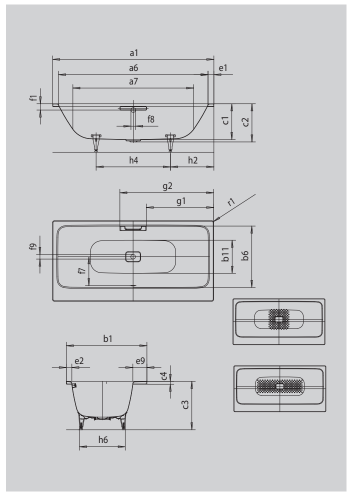
ASYMMETRIC DUO

- 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 (also available with filling function)
- bathing with a friend: two identical back rests and centrally positioned waste
- made of KALDEWEI steel enamel



Similar illustration







Mode! 744 External length (top) a, 1900 mm Internal length (topt) a, 11770 mm Internal width b, 11884 mm External width (top) b, 751 mm Internal width (bottom) b, 664 mm Depth inside c, 400 mm Depth inside c, 400 mm Height with feet c, 540-560 mm Height with feet c, 540-560 mm Width of rim (foot end; long side) e, e, 187 mm Distance top edge to centre of overflow hole f, 370 mm Distance top edge to centre of waste hole to centre			
Internal length (opt) a, 1770 mm Internal length (bottom) a, 1484 mm External width b, 1000 mm Internal width (top) b, 751 mm Internal width (bottom) b, 646 mm Depth incide c, 400 mm Depth incide stole c, 540 - 560 mm Height offin c, 32 mm Beight offin c, 32 mm Width of rim (foot end; long side) e, 32 mm Distance top edge to centre of overflow hole f, 370 mm Distance centre of waste hole to centre of overflow hole f, 370 mm Distance centre of waste hole to centre of overflow hole f, 370 mm Distance centre of waste hole to centre of overflow hole f, 370 mm Distance bath edge (foot end) to end of gin g, 362 mm Distance bath edge (foot end) to end of gin g, 362 mm Distance bath edge (foot end) to end of gin g, 362 mm Distance bath edge (foot end) to end of gin g, 363 mm <t< th=""><th>Model</th><th></th><th>744</th></t<>	Model		744
Internal length (bottom) a, 1484 mm External width b, 1000 mm Internal width (bottom) b, 61000 mm Internal width (bottom) b, 646 mm Depth inside c, 400 mm Depth inside c, 425 mm Height off rim c, 32 mm Height off rim c, 32 mm Shelf c, 32 mm Width of rim (floot end; long side) c, 65; 62 mm Distance top edge to centre of overflow hole f, 370 mm Distance bath edge to centre of overflow hole f, 370 mm Distance bath edge to centre of overflow hole f, 370 mm Distance bath edge to centre of overflow hole f, 370 mm Distance bath edge to centre of overflow hole f, 370 mm Distance bath edge (foot end) to start of grip g, 382 mm Distance bath edge (foot end) to start of grip g, 382 mm Distance bath edge (foot end) to end of grip g, 385 mm Distance bath edge (foot	External length	$a_{\scriptscriptstyle 1}$	
External width (top) b 1000 mm Internal width (top) b 751 mm Internal width (bottom) b 751 mm Depth inside c 400 mm Depth inside c 420 mm Depth incive waste hole c 425 mm Height with feet c 32 mm Height of rim c 42 mm Sheff e 187 mm Width of rim (footend; long side) e 187 mm Distance be degle to centre of overflow hole f 70 mm Distance be ath edge to centre of waste hole to centre of wa	Internal length (top)	a ₆	1770 mm
Internal width (top) 5 751 mm Internal width (bottom) b ₁ 648 mm Depth inside c 400 mm Depth incl. waste hole c 425 mm Height wiff feet c 32 mm Height of rim c 32 mm Shelf e 187 mm Width of rim (foot chi (long side) e 187 mm Distance top edge to centre of overflow hole f 70 mm Distance bath edge to centre of waste hole f 370 mm Distance bath edge (tootentre of waste hole f 370 mm Distance bath edge (foot end) to start of sign g 65 52 mm Distance bath edge (foot end) to end of grip g 60 52 mm Distance bath edge (foot end) to end of grip g 1098 mm Distance between the feet h 730 mm Width of et max h 65 58 mm Width of et max h 65 58 mm Width of et max h 65 58 mm Width of et max	Internal length (bottom)	a ₇	1484 mm
