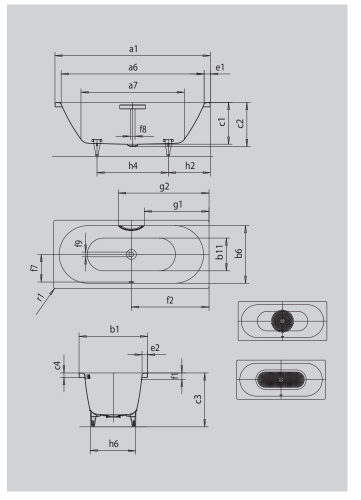
## CENTRO DUO

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



Similar illustration







Mode! 133   External length (pop) a, 1800 mm   Internal length (pottom) a, 1230 mm   External width b, 1230 mm   External width (top) b, 6800 mm   Internal width (topt) b, 6800 mm   Internal width (topt) b, 6800 mm   Internal width (topt) b, 6800 mm   Depth incide c, 4600 mm   Depth incide c, 4500 mm   Beight with feet c, 595 -630 mm   Height frim (foot carlier) (sing side) c, 500 mm   Uklation (im (incide) (sing side) c, 600 mm   Distance bord edge to centre of waste hole f, 900 mm   Distance bord edge to centre of waste hole f, 900 mm   Distance both edge (not end to fowerflowhole f, 900 mm   Distance both edge (not end to start of grip g, 905 mm   Distance both edge (not end) to start of grip g, 900 mm   Distance both edge (not end) to start of grip g, 900 mm			
Internal legith (topt) a, 1680 mm   Internal legith (bottom) a, 1230 mm   External width b, 800 mm   Internal width (top) b, 680 mm   Internal width (bottom) b, 660 mm   Depth inside c, 460 mm   Depth incle was the lole c, 485 mm   Height of rim c, 587-630 mm   Height of rim (foot end; long side) e; c, 60; 80 mm   Distance top edge to centre of was the lole f, 90 mm   Distance top diversion of waste hole f, 90 mm   Distance centre of was the lole to centre of was the lole f, 90 mm   Distance before of was the lole to centre of was the lole f, 90 mm   Distance before of was the lole f, 90 mm   Distance before of was the lole f, 90 mm   Distance before of was the lole f, 90 mm   Distance before of was the lole f, 90 mm   Distance before of was the lole f, 90 mm   Distance between the edge (	Model		133
Internal length (bottom) a, 1230 mm   External width b, 800 mm   Internal width (bottom) b, 6800 mm   Internal width (bottom) b, 6800 mm   Internal width (bottom) c, 4600 mm   Depth inside c, 4600 mm   Depth incl. waste hole c, 595-630 mm   Height hoff im c, 600.60 mm   Height of imit (hot end; long side) e; 600.60 mm   With of imit (hot end; long side) f, 600.60 mm   Distance tope dge to centre of overflow hole f, 600.60 mm   Distance bath edge to centre of waste hole f, 900 mm   Distance bath edge to centre of waste hole f, 905 mm   Distance bath edge (not end) to start of gire g, 905 mm   Distance bath edge (not end) to start of gire g, 1043 mm   Distance bath edge (not end) to end of gire g, 1043 mm   Distance bath edge (not end) to entre of foot h, 600 mm   Distance bath edge (not end) to entre of foot h, 600 mm	External length	$a_1$	1800 mm
External width (top) b, 800 mm   Internal width (top) b, 680 mm   Internal width (totom) b, 680 mm   Depth inside c, 460 mm   Depth incl. waste hole c, 485 mm   Beight with feet c, 595-630 mm   Height offin c, 595-630 mm   Width of rim (foot end; long side) c, e, 60 kmm   Width of rim (foot end; long side) f, 900 mm   Distance be dege to centre of overflow hole f, 900 mm   Distance bath edge to centre of waste hole to entire of overflow hole f, 900 mm   Distance bath edge (foot end) to start of grip g, 95 cmm   Distance bath edge (foot end) to end of grip g, 96 cmm   Distance bath edge (foot end) to end of grip g, 96 cmm   Distance bath edge (foot end) to end of grip g, 96 cmm   Distance bath edge (foot end) to end refroit h, 96 cmm   Distance bath edge (foot end) to end refroit h, 96 cmm   Distance between the feet 40 cmm <t< td=""><td>Internal length (top)</td><td>a<sub>6</sub></td><td>1680 mm</td></t<>	Internal length (top)	a <sub>6</sub>	1680 mm
