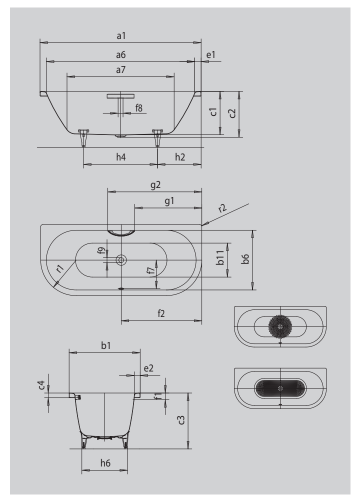
CENTRO DUO 2

- pure simplicity and unpretentious elegance distinguish these baths
- enamelled waste cover and overflow knob integrated in the bath design (also available with filling function)
- $\bullet\,$ bathing with a friend: two identical back rests and centrally positioned waste
- made of KALDEWEI steel enamel



Similar illustration













External length a ₁ 1700 mm Internal length (100) a ₂ 1180 mm Internal length (100 thm) b ₂ 750 mm External width (100) b ₃ 630 mm Internal width (100) b ₁ 630 mm Internal width (100 thm) b ₁ 600 mm Depth inside c ₂ 460 mm Depth inside c ₃ 605 -640 mm Height with feet c ₃ 605 -640 mm Height with feet c ₃ 600 mm Width of rim (100t end; long side) e ₁ 70 mm Distance bath edge to centre of waste hole f ₂ 600 600 mm Distance bath edge to centre of waste hole f ₂ 307 mm Distance bath edge to centre of waste hole f ₂ 95 mm Distance bath edge (100 end) to start of gip g ₂ 95 mm Distance bath edge (100 end) to start of gip g ₂ 95 mm Distance bath edge (100 end) to start of gip g ₂ 95 mm Distance bath edge (100 end) to start of gip g ₂ 95 mm Di			
Internal length (top) a ₈ 1580 mm Internal length (bottom) a ₇ 1130 mm Internal width (top) b ₈ 630 mm Internal width (bottom) b ₁ 510 mm Depth incide c ₁ 460 mm Beight with feet c ₂ 605 - 640 mm Height with feet c ₃ 605 - 640 mm Height with feet owerlow overflow hole c ₁ 50 mm With or firm (noted, long side) c ₁ 605 - 640 mm Distance bath edge to centre of overflow hole c ₁ 70 mm Distance bath edge to centre of waste hole c ₁ 307 mm Distance bath edge to centre of overflow hole c ₂ 307 mm Distance bath edge (foot end) to start of gip c ₂ 307 mm Distance bath edge (foot end) to start of gip c ₂ 307 mm Distance bath edge (foot end) to start of gip c ₂ 308 mm Distance bath edge (foot end) to end of gip c ₂ 560 mm Distance bath edge (foot end of bath edge to centre of foot c ₃ 580 mm Distance bath edge (foo	Model		131
Internal length (bottom) a, 1130 mm External width b, 630 mm Internal width (bottom) b, 630 mm Internal width (bottom) b, 460 mm Depth inside c, 460 mm Depth incl. waste hole c, 605 -640 mm Height wife feet c, 605 -640 mm Height wife from c, 607 -640 mm Height wife from (foot end; long side) e,* e,* Width of rim (foot end; long side) e,* e,* Distance to ge dept o centre of overflow hole f,* 70 mm Distance bath edge to centre of waste hole f,* 307 mm Distance bath edge to centre of waste hole f,* 95 2 mm Distance bath edge (foot end) to start of gip g,* 95 2 mm Distance bath edge (foot end) to start of gip g,* 95 2 mm Distance bath edge (foot end) to send of gip g,* 560 mm Distance bath edge (foot end) to send of gip g,* 560 mm Distance bath edge (foot end) to send of gip g,* 560 mm	External length	$a_{_1}$	1700 mm
External width b ₁ 750 mm Internal width (top) b ₆ 630 mm Internal width (top) b ₆ 630 mm Depth inside c ₂ 460 mm Depth inside c ₂ 485 mm Height wid feet c ₃ 605 - 640 mm Height of rim c ₄ 50 mm Width of rim (foot end; long side) e ₁ e ₂ 60; 60 mm Distance top edge to centre of waste hole f ₂ 850 mm Distance bath edge to centre of waste hole to enter of overflow hole f ₂ 850 mm Distance centre of waste hole to enter of overflow hole f ₃ 952 mm Distance to verflow hole f ₈ 952 mm Distance bath edge (foot end) to start of grip g ₂ 992 mm Distance bath edge (foot end) to start of grip g ₂ 992 mm Distance bath edge (foot end) to start of grip g ₂ 560 mm Distance bath edge (foot end) to start of grip g ₂ 560 mm Distance bath edge (foot end) to end of grip g ₂ 560 mm Distance between the feet	Internal length (top)	a_6	1580 mm
Internal width (top) b _s 630 mm Internal width (bottom) b ₁ 510 mm Depth incide c _s 460 mm Depth includes the log c _s 655 - 640 mm Height with feet c _s 655 - 640 mm Height of rim c _s 657 - 640 mm Width of rim (foot end; long side) e _t e ₂ 667 - 640 mm Distance bedge to centre of overflow hole f _s 70 mm Distance beth edge to centre of waste hole to centre of waste hole f _s 850 mm Distance centre of waste hole to centre of waste hole f _s 95 2mm Distance bath edge (foot end) to start of girp g _s 95 2mm Distance bath edge (foot end) to start of girp g _s 99 2mm Distance bath edge (foot end) to end of girp g _s 99 2mm Distance bath edge (foot end) to end of girp g _s 99 2mm Distance between the feet h _s 560 mm Width of feet max h _s 465 mm External radius r _s 375 mm Water volume r _s	Internal length (bottom)	a ₇	1130 mm
