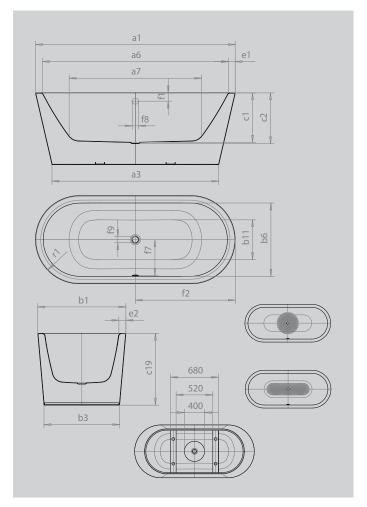
MEISTERSTÜCK CLASSIC DUO OVAL

- freestanding bathtub with seamless enamelled panelling blends into a monolithic symphony made of KALDEWEI steel enamel
- archetypal design with oval contours and a stunning conical exterior appeals anywhere in the room. The distinctly narrow edge lends the bath a uniquely harmonious aesthetic
- two gently sloping backrests and the central waste and overflow fitting ensure relaxed bathing with a partner
- the Meisterstück is available with optional extras such as easy-clean finish for unrivalled hygiene and the KALDEWEI COMFORT LEVEL waste and overflow fitting



Similar illustration





External length (bottom) a, 1700 mm External length (bottom) a, 1418 mm Internal length (top) a, 1580 mm Internal length (bottom) a, 1130 mm External width (bottom) b, 643 mm Internal width (bottom) b, 630 mm Internal width (bottom) c, 420 mm Beth internal width (bottom) c, 600 mm Width of imit (foot end, long side) e,e e,e Width of imit (foot end, long side) e,e e,e Distance bath edge to centre of overflow hole f, 305 mm			
External length (bottom) a ₃ 1418 mm Internal length (top) a ₆ 1580 mm Internal length (bottom) a ₇ 1330 mm External width (bottom) b ₁ 643 mm External width (bottom) b ₂ 630 mm Internal width (bottom) b ₁ 500 mm Depth inside c ₁ 420 mm Depth incl. waste hole c ₂ 430 mm Height of bath c ₁₉ 60;60 mm Width of rim (foot end; long side) e ₁ e ₂ e ₂ 60;60 mm Distance top edge to centre of overflowhole f ₁ 305 mm Distance centre of waste hole to centre of overflowhole f ₂ 850 mm Distance centre of waste hole to centre of overflowhole f ₈ 052 mm Diameter of overflow hole f ₈ 052 mm Diameter of waste hole f ₉ 052 mm Water volume Internal width (bottom) 117 km Net weight 117 km 117 km	Model		1113
Internal length (top) a ₆ 1580 mm Internal length (bottom) a ₇ 1130 mm External width b ₁ 750 mm External width (bottom) b ₃ 643 mm Internal width (top) b ₆ 630 mm Internal width (bottom) b ₁ 500 mm Depth inside c ₁ 420 mm Depth incl. waste hole c ₂ 430 mm Height of bath c ₉ 60,60 mm Width of rim (foot end; long side) e ₇ e ₂ 60,60 mm Distance bath edge to centre of overflow hole f ₁ 70 mm Distance centre of waste hole to centre of overflow hole f ₂ 355 mm Diameter of overflow hole f ₈ 952 mm Diameter of waste hole f ₉ 952 mm External radius r ₁ 335 mm Water volume r ₁ 337 mm Net weight 117 ket weight 117 ket weight	External length	a ₁	1700 mm
Internal length (bottom) a ₇ 1130 mm External width b ₁ 750 mm External width (bottom) b ₃ 643 mm Internal width (top) b ₆ 630 mm Internal width (bottom) b ₁₁ 500 mm Depth incil. waste hole c ₁ 420 mm Depth incil. waste hole c ₂ 430 mm Height of bath c ₉ 60;60 mm Width of rim (foot end; long side) e _i * e ₂ 60;60 mm Distance top edge to centre of overflow hole f ₁ 70 mm Distance bath edge to centre of waste hole 652 mm Diameter of overflow hole f ₈ 652 mm External radius r ₁ 375 mm Water volume t ₁ 375 mm Net weight 117 ket weight 117 ket weight	External length (bottom)	a ₃	1418 mm
External width (bottom) b ₁ 750 mm External width (bottom) b ₃ 643 mm Internal width (top) b ₆ 630 mm Internal width (bottom) b ₁ 500 mm Depth inside c ₁ 420 mm Depth incl. waste hole c ₂ 430 mm Height of bath c ₁₉ 60 60 mm Width of rim (foot end; long side) e ₁ *e ₂ 60 60 mm Distance top edge to centre of overflow hole f ₂ 850 mm Distance bath edge to centre of waste hole 355 mm Diameter of waste hole f ₉ 952 mm External radius r ₁ 375 mm Watervolume 120 mm 120 mm Net weight 117 ket 117 ket	Internal length (top)	a ₆	1580 mm