Internal width (bottom) b ₁ 646 mm Depth inside c ₁ 400 mm Depth incl. waste hole c ₂ 425 mm Height with feet c ₃ 540-5600 mm Height toff rim c ₄ 32 mm Shelf e ₉ 187 mm Width of rim (foot end; long side) e ₁ 65; 62 mm Distance top edge to centre of overflow hole f ₂ 65; 62 mm Distance be add edge to centre of overflow hole f ₂ 950 mm Distance centre of waste hole to centre of overflow hole f ₂ 950 mm Distance centre of waste hole of centre of overflow hole f ₂ 950 mm Distance between the flow of waste hole f ₃ 952 mm Distance between bedge (foot end) to start of grip g ₂ 952 mm Distance between the feet h ₂ 952 mm Distance between the feet h ₄ 358 mm Width of feet max. h ₆ 358 mm External radius r 23 mm Width of feet max. r 23 mm Width o		1	1000 mm
Depth inside c, 400 mm Depth incl. waste hole c, 425 mm Height with feet c, 540-560 mm Height of rim c, 32 mm Bielgh Contract of Overflow of the office of	Internal width (top)	b ₆	751 mm
Depth incl. waste hole c2 425 mm Height with feet c3 540-560 mm Height frim c4 32 mm Shelf e9 187 mm Width of rim (footend; long side) e1,e2 65,62 mm Distance to pedge to centre of overflow hole f. 70 mm Distance bath edge to centre of waste hole of grip f. 370 mm Distance bath edge (foot end) to start of grip g. 052 mm Distance bath edge (foot end) to end of grip g. 052 mm Distance bath edge (foot end) to end of grip g. 058 mm Distance between the feet h2 585 mm Width of feet max. h6 585 mm External radius r. 23 mm Watervolume r. 23 mm Netweight r. 64 kg			646 mm
Height with feet c ₃ 540-560 mm Height frim c ₄ 32 mm Shelf e ₉ 187 mm Width of rim (foot end; long side) e ₁ e ₂ 65; 62 mm Distance top edge to centre of overflow hole f ₁ 70 mm Distance bath edge to centre of waste hole to centre of overflow hole f ₂ 370 mm Distance centre of waste hole to centre of overflow hole f ₈ 052 mm Diameter of waste hole (foot end) to start of grip g ₂ 052 mm Distance bath edge (foot end) to start of grip g ₂ 058 mm Distance bath edge (foot end) to end of grip g ₂ 058 mm Distance between the feet h ₄ 373 mm Width of feet max. h ₆ 585 mm External radius r ₁ 23 mm Watervolume t 23 mm Netweight t 64 kg	Depth inside	c_{i}	400 mm
Height of rim c4 32 mm Shelf e9 187 mm Width of rim (foot end; long side) e; e2 65; 62 mm Distance top edge to centre of overflow hole f2 70 mm Distance bath edge to centre of waste hole to centre of overflow hole f2 370 mm Distance centre of waste hole to centre of overflow hole f3 370 mm Diameter of verstlow hole f6 52 mm Distance bath edge (foot end) to start of grip g1 802 mm Distance bath edge (foot end) to end of grip g2 1008 mm Distance bath edge (foot end) to end of grip g2 1008 mm Distance bath edge (foot end) to end of grip g2 1008 mm Distance bath edge (foot end) to end of grip g2 585 mm Distance bath edge (foot end) to end of grip g2 585 mm Distance bath edge (foot end) to end of grip g2 585 mm Width of feet max. h6 585 mm External radius f 2081 Netweight f 64 kg	Depth incl. waste hole	c_2	425 mm
Shelf eg 187 mm Width of rim (foot end; long side) eg, eg 65; 62 mm Distance top edge to centre of overflow hole fg 70 mm Distance bath edge to centre of waste hole to centre of overflow hole fg 370 mm Distance centre of waste hole to centre of overflow hole fg 370 mm Diameter of waste hole fg 65 22 mm Distance bath edge (foot end) to start of grip gg 65 22 mm Distance bath edge (foot end) to end of grip gg 802 mm Distance bothedge (foot end) to end of grip gg 1098 mm Distance between the feet hg 370 mm Width of feet max. hg 385 mm External radius rg 23 mm Water volume rg 2081 Net weight 64 kg	Height with feet	c ₃	540 - 560 mm
Width of rim (foot end; long side) e ₁ ; e ₂ 65; 62 mm Distance top edge to centre of overflow hole f ₁ 70 mm Distance bath edge to centre of waste hole f ₂ 950 mm Distance centre of waste hole to centre of overflow hole f ₃ 370 mm Diameter of waste hole f ₈ 052 mm Distance bath edge (foot end) to start of grip g ₁ 802 mm Distance bath edge (foot end) to end of grip g ₂ 1098 mm Distance between the feet h ₄ 730 mm Width of feet max. h ₆ 585 mm External radius r ₁ 23 mm Water volume 2081 64 kg	Height of rim	C ₄	32 mm