Internal width (topt) \$ 680 mm   Internal width (bottom) \$ 560 mm   Depth incide \$ 460 mm   Depth incid. waste hole \$ 480 mm   Height of frim \$ 595-630 mm   Height of frim (foot end; long side) \$ 50 mm   Distance top edge to centre of overflow hole \$ 70 mm   Distance bath edge to centre of waste hole to centre of waste ho	Internal length (bottom)	a <sub>7</sub>	1230 mm
Internal width (bottom) b <sub>1</sub> 560 mm   Depth incide c <sub>1</sub> 460 mm   Depth incl. waste hole c <sub>2</sub> 485 mm   Height of rim c <sub>3</sub> 595 -630 mm   Height of rim (foot end; long side) c <sub>4</sub> 60,60 mm   Distance top edge to centre of overflow hole f <sub>1</sub> 70 mm   Distance bath edge to centre of overflow hole f <sub>2</sub> 900 mm   Distance bath edge to centre of vaste hole to centre of waste hole to centre of powerflow hole f <sub>2</sub> 900 mm   Distance bath edge (foot end) to start of grip g <sub>2</sub> 652 mm   Distance bath edge (foot end) to end of grip g <sub>2</sub> 10 mm   Distance bath edge (foot end) to end of grip g <sub>2</sub> 10 mm   Distance between the feet h <sub>4</sub> 10 mm   External radius h <sub>6</sub> 10 mm   Water volume to 30 mm 10 mm   Wet weight to 8 kg 10 mm   Bedestal to 435 mm		1	800 mm
Internal width (bottom) b <sub>1</sub> 560 mm   Depth incide c <sub>1</sub> 460 mm   Depth incl. waste hole c <sub>2</sub> 485 mm   Height of rim c <sub>3</sub> 595 -630 mm   Height of rim (foot end; long side) c <sub>4</sub> 60,60 mm   Distance top edge to centre of overflow hole f <sub>1</sub> 70 mm   Distance bath edge to centre of overflow hole f <sub>2</sub> 900 mm   Distance bath edge to centre of vaste hole to centre of waste hole to centre of powerflow hole f <sub>2</sub> 900 mm   Distance bath edge (foot end) to start of grip g <sub>2</sub> 652 mm   Distance bath edge (foot end) to end of grip g <sub>2</sub> 10 mm   Distance bath edge (foot end) to end of grip g <sub>2</sub> 10 mm   Distance between the feet h <sub>4</sub> 10 mm   External radius h <sub>6</sub> 10 mm   Water volume to 30 mm 10 mm   Wet weight to 8 kg 10 mm   Bedestal to 435 mm	Internal width (top)	b <sub>6</sub>	680 mm
Depth inside c₁ 460 mm   Depth incl. waste hole c₂ 485 mm   Height with feet c₂ 595 - 630 mm   Height frim c₄ 60; 60 mm   Width of rim (foot end; long side) e₁ e₂ 60; 60 mm   Distance top edge to centre of overflow hole f₁ 900 mm   Distance bath edge to centre of waste hole f₂ 900 mm   Distance centre of waste hole centre of overflow hole f₃ 952 mm   Diameter of overflow hole f₃ 952 mm   Distance bath edge (foot end) to start of grip g₂ 757 mm   Distance bath edge (foot end) to end of grip g₂ 1043 mm   Distance foot end of bath edge to centre of foot f₂ 600 mm   Distance bath edge (foot end) to end of grip g₂ 600 mm   Distance bath edge (foot end) to end of grip g₂ 600 mm   Distance bath edge (foot end) to end of grip g₂ 600 mm   Width of feet max. f₂ 500 mm   Water volume f₁ 30 mm   Vetweight f₂ 58 kg	Internal width (bottom)	b <sub>11</sub>	560 mm