Internal width (bottom) b ₁₁ 510 mm Depth inside c ₁ 460 mm Depth incl. waste hole c ₂ 485 mm Height define c ₃ 605-640 mm Height define c ₄ 50 mm Width of rim (foot end; long side) e ₁ ; e ₂ 60; 60 mm Distance top edge to centre of waste hole to get end whole f ₂ 850 mm Distance top adge to centre of waste hole to get end waste hole to get end waste hole to centre of waste hole to end to get end to ge	External width	b_1	750 mm
Depth inside c1 460 mm Depth incl. waste hole c2 485 mm Height with feet c3 605 - 640 mm Height of rim c3 605 - 640 mm Width of rim (foot end; long side) e1, e2 60; 60 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 307 mm Distance bath edge (foot end) to start of grip f2 95 2mm Distance bath edge (foot end) to start of grip g2 992 mm Distance bath edge (foot end) to end of grip g2 992 mm Distance between the feet h3 560 mm Width of feet max h6 465 mm External radius r1 23 mm External radius r2 375 mm Water volume r3 375 mm Water volume r3 518 kg Pedestal r3 73 mm	Internal width (top)	b_6	630 mm
Depth incl. waste hole c ₂ 485 mm Height with feet c ₃ 605 - 640 mm Height of fim c ₄ 50 mm Width of fim (floot end; long side) e ₁ ; e ₂ 60; 60 mm Distance top edge to centre of overflow hole of plastine of waste hole to get the edge to centre of waste hole of the centre of waste hole to centre of waste hole to centre of the centre of waste hole to cen	Internal width (bottom)	b ₁₁	510 mm
Height with feet C ₃ 605 - 640 mm Height of rim C ₄ 50 mm Width of rim (foot end; long side) e ₁ , e ₂ 60; 60 mm Distance both edge to centre of overflow hole f ₁ 70 mm Distance both edge to centre of waste hole to enter of overflow hole to gentre of waste hole to centre of waste hole to centre of overflow hole f ₂ 307 mm Diameter of overflow hole f ₈ 0 52 mm Distance both edge (foot end) to start of grip g ₁ 708 mm Distance both edge (foot end) to end of grip g ₂ 500 mm Distance both edge (foot end) to end of prip g ₂ 560 mm Distance both edge (foot end) to end of grip g ₂ 560 mm Distance both edge (foot end) to end of grip g ₂ 560 mm Distance both edge (foot end) to end of grip g ₂ 580 mm Width of feet max. h ₄ 580 mm Width of feet max. h ₆ 465 mm External radius r ₁ 23 mm External radius r ₂ 375 mm Water volume 51 kg No	Depth inside	$c_{_1}$	460 mm
Height of rim c4 50 mm Width of rim (foot end; long side) e1, e2 60, 60 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 f7 307 mm Distance centre of waste hole to centre of overflow hole f8 0 52 mm Diameter of waste hole f9 0 52 mm Distance bath edge (foot end) to start of grip g1 708 mm Distance bath edge (foot end) to end of grip g2 992 mm Distance both edge (foot end) to end of grip g2 992 mm Distance between the feet h4 580 mm Width of feet max. h6 455 mm External radius r2 375 mm Water volume 1561 kg Net weight 5030 Diameter of anti-slip 6 435 mm	Depth incl. waste hole	C ₂	485 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 to centre of waste hole to centre of waste hole to centre of overflow hole f 2 307 mm Diameter of overflow hole f 8 0 52 mm Diameter of waste hole f 9 0 52 mm Distance bath edge (foot end) to start of grip g 1 708 mm Distance bath edge (foot end) to end of grip of bistance bath edge (foot end) to end of grip of bistance bath edge to centre of foot g 2 992 mm Distance both edge to centre of foot h 2 560 mm Distance between the feet h 4 580 mm With of feet max. h 6 465 mm External radius f 2 375 mm External radius f 2 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030	Height with feet	c ₃	605 - 640 mm
Distance top edge to centre of waste hole f₁ 70 mm Distance bath edge to centre of waste hole to give flow hole f₂ 850 mm Distance centre of waste hole to centre of overflow hole f₂ 307 mm Diameter of overflow hole f₂ 0 52 mm Diameter of waste hole f₂ 0 52 mm Distance bath edge (foot end) to start of grip g₁ 708 mm Distance bath edge (foot end) to end of grip g₂ 992 mm Distance foot end of bath edge to centre of foot h₂ 560 mm Distance between the feet h₄ 350 mm Width of feet max. h₂ 23 mm External radius r₁ 23 mm External radius r₂ 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	Height of rim	C ₄	50 mm