Distance top edge to centre of overflow hole f1 70 mm Distance bath edge to centre of waste hole f2 950 mm Distance centre of waste hole to centre of overflow hole f3 370 mm Diameter of waste hole to centre of overflow hole f8 052 mm Diameter of waste hole f9 802 mm Distance bath edge (foot end) to start of grip g2 802 mm Distance bath edge (foot end) to end of grip g2 1098 mm Distance between the feet h4 730 mm Width of feet max. h6 585 mm External radius r1 23 mm Water volume 2081 Net weight 64 kg	Shelf	e_9	187 mm
Distance bath edge to centre of waste hole f ₂ 950 mm Distance centre of waste hole to centre of overflow hole f ₇ 370 mm Diameter of waste hole f ₈ Ø52 mm Diameter of waste hole f ₉ 802 mm Distance bath edge (foot end) to start of grip g ₁ 802 mm Distance bath edge (foot end) to end of grip g ₂ 1098 mm Distance bothed of bath edge to centre of foot h ₂ 585 mm Distance between the feet h ₄ 730 mm Width of feet max. h ₆ 585 mm External radius r ₁ 23 mm Water volume 2081 Net weight 64 kg	Width of rim (foot end; long side)	e ₁ ; e ₂	65; 62 mm
Distance centre of waste hole to centre of overflow hole f₂ 370 mm Diameter of waste hole f₂ ∅ 52 mm Distance bath edge (foot end) to start of grip g₂ 802 mm Distance bath edge (foot end) to end of grip g₂ 1098 mm Distance bothedge (foot end) to end of grip g₂ 585 mm Distance between the feet h₂ 585 mm Width of feet max. h₂ 585 mm External radius r₁ 23 mm Water volume 2081 Net weight 64 kg	Distance top edge to centre of overflow hole	f_1	70 mm
Diameter of overflow hole f ₈ Ø 52 mm Diameter of waste hole f ₉ Ø 52 mm Distance bath edge (foot end) to start of grip g ₁ 802 mm Distance bath edge (foot end) to end of grip g ₂ 1098 mm Distance foot end of bath edge to centre of foot h ₂ 585 mm Distance between the feet h ₄ 730 mm Width of feet max. h ₆ 585 mm External radius r ₁ 23 mm Water volume 2081 Net weight 64 kg	Distance bath edge to centre of waste hole	f_2	950 mm
Diameter of waste holefgØ 52 mmDistance bath edge (foot end) to start of gripg1802 mmDistance bath edge (foot end) to end of gripg21098 mmDistance foot end of bath edge to centre of footh2585 mmDistance between the feeth4730 mmWidth of feet max.h6585 mmExternal radiusr123 mmWater volume2081Net weight64 kg	Distance centre of waste hole to centre of overflow hole	f ₇	370 mm
Distance bath edge (foot end) to start of grip g1 802 mm Distance bath edge (foot end) to end of grip g2 1098 mm Distance foot end of bath edge to centre of foot h2 585 mm Distance between the feet h4 730 mm Width of feet max. h6 585 mm External radius r1 23 mm Water volume 2081 Net weight 64 kg	Diameter of overflow hole	f ₈	Ø 52 mm
Distance bath edge (foot end) to end of grip g g 2 1098 mm Distance foot end of bath edge to centre of foot h g 585 mm Distance between the feet h g 6 1730 mm Width of feet max. h g 585 mm External radius r 1 23 mm Watervolume Netweight 64 kg	Diameter of waste hole	f_g	Ø 52 mm
Distance foot end of bath edge to centre of foot h_2 585 mm Distance between the feet h_4 730 mm Width of feet max. h_6 585 mm External radius h_1 23 mm Watervolume Netweight 64 kg	Distance bath edge (foot end) to start of grip	g_1	802 mm
Distance between the feethat730 mmWidth of feet max.hat585 mmExternal radiusrat23 mmWatervolume2081Netweight64 kg	Distance bath edge (foot end) to end of grip	g_2	1098 mm
Width of feet max.Ne585 mmExternal radiusr123 mmWater volume2081Netweight64 kg	Distance foot end of bath edge to centre of foot	h ₂	585 mm
External radius r ₁ 23 mm Watervolume 2081 Netweight 64 kg	Distance between the feet	h ₄	730 mm
Watervolume 2081 Netweight 64 kg	Width of feet max.	h ₆	585 mm
Netweight 64 kg	External radius	r ₁	23 mm
	Watervolume		2081
Anti-slip 396 x 396 mm	Netweight		64 kg
· · · · · · · · · · · · · · · · · · ·	Anti-slip		396x396 mm
Full anti-slip 924 x 348 mm	Full anti-slip		924 x 348 mm