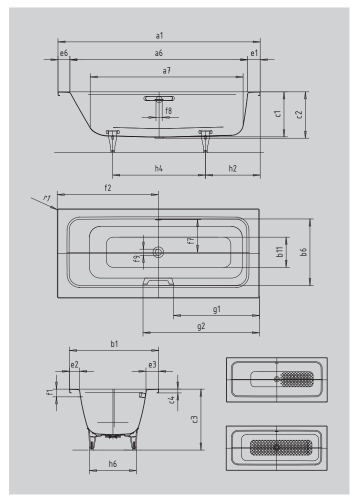
PURO SET WIDE LEFT

- unique bathtub sensibly accommodates different needs and desires in a single solution
- clean, minimalist rectangular bathtub with reduced edges
- the centrally located waste and overflow fitting keeps the sense of balance through symmetry
- perfect match for the PURO model range
- backrest to one end provides plenty of space for sitting or relaxed bathing
- steep sides ensure a generously dimensioned interior allowing freedom of movement thanks to the centrally positioned waste
- the reduced depth makes it easier to get in and out of the tub and saves on water consumption.



Similar illustration











Model 688 Etemal length (pot) a, 1 1700 mm Intemal length (pottom) a, 2 13300 mm Etemal width (pottom) b, 3 13300 mm Etemal width (hottom) b, 3 1495 mm Internal width (hottom) b, 1 4355 mm Depth inside c, 3 3300 mm Height wift feet c, 3 3300 mm Height wift feet c, 3 3200 mm Height of imilong side e, 3 3200 mm Width of imilong side; head end g, 3 3200 mm Distance top dege to centre of overflow hole f, 3 3200 mm Distance be dege to centre of waste hole g, 3 3500 mm Distance be dege to centre of waste hole to externe of world whole f, 3 3200 mm Distance be dege to centre of waste hole g, 3 3200 mm Distance be develor of waste hole to externe of overflow hole f, 3 320 mm Distance be develor of waste hole to externe of overflow hole f, 3 320 mm Distance be the dege (foot end) to start of grip g, 3 320 mm			
Internal length (topt) a 1495 mm Internal length (bottom) a, 1300 mm External width b, 750 mm Internal width (bottom) b, 560 mm Internal width (bottom) b, 560 mm Depth inside c, 330 mm Depth inside c, 330 mm Height of rim c, 320 mm Height of rim (loot end; long side; head end) c, 320 mm Width of rim (floot end; long side; head end) c, 320 mm Distance top edge to centre of overflow hole c, 320 mm Distance bath edge to centre of waste hole to centre of waste	Model		***
Internal length (bottom) a 1300 mm External width (top) b 6500 mm Internal width (top) b 6500 mm Internal width (top) b 6500 mm Internal width (top) c 3300 mm Depth inside c 3300 mm Depth incl. waste hole c 390 mm Height of irm c 320 mm Width of rim long side c 320 mm Width of rim (foot end; long side; head end) c 105 mm Width of rim (foot end; long side; head end) c 2 Distance top edge to centre of overflow hole c 105 mm Distance bath edge to centre of waste hole to retter of overflow hole f 270 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 052 mm Distance bath edge (foot end) to end of grip g 052 mm Distance bath edge (foot end) to end o	External length	a_{i}	
External width (top) b 750 mm Internal width (top) b 6500 mm Internal width (bottom) b 435 mm Depth inside c 3800 mm Depth inside c 390 mm Depth incl. waste hole c 3520 +553 mm Height off inf c 320 mm Height of imm (loot end; long side) c 320 mm Width of rim (loot end; long side) kead end) c 105 mm Distance top edge to centre of overflow hole f 70 mm Distance bath edge to enter of overflow hole f 320 mm Distance bath edge to enter of overflow hole f 320 mm Distance bath edge to enter of overflow hole f 320 mm Distance bath edge (foot end) to end of grip g 320 mm Distance bath edge (foot end) to end of grip g 320 mm Distance bath edge (foot end) to end of grip g 320 mm Distance bath edge (foot end) to end of grip g 320 mm Distance between the feet 4 374 mm <	Internal length (top)	a ₆	1495 mm
Internal width (topt) be 560 mm Internal width (bottom) bi 360 mm Depth inside c 380 mm Depth incl. waste hole c 390 mm Height with feet c 390 mm Height toff im c 320 mm Width of rim long side e 320 mm Width of rim (foot end; long side; head end) e 320 mm Distance top edge to centre of overflow hole f 70 mm Distance both edge to centre of waste hole f 350 mm Distance both edge to centre of waste hole to centre of overflow hole f 350 mm Distance both edge to centre of waste hole to centre of overflow hole f 350 mm Distance both edge (foot end) to start of grip g 352 mm Distance both edge (foot end) to start of grip g 378 mm Distance both edge (foot end) to end of grip g 378 mm Distance foot end of bh tedge (foot end) to end of grip g 378 mm Distance both edge (foot end) to end of grip g 378 mm Distance both edge (foot end)	Internal length (bottom)	a ₇	1300 mm