Distance bath edge to centre of waste hole f2 850 mm Distance centre of waste hole to centre of overflow hole f3 307 mm Diameter of overflow hole f8 Ø 52 mm Diameter of waste hole f9 Ø 52 mm Distance bath edge (foot end) to start of grip g1 708 mm Distance bath edge (foot end) to end of grip g2 992 mm Distance foot end of bath edge to centre of foot h2 560 mm Distance between the feet h4 580 mm Width of feet max. h6 465 mm External radius r1 23 mm External radius r2 375 mm Watervolume 1561 Net weight 51 kg Pedestal 5030	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 ₇ 307 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 ₁ 708 mm Distance bath edge (foot end) to end of grip g ₂ 992 mm Distance foot end of bath edge to centre of foot h ₂ 560 mm Distance between the feet h ₄ 465 mm Width of feet max. h ₈ 465 mm External radius r ₁ 23 mm External radius r ₂ 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030 5030 Diameter of anti-slip Ø 435 mm 5030	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 ₁ 708 mm Distance bath edge (foot end) to end of grip g ₂ 992 mm Distance foot end of bath edge to centre of foot h ₂ 560 mm Distance between the feet h ₄ 465 mm Width of feet max. h ₈ 465 mm External radius r ₁ 23 mm External radius r ₂ 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	Distance bath edge to centre of waste hole	f_2	850 mm
Diameter of waste hole 6 0 52 mm Distance bath edge (foot end) to start of grip g1 708 mm Distance bath edge (foot end) to end of grip g2 992 mm Distance foot end of bath edge to centre of foot h2 560 mm Distance between the feet h4 580 mm Width of feet max. h6 465 mm External radius r1 23 mm External radius r2 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030 Diameter of anti-slip 0 435 mm	Distance centre of waste hole to centre of overflow hole	f ₇	307 mm
Distance bath edge (foot end) to start of grip g1 708 mm Distance bath edge (foot end) to end of grip g2 992 mm Distance foot end of bath edge to centre of foot h2 560 mm Distance between the feet h4 580 mm Width of feet max. h6 465 mm External radius r1 23 mm External radius r2 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	Diameter of overflow hole	f ₈	Ø 52 mm
Distance bath edge (foot end) to end of grip g ₂ 992 mm Distance foot end of bath edge to centre of foot h ₂ 560 mm Distance between the feet h ₄ 580 mm Width of feet max. h ₆ 465 mm External radius r ₁ 23 mm External radius r ₂ 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	Diameter of waste hole	f_9	Ø 52 mm
Distance foot end of bath edge to centre of foot h ₂ 560 mm Distance between the feet h ₄ 580 mm Width of feet max. h ₆ 465 mm External radius r ₁ 23 mm External radius r ₂ 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	Distance bath edge (foot end) to start of grip	g_1	708 mm
Distance between the feet h ₄ 580 mm Width of feet max. h ₆ 465 mm External radius r ₁ 23 mm External radius r ₂ 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	Distance bath edge (foot end) to end of grip	g_2	992 mm
Width of feet max. h ₆ 465 mm External radius r ₁ 23 mm External radius r ₂ 375 mm Water volume 1561 Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	Distance foot end of bath edge to centre of foot	h_2	560 mm
External radius r1 23 mm External radius r2 375 mm Water volume 156 l Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	Distance between the feet	h_4	580 mm
External radius r2 375 mm Water volume 156 I Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	Width of feet max.	h_6	465 mm
Water volume 156 I Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	External radius	r_1	23 mm
Net weight 51 kg Pedestal 5030 Diameter of anti-slip Ø 435 mm	External radius	r ₂	375 mm
Pedestal5030Diameter of anti-slipØ 435 mm	Watervolume		1561
Diameter of anti-slip Ø 435 mm	Net weight		51 kg
·	Pedestal		5030
Full anti-slip 900 x 300 mm	Diameter of anti-slip		Ø 435 mm
	Full anti-slip		900 x 300 mm