Height with feet c₃ 595-630 mm   Height with feet c₃ 50 mm   Width of rim (foot end; long side) e₁; e₂ 60; 60 mm   Distance top edge to centre of overflow hole f₂ 900 mm   Distance bath edge to centre of vaste hole ocentre of vaste hole f₂ 300 mm   Distance centre of vaste hole ocentre of verflow hole f₃ 052 mm   Diameter of vaste hole f₃ 052 mm   Diameter of waste hole f₃ 052 mm   Distance bath edge (foot end) to start of grip g₂ 052 mm   Distance bath edge (foot end) to start of grip g₂ 1043 mm   Distance foot end of bath edge to centre of foot h₂ 600 mm   Distance between the feet h₃ 500 mm   Width of feet max. h₃ 540 mm   Vater volume t 19 mm   Water volume t 19 mm   Net weight t 58 kg   Pedestal t 50 das mm			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 f2 900 mm   Distance bath edge to centre of waste hole or centre of overflow hole f2 332 mm   Distance centre of waste hole coentre of overflow hole f8 052 mm   Distance bath edge (foot end) to start of grip g1 052 mm   Distance bath edge (foot end) to start of grip g2 1043 mm   Distance bath edge (foot end) to start of grip g2 1043 mm   Distance bath edge (foot end) to start of grip g2 1043 mm   Distance bath edge (foot end of grip g2 1043 mm   Distance bath edge (foot end of grip g2 600 mm   Distance bath edge (foot end of grip g2 600 mm   Distance bath edge (foot end of grip g2 600 mm   Distance bath edge (foot end) to start of grip g2 500 mm   Distance bath edge (foot end) to start of grip g2 500 mm   Distance bath edge (foot end) to start of grip g2 500 mm   Etermal radius g2 <td>Depth incl. waste hole</td> <td><math>C_2</math></td> <td>485 mm</td>	Depth incl. waste hole	$C_2$	485 mm
Width of rim (fot end; long side) e, e 60; 60 mm   Distance top edge to centre of overflow hole f, 70 mm   Distance bath edge to centre of waste hole f, 332 mm   Distance centre of waste hole to centre of overflow hole f, 332 mm   Distance centre of waste hole to centre of overflow hole f, 052 mm   Distance bath edge (fout end) to start of grip g, 052 mm   Distance bath edge (fot end) to start of grip g, 052 mm   Distance bath edge (fot end) to end of grip) g, 060 mm   Distance bath edge (toot end) to end of grip) g, 600 mm   Distance bath edge (toot end) to end of grip) g, 600 mm   Distance bath edge to centre of foot h, 600 mm   Width of feet max. h, 33 mm   Width of feet max. h, 33 mm   Water volume f, 33 mm   Net weight 58 kg   Pedestal 50 days   Diameter of anti-slip 43 5 mm	Height with feet	c <sub>3</sub>	595 - 630 mm
Distance top edge to centre of overflow hole f₁ 70 mm   Distance bath edge to centre of waste hole f₂ 900 mm   Distance centre of waste hole to centre of overflow hole f₂ 332 mm   Diameter of overflow hole f₃ 052 mm   Diameter of waste hole f₃ 052 mm   Distance bath edge (foot end) to start of grip g₂ 757 mm   Distance bath edge (foot end) to end of grip g₂ 600 mm   Distance between the feet h₂ 600 mm   Width of feet max. h₃ 540 mm   External radius r₁ 23 mm   Water volume 1951 1951   Net weight 58 kg   Pedestal 5032   Diameter of anti-slip 0435 mm	Height of rim	C <sub>4</sub>	50 mm
Distance bath edge to centre of waste hole f₂ 900 mm   Distance centre of waste hole to centre of overflow hole f₂ 332 mm   Diameter of overflow hole f₂ 052 mm   Diameter of waste hole f₂ 052 mm   Distance bath edge (foot end) to start of grip g₂ 1043 mm   Distance bath edge (foot end) to end of grip g₂ 600 mm   Distance between the feet h₂ 600 mm   Width of feet max. h₂ 540 mm   External radius r₁ 23 mm   Water volume 1951   Net weight 58 kg   Pedestal 5032   Diameter of anti-slip 0435 mm	Width of rim (foot end; long side)	e <sub>1</sub> ; e <sub>2</sub>	60; 60 mm