External width (bottom) b ₃ 643 million foot foot foot foot foot foot foot fo	Internal length (bottom)	a ₇	1130 mm
Internal width (top) b b 6 630 mm Internal width (bottom) b 11 500 mm Depth inside c c c c c c c c c c c c c c c c c c c	External width	b_1	750 mm
Internal width (bottom) b ₁₁ 500 miles 500 mi	External width (bottom)	b_3	643 mm
Depth inside c c, 420 miles comment of the comment	Internal width (top)	b ₆	630 mm
Depth incl. waste hole Co Depth incl. waste hole Co Signature Co Distance top edge to centre of overflow hole Distance bath edge to centre of overflow hole Distance centre of waste hole to centre of overflow hole Co Distance centre of waste hole to centre of overflow hole Distance centre of waste hole to centre of overflow hole For the contre of overflow hole Diameter of overflow hole Diameter of waste hole For the contre of waste hole For the	Internal width (bottom)	b _{,1}	500 mm
Height of bath c_{19} c_{19} 601 mm. Width of rim (foot end; long side) e_{i} ; e_{2} 60; 60 mm. Distance top edge to centre of overflow hole f_{1} 70 mm. Distance bath edge to centre of waste hole f_{2} 850 mm. Distance centre of waste hole to centre of overflow hole f_{7} 305 mm. Diameter of overflow hole f_{8} 952 mm. External radius f_{1} 375 mm. Water volume Net weight	Depth inside	C ₁	420 mm
Width of rim (foot end; long side)e; e260; 60 mmDistance top edge to centre of overflow holef170 mmDistance bath edge to centre of waste holef2850 mmDistance centre of waste hole to centre of overflow holef3305 mmDiameter of overflow holef3052 mmDiameter of waste holef3052 mmExternal radiusr4375 mmWater volume122Net weight117 kg	Depth incl. waste hole	c ₂	430 mm
Distance top edge to centre of overflow hole f ₁ 70 mm Distance bath edge to centre of waste hole f ₂ 850 mm Distance centre of waste hole to centre of overflow hole f ₃ 305 mm Diameter of overflow hole f ₈ 952 mm Diameter of waste hole f ₉ 952 mm External radius r ₁ 375 mm Water volume 117 ket weight	Height of bath	C ₁₉	610 mm
Distance bath edge to centre of waste hole f ₂ Distance centre of waste hole to centre of overflow hole f ₇ Diameter of overflow hole f ₈ Diameter of waste hole f ₉ Diameter of waste hole f ₉ External radius r ₁ Water volume Net weight 850 mi 305	Width of rim (foot end; long side)	e ₁ ; e ₂	60; 60 mm
Distance centre of waste hole to centre of overflow hole f_{s} 305 mm Diameter of overflow hole f_{g} 952 mm Diameter of waste hole f_{g} 952 mm External radius r_{1} 375 mm Water volume 1124 Net weight	Distance top edge to centre of overflow hole	$f_{_1}$	70 mm
Diameter of overflow hole f ₈ Ø52 mi Diameter of waste hole f ₉ Ø52 mi External radius r ₁ 375 mi Water volume 122 Net weight	Distance bath edge to centre of waste hole	f ₂	850 mm
Diameter of waste hole f ₉ Ø 52 mm External radius r ₁ 375 mm Water volume 12 ² Net weight 117 kg	Distance centre of waste hole to centre of overflow hole	f ₇	305 mm
External radius r, 375 m Water volume 124 Net weight 117 k	Diameter of overflow hole	$f_{_{8}}$	Ø 52 mm
Watervolume 124 Net weight 117 k	Diameter of waste hole	f_9	Ø 52 mm
Net weight 117 k	External radius	r ₁	375 mm
·	Watervolume		1241
mil Con and a second se	Net weight		117 kg
Fill fitting connection 1/2	Fill fitting connection		1/2"
Waste connection diameter Ø 40/5	Waste connection diameter		Ø 40/50
Diameter of anti-slip Ø 435 mi	Diameter of anti-slip		Ø 435 mm
Full anti-slip 900 x 300 mi	Full anti-slip		900 x 300 mm

