptical exterior form reflects the interior form
- bathing with a friend: two identical back rests and centrally positioned waste
- made of KALDEWEI steel enamel
- the moulded panel emphasizes the high design standard and means the bath can be free-standing
- enamelled waste cover and overflow knob integrated in the bath design



To order the bath with pre-drilled grip holes on one side, please order model xxxx**1011**xxxx.



GRIP DISCREET OPULENCE



(not for Mod. 232-7)

Model No. External length a External length (bottom) a1 External width b External width (bottom) b1 Depth c Overall height with panel c1 Internal length (top) d Internal length (bottom) e Internal width (top) f1; f2 Internal width (bottom) g1; g2 Height with feet h		
External length (bottom) a1 External width b External width (bottom) b1 Depth c Overall height with panel c1 Internal length (top) d Internal length (bottom) e Internal width (top) f1; f2 Internal width (bottom) g1; g2	232	232-7
External width (bottom) b External width (bottom) c Overall height with panel c Internal length (top) d Internal length (bottom) e Internal width (top) f Internal width (top) f Internal width (bottom) g Internal width (bottom) g	1900	1900 mm
External width (bottom) b ₁ Depth c Overall height with panel c ₁ Internal length (top) d Internal length (bottom) e Internal width (top) f ₁ ; f ₂ Internal width (bottom) g ₁ ; g ₂	-	1013 mm
Depth c Overall height with panel c1 Internal length (top) d Internal length (bottom) e Internal width (top) f1; f2 Internal width (bottom) g3; g2	1000	1000 mm
Overall height with panel c_1 Internal length (top) d Internal length (bottom) e Internal width (top) $f_1; f_2$ Internal width (bottom) $g_3; g_2$	-	608 mm
$\begin{array}{c} \text{Internal length (top)} & \text{d} \\ \hline \textbf{Internal length (bottom)} & \textbf{e} \\ \hline \text{Internal width (top)} & f_1; f_2 \\ \hline \text{Internal width (bottom)} & g_1; g_2 \\ \hline \end{array}$	465	465 mm
Internal length (bottom) e Internal width (top) f_1 ; f_2 Internal width (bottom) g_1 ; g_2	-	558 mm
Internal width (top) f_1 : f_2 Internal width (bottom) g_i : g_2	1660	1660 mm
Internal width (bottom) $g_1; g_2$	1260	1260 mm
	860; 610	860; 610 mm
Height with feet h	585; 520	585; 520 mm
	565-595	565-595 mm
Height of rim i	32	32 mm
Distance top edge to centre of overflow hole j	75	75 mm
Distance bath edge to centre of drain hole k	950	950 mm
Diameter of overflow hole	52	52 mm
Diameter of drain hole m	52	52 mm
Distance foot end of bath edge to centre of foot n	585	585 mm
Distance between the feet 0	730	730 mm
Max. width of feet p	620	620 mm
Distance bath edge to where grip/handle starts q	808	808 mm
Distance bath edge to where grip/handle ends	1092	1092 mm
Width of rim (foot end; lengthwise) s_1 ; s_2	120; 65	120; 65 mm
Distance between centre holes u	421	421 mm
Water volume** in litres	214	214
Weight of the enamelled bath in kg	55	76
Anti-slip	Ø 587	Ø 587 mm
Full anti-slip	900 x 546	900 x 546

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.