Distance centre of waste hole to centre of overflow hole f, 332 mm   Diameter of overflow hole f, 052 mm   Diameter of waste hole f, 052 mm   Distance bath edge (foot end) to start of grip g, 757 mm   Distance bath edge (foot end) to end of grip g, 600 mm   Distance both edge (foot end) to end of grip g, 600 mm   Distance between the feet h, 600 mm   Width of feet max. h, 540 mm   External radius r, 23 mm   Water volume 1951 1951   Net weight 58 kg 1962   Pedestal 5032 1943 mm	Distance top edge to centre of overflow hole	$f_1$	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> 757 mm   Distance bath edge (foot end) to end of grip g <sub>2</sub> 1043 mm   Distance foot end of bath edge to centre of foot h <sub>2</sub> 600 mm   Distance between the feet h <sub>4</sub> 600 mm   Width of feet max. h <sub>6</sub> 540 mm   External radius r <sub>1</sub> 23 mm   Water volume 1951 1951   Net weight 58 kg 1962   Pedestal 5032 1943 mm   Diameter of anti-slip Ø 435 mm	Distance bath edge to centre of waste hole	$f_2$	900 mm
Diameter of waste hole fg Ø 52 mm   Distance bath edge (foot end) to start of grip g1 757 mm   Distance bath edge (foot end) to end of grip g2 1043 mm   Distance foot end of bath edge to centre of foot h2 600 mm   Distance between the feet h4 600 mm   Width of feet max. h6 540 mm   External radius r1 23 mm   Water volume 1951   Net weight 58 kg   Pedestal 5032   Diameter of anti-slip Ø 435 mm	Distance centre of waste hole to centre of overflow hole	f <sub>7</sub>	332 mm
Distance bath edge (foot end) to start of grip g1 757 mm   Distance bath edge (foot end) to end of grip g2 1043 mm   Distance foot end of bath edge to centre of foot h2 600 mm   Distance between the feet h4 600 mm   Width of feet max. h6 540 mm   External radius r1 23 mm   Water volume 1951   Net weight 58 kg   Pedestal 5032   Diameter of anti-slip Ø 435 mm	Diameter of overflow hole	f <sub>8</sub>	Ø 52 mm
Distance bath edge (foot end) to end of grip g₂ 1043 mm   Distance foot end of bath edge to centre of foot h₂ 600 mm   Distance between the feet h₄ 600 mm   Width of feet max. h₆ 540 mm   External radius r₁ 23 mm   Water volume 1951   Net weight 58 kg   Pedestal 5032   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 h₂ 600 mm   Distance between the feet h₄ 600 mm   Width of feet max. h₆ 540 mm   External radius r₁ 23 mm   Water volume 1951   Net weight 58 kg   Pedestal 5032   Diameter of anti-slip Ø 435 mm	Distance bath edge (foot end) to start of grip	$g_1$	757 mm
Distance between the feet h <sub>4</sub> 600 mm   Width of feet max. h <sub>6</sub> 540 mm   External radius r <sub>1</sub> 23 mm   Water volume 1951   Net weight 58 kg   Pedestal 5032   Diameter of anti-slip Ø 435 mm	Distance bath edge (foot end) to end of grip	$g_2$	1043 mm
Width of feet max. No. 540 mm   External radius r. 23 mm   Water volume 1951   Net weight 58 kg   Pedestal 5032   Diameter of anti-slip Ø 435 mm	Distance foot end of bath edge to centre of foot	$h_2$	600 mm
External radiusr123 mmWater volume1951Net weight58 kgPedestal5032Diameter of anti-slipØ 435 mm	Distance between the feet	$h_4$	600 mm
Water volume 1951   Net weight 58 kg   Pedestal 5032   Diameter of anti-slip Ø 435 mm	Width of feet max.	h <sub>6</sub>	540 mm
Net weight58 kgPedestal5032Diameter of anti-slipØ 435 mm	External radius	$r_{i}$	23 mm
Pedestal 5032   Diameter of anti-slip Ø 435 mm	Watervolume		1951
Diameter of anti-slip Ø 435 mm	Netweight		58 kg
	Pedestal		5032
Full anti-slip 900 x 300 mm	Diameter of anti-slip		Ø 435 mm
	Full anti-slip		900 x 300 mm

