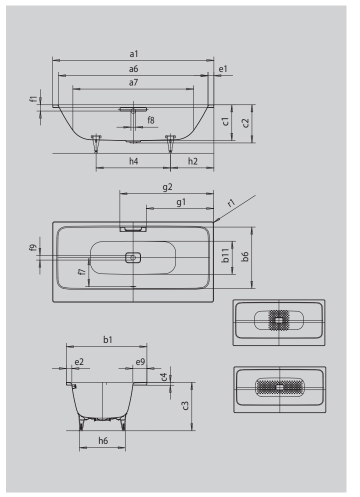
## **ASYMMETRIC DUO**

- 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







External length         a,         1700 mm           Internal length (top)         a,         1246 mm           Internal length (tottom)         a,         1244 mm           External width         b,         800 mm           Internal width (top)         b,         616 mm           Internal width (bottom)         b,         400 mm           Depth incide         c,         400 mm           Depth incide         c,         400 mm           Depth incide waste hole         c,         425 mm           Height of rim         c,         540 - 560 mm           Height of rim (foot end; long side)         e,         20 mm           Width of rim (foot end; long side)         e,         20 mm           Distance to pe dego to centre of overflow hole         f,         300 mm           Distance bath edge to centre of verflow whole         f,         300 mm           Distance bath edge (toot end of waste hole to entre of overflow hole         f,         300 mm           Distance bath edge (toot end) to start of gips         g,         90 mm           Distance bath edge (toot end) to start of gips         g,         90 mm           Distance bath edge (toot end) to start of gips         g,         90 mm           Distance bath edge			
Internal length (topt)         a,         1570 mm           Internal length (bottom)         a,         1246 mm           External width         b,         800 mm           Internal width (top)         b,         616 mm           Internal width (bottom)         b,         500 mm           Depth inside         c,         400 mm           Depth incl. waste hole         c,         425 mm           Height with feet         c,         540-560 mm           Height off im         c,         32 mm           Shelf         e,         122 mm           Width of rim (foot end; long side)         e, e, e,         656 2mm           Distance be dige to centre of overflow hole         f,         300 mm           Distance bath edge to centre of overflow bel         f,         300 mm           Distance contre of waste hole to centre of overflow bel         f,         300 mm           Distance bath edge (foot end) to start of grip         g,         98 mm           Distance bath edge (foot end) to end of grip         g,         99 mm           Distance beth edge (foot end) to end of grip         g,         99 mm           Distance between the feet         h,         600 mm           Width of feet max.         h,	Model		
Internal length (bottom)         a,         1246 mm           External width         b,         6800 mm           Internal width (topt)         b,         6166 mm           Internal width (bottom)         b,1         500 mm           Depth inside         c,         400 mm           Depth incl. waste hole         c,         425 mm           Height of rim         c,         540 - 560 mm           Height of rim         c,         32 mm           Shelf         e,         122 mm           Width of rim (foot end; long side)         e,         2           Distance top edge to centre of overflow hole         f,         70 mm           Distance by edge to centre of waste hole         f,         300 mm           Distance centre of waste hole to centre of waste hole         f,         300 mm           Distance bath edge (foot end) to start of grip         g,         52 mm           Distance bath edge (foot end) to end of grip         g,         98 mm           Distance bath edge (foot end) to end of grip         g,         998 mm           Distance bath edge (foot end) to end of grip         g,         600 mm           Distance bath edge (foot end) to end of grip         g,         600 mm           Distance between the fee	-	$a_1$	
External width (top)         b <sub>1</sub> 800 mm           Internal width (top)         b <sub>6</sub> 616 mm           Internal width (bottom)         b <sub>1</sub> 500 mm           Depth inside         c <sub>2</sub> 425 mm           Depth incl. waste hole         c <sub>2</sub> 425 mm           Height with feet         c <sub>2</sub> 540 - 560 mm           Height of rim         c <sub>4</sub> 32 mm           Shelf         e <sub>5</sub> 656,62 mm           Width of rim (foot end; long side)         e <sub>1</sub> 70 mm           Distance top edge to centre of overflow hole         f <sub>1</sub> 300 mm           Distance bath edge to centre of vaste hole of centre of vaste hole of vaste hole of verflow hole         f <sub>2</sub> 300 mm           Distance centre of vaste hole to centre of overflow hole         f <sub>2</sub> 300 mm           Distance bath edge (toot end) to start of grip         g <sub>2</sub> 95 mm           Distance bath edge (foot end) to start of grip         g <sub>2</sub> 98 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 98 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 98 mm           Distance between the feet         h <sub>4</sub> 600 mm           Width of feet max.         h <sub>4</sub> <td>Internal length (top)</td> <td>a<sub>6</sub></td> <td>1570 mm</td>	Internal length (top)	a <sub>6</sub>	1570 mm
Internal width (top)         b <sub>8</sub> 616 mm           Internal width (bottom)         b <sub>11</sub> 500 mm           Depth inside         c <sub>1</sub> 400 mm           Depth incl. waste hole         c <sub>2</sub> 425 mm           Height with fect         c <sub>3</sub> 540 - 560 mm           Height of rim         c <sub>4</sub> 32 mm           Shelf         e <sub>9</sub> 122 mm           Width of rim (footend; long side)         e <sub>1</sub> 65; 62 mm           Distance top edge to centre of overflow hole         f <sub>1</sub> 300 mm           Distance top dege to centre of waste hole to centre of overflow hole         f <sub>2</sub> 300 mm           Distance centre of waste hole to centre of overflow hole         f <sub>2</sub> 300 mm           Distance bath edge (too tentre of overflow hole         f <sub>2</sub> 52 mm           Distance bath edge (foot end) to start of grip         g <sub>2</sub> 93 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 998 mm           Distance between the feet         h <sub>4</sub> 600 mm           Width of feet max.         h <sub>8</sub> 445 mm           External radius         r <sub>1</sub> 300 mm           Width of feet max.         h <sub>8</sub> 445 mm	Internal length (bottom)	a <sub>7</sub>	1246 mm
Internal width (bottom)         b₁₁         500 mm           Depth inside         c₁         400 mm           Depth inside         c₂         425 mm           Height with feet         c₂         540 - 560 mm           Height of rim         c₄         32 mm           Shelf         e₃         122 mm           Width of rim (foot end; long side)         e₁ e₂         65; 62 mm           Distance top edge to centre of overflow hole         f₁         70 mm           Distance bath edge to centre of waste hole to entre of	External width	$b_{i}$	800 mm
Depth inside         c₁         400 mm           Depth incl. waste hole         c₂         425 mm           Height vith feet         c₃         540 - 560 mm           Height of rim         c₂         32 mm           Height of rim (foot end; long side)         e₀         122 mm           Width of rim (foot end; long side)         e₁² e₂         65; 62 mm           Distance top edge to centre of overflow hole         f₁         70 mm           Distance bath edge to centre of waste hole ocentre of waste hole         f₂         850 mm           Distance centre of waste hole ocentre of overflow hole         f₂         300 mm           Diameter of overflow hole         f₃         052 mm           Distance bath edge (foot end) to start of grip         g₂         998 mm           Distance bath edge (foot end) to end of grip         g₂         998 mm           Distance between the feet         h₂         550 mm           Width of feet max.         h₃         600 mm           Width of feet max.         h₃         445 mm           Water volume         123 mm         49 kg           Water wight         49 kg           Anti-slip         348 x348 mm	Internal width (top)	b <sub>6</sub>	616 mm
Depth incl. waste hole         c <sub>2</sub> 425 mm           Height with feet         c <sub>3</sub> 540 - 560 mm           Height with feet         c <sub>4</sub> 32 mm           Shelf         e <sub>9</sub> 122 mm           Width of rim (foot end; longside)         e <sub>1</sub> e <sub>2</sub> 65; 62 mm           Distance both edge to centre of overflow hole         f <sub>4</sub> 70 mm           Distance be with edge to centre of waste hole centre of waste hole to centre of waste hole to centre of waste hole f <sub>2</sub> 850 mm           Distance between the feet         f <sub>8</sub> 0 52 mm           Distance bath edge (foot end) to start of grip         g <sub>4</sub> 70 zm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 998 mm           Distance between the feet         h <sub>4</sub> 600 mm           Width of feet max.         h <sub>8</sub> 445 mm           Widter of wast.         h <sub>8</sub> 445 mm           Water volume         r <sub>1</sub> 23 mm           Net weight         A9 kg           Anti-slip         49 kg	Internal width (bottom)	b <sub>11</sub>	500 mm
Height with feet         c₂         540-560 mm           Height frim         c₄         32 mm           Shelf         e₀         122 mm           Width of rim (foot end; long side)         e₁e₂         65; 62 mm           Distance to pedge to centre of overflow hole         f₁         70 mm           Distance bath edge to centre of waste hole f₂         300 mm           Diameter of waste hole of year flow hole         f₂         052 mm           Diameter of waste hole of grip waste hole of year flow hole f₂         g₂         998 mm           Distance bath edge (foot end) to start of grip gip         g₂         998 mm           Distance bath edge (foot end) to end of grip gip         g₂         998 mm           Distance between the feet         h₂         550 mm           Width of feet max.         h₂         600 mm           Width of feet max.         h₂         23 mm           External radius         r₁         23 mm           Watervolume         r₂         348 mm           Net weight         r₂         348 x348 mm	Depth inside	$\mathbf{c}_{_{1}}$	400 mm
Height of rim         c4         32 mm           Shelf         e3         122 mm           Width of rim (foot end; long side)         e2, e2         65; 62 mm           Distance top edge to centre of werflow hole         f1         70 mm           Distance bath edge to centre of waste hole to centre of overflow hole         f2         850 mm           Distance centre of waste hole to centre of overflow hole         f3         300 mm           Diameter of overflow hole         f3         0 52 mm           Distance bath edge (foot end) to start of grip         g4         95 mm           Distance bath edge (foot end) to end of grip         g2         998 mm           Distance bath edge (foot end) to end of grip         g2         998 mm           Distance bath edge (foot end) to end of grip         g2         550 mm           Distance bath edge (foot end) to end of grip         g2         550 mm           Distance between the feet         h4         600 mm           Width of feet max.         h6         445 mm           External radius         r1         23 mm           Watervolume         1231           Net weight         49 kg           Anti-slip         348x348 mm	Depth incl. waste hole	C <sub>2</sub>	425 mm
Shelf         e <sub>9</sub> 122 mm           Width of rim (foot end; long side)         e <sub>1</sub> ; e <sub>2</sub> 65; 62 mm           Distance top edge to centre of overflow hole         f <sub>1</sub> 70 mm           Distance bath edge to centre of waste hole to centre of overflow hole         f <sub>2</sub> 300 mm           Distance centre of waste hole to centre of overflow hole         f <sub>2</sub> 300 mm           Diameter of overflow hole         f <sub>8</sub> 052 mm           Distance bath edge (foot end) to start of grip         g <sub>1</sub> 702 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 998 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 998 mm           Distance between the feet         h <sub>4</sub> 600 mm           Width of feet max.         h <sub>6</sub> 445 mm           External radius         r <sub>1</sub> 23 mm           Watervolume         1231           Netweight         49 kg           Anti-slip         348x348 mm	Height with feet	C <sub>3</sub>	540 - 560 mm
Width of rim (foot end; long side)         e₁; e₂         65; 62 mm           Distance top edge to centre of overflow hole         f₁         70 mm           Distance bath edge to centre of waste hole to centre of waste hole to centre of waste hole to centre of overflow hole         f₂         300 mm           Diameter of waste hole to verflow hole         f₂         052 mm           Diameter of waste hole         f₂         052 mm           Distance bath edge (foot end) to start of grip         g₂         702 mm           Distance bath edge (foot end) to end of grip         g₂         998 mm           Distance foot end of bath edge to centre of foot         h₂         550 mm           Distance between the feet         h₄         600 mm           Width of feet max.         h₂         23 mm           External radius         r₁         23 mm           Water volume         1231           Net weight         49 kg           Anti-slip         348 x348 mm	Height of rim	C <sub>4</sub>	32 mm
Distance top edge to centre of overflow hole         f₁         70 mm           Distance bath edge to centre of waste hole         f₂         850 mm           Distance centre of waste hole to centre of overflow hole         f₂         300 mm           Diameter of waste hole to centre of overflow hole         f₂         052 mm           Diameter of waste hole         f₂         052 mm           Distance bath edge (foot end) to start of grip         g₂         702 mm           Distance bath edge (foot end) to end of grip         g₂         998 mm           Distance foot end of bath edge to centre of foot         h₂         550 mm           Distance between the feet         h₄         600 mm           Width of feet max.         h₃         23 mm           External radius         r₁         23 mm           Water volume         1231           Net weight         49 kg           Anti-slip         348 x348 mm	Shelf	$e_9$	122 mm
Distance bath edge to centre of waste hole         f₂         850 mm           Distance centre of waste hole to centre of overflow hole         f₂         300 mm           Diameter of overflow hole         f₂         Ø 52 mm           Diameter of waste hole         f₂         Ø 52 mm           Distance bath edge (foot end) to start of grip         g₁         702 mm           Distance bath edge (foot end) to end of grip         g₂         998 mm           Distance foot end of bath edge to centre of foot         h₂         550 mm           Distance between the feet         h₄         600 mm           Width of feet max.         h₆         445 mm           External radius         r₁         23 mm           Water volume         1231           Net weight         49 kg           Anti-slip         348 x 348 mm	Width of rim (foot end; long side)	e <sub>1</sub> ; e <sub>2</sub>	65; 62 mm
Distance centre of waste hole to centre of overflow hole         f <sub>7</sub> 300 mm           Diameter of overflow hole         f <sub>8</sub> Ø 52 mm           Diameter of waste hole         f <sub>9</sub> Ø 52 mm           Distance bath edge (foot end) to start of grip         g <sub>1</sub> 702 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 998 mm           Distance foot end of bath edge to centre of foot         h <sub>2</sub> 550 mm           Distance between the feet         h <sub>4</sub> 600 mm           Width of feet max.         h <sub>6</sub> 445 mm           External radius         r <sub>1</sub> 23 mm           Water volume         1231           Net weight         49 kg           Anti-slip         348 x 348 mm	Distance top edge to centre of overflow hole	f <sub>1</sub>	70 mm
Diameter of overflow hole         f <sub>8</sub> Ø 52 mm           Diameter of waste hole         f <sub>9</sub> Ø 52 mm           Distance bath edge (foot end) to start of grip         g <sub>1</sub> 702 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 998 mm           Distance foot end of bath edge to centre of foot         h <sub>2</sub> 550 mm           Distance between the feet         h <sub>4</sub> 600 mm           Width of feet max.         h <sub>6</sub> 445 mm           External radius         r <sub>1</sub> 23 mm           Watervolume         1231           Net weight         49 kg           Anti-slip         348 x 348 mm	Distance bath edge to centre of waste hole	$f_2$	850 mm
Diameter of waste hole         fg         Ø 52 mm           Distance bath edge (foot end) to start of grip         gq         702 mm           Distance bath edge (foot end) to end of grip         gg         998 mm           Distance foot end of bath edge to centre of foot         hg         550 mm           Distance between the feet         hg         600 mm           Width of feet max.         hg         445 mm           External radius         rg         23 mm           Water volume         1231           Net weight         49 kg           Anti-slip         348 x 348 mm	Distance centre of waste hole to centre of overflow hole	f <sub>7</sub>	300 mm
Distance bath edge (foot end) to start of grip         g1         702 mm           Distance bath edge (foot end) to end of grip         g2         998 mm           Distance foot end of bath edge to centre of foot         h2         550 mm           Distance between the feet         h4         600 mm           Width of feet max.         h6         445 mm           External radius         r1         23 mm           Watervolume         1231           Net weight         49 kg           Anti-slip         348 x 348 mm	Diameter of overflow hole	f <sub>8</sub>	Ø 52 mm
Distance bath edge (foot end) to end of grip         g₂         998 mm           Distance foot end of bath edge to centre of foot         h₂         550 mm           Distance between the feet         h₄         600 mm           Width of feet max.         h₆         445 mm           External radius         r₁         23 mm           Watervolume         1231           Net weight         49 kg           Anti-slip         348 x348 mm	Diameter of waste hole	f <sub>9</sub>	Ø 52 mm
Distance foot end of bath edge to centre of foot $h_2$ 550 mm bistance between the feet $h_4$ 600 mm Width of feet max. $h_6$ 445 mm External radius $r_1$ 23 mm Water volume 1231 Net weight 49 kg Anti-slip 348 x348 mm	Distance bath edge (foot end) to start of grip	$g_1$	702 mm
Distance between the feet $h_4$ 600 mm           Width of feet max. $h_6$ 445 mm           External radius $r_1$ 23 mm           Water volume         1231           Net weight         49 kg           Anti-slip         348 x348 mm	Distance bath edge (foot end) to end of grip	g <sub>2</sub>	998 mm
Width of feet max.         h <sub>6</sub> 445 mm           External radius         r <sub>1</sub> 23 mm           Water volume         1231           Net weight         49 kg           Anti-slip         348 x348 mm	Distance foot end of bath edge to centre of foot	h,	550 mm
External radius         r1         23 mm           Watervolume         1231           Net weight         49 kg           Anti-slip         348 x348 mm	Distance between the feet	$h_4$	600 mm
Watervolume         1231           Net weight         49 kg           Anti-slip         348 x348 mm	Width of feet max.	h <sub>6</sub>	445 mm
Net weight 49 kg Anti-slip 348 x348 mm	External radius	r,	23 mm
Anti-slip 348x348 mm	Watervolume	•	1231
·	Netweight		49 kg
Full anti-slip 740 x 252 mm	Anti-slip		348 x 348 mm
	Full anti-slip		740 x 252 mm