Internal width (bottom) b ₁ 435 mm Depth inside c ₁ 380 mm Depth incl. waste hole c ₂ 390 mm Height with feet c ₃ 520 -553 mm Height of rim c ₄ 32 mm Width of rim logside c ₅ 105 mm Width of rim (foot end; logside; head end) e ₁ , e ₂ , e ₈ 105 mm Distance bath edge to centre of overflow hole f ₂ 80 mm Distance bath edge to centre of waste hole to centre of waste hole f ₂ 80 mm Distance centre of waste hole to centre of overflow hole f ₂ 80 mm Distance centre of waste hole to centre of overflow whole f ₂ 80 mm Distance bath edge (foot end) to start of grip g ₂ 95 mm Distance bath edge (foot end) to start of grip g ₂ 978 mm Distance bath edge (foot end) to end of grip g ₂ 978 mm Distance bath edge (foot end) to end of grip g ₂ 978 mm Distance foot end of bath edge to centre of foot g ₂ 978 mm Distance foot end of bath edge to centre of grip g ₂	External width	b_{1}	750 mm
Depth inside c, 380 mm Depth incl. waste hole c, 390 mm Height with feet c, 520 - 553 mm Height of rim c, 32 mm Width of rim long side e, 105 mm Width of rim (foot end; long side; head end) e, e, e, e, 105 mm Distance top edge to centre of overflow hole f, 70 mm Distance bath edge to centre of overflow hole f, 270 mm Distance centre of waste hole to centre of overflow hole f, 270 mm Distance bath edge (foot end) to start of grip g, 372 mm Distance bath edge (foot end) to start of grip g, 393 mm Distance bath edge (foot end) to end of grip g, 393 mm Distance between the feet h, 393 mm Width of feet max. h, 393 mm Eternal radius f, 393 mm	Internal width (top)	b_6	560 mm
Depth incl. waste holec2390 mmHeight with feetc3520 -553 mmHeight of rimc432 mmWidth of rim long sidee3105 mmWidth of rim (foot end; long side; head end)e1; e2; e6105 x85; 100 mmDistance top edge to centre of overflow holef2850 mmDistance bath edge to centre of waste hole to centre of vaste hole of part of vaste hole7Diameter of vaste hole of part of part of vaste hole of part of part of vaste hole of part o	Internal width (bottom)	b ₁₁	435 mm
Height with feet c c c c c c c c c c c c c c c c c c	Depth inside	$c_{_1}$	380 mm
Height of rim conside control of rim long side e can control of rim long side; head end) e can control of rim long side; head end) e can control of rim long side; head end) e can control of rim long side; head end) e can control of overflow hole f can control of waste hole to centre of overflow hole f can control of waste hole to centre of waste hole in control of waste h	Depth incl. waste hole	C_2	390 mm
With of rim long sidee3105 mmWith of rim (foot end; long side; head end)e1, e2, e8105 mmDistance top edge to centre of overflow holef2850 mmDistance bath edge to centre of waste hole to centre of waste hole to centre of verflow holef3270 mmDiameter of overflow holef8052 mmDiameter of waste hole (foot end) to start of gripg3052 mmDistance bath edge (foot end) to start of gripg2978 mmDistance bath edge (foot end) to end of gripg2978 mmDistance foot end of bath edge to centre of footh2398 mmDistance between the feeth4754 mmWidth of feet max.h8393 mmExternal radiusf112 mm	Height with feet	c ₃	520 - 553 mm
Width of rim (foot end; long side; head end)e, i e, e, e105;85;100 mmDistance top edge to centre of overflow holef,70 mmDistance bath edge to centre of waste hole to centre of waste hole to centre of overflow holef,270 mmDiameter of overflow holef,270 mmDiameter of waste hole (foot end) to start of gripg,052 mmDistance bath edge (foot end) to start of gripg,722 mmDistance bath edge (foot end) to end of gripg,978 mmDistance foot end of bath edge to centre of footh,398 mmDistance between the feeth,754 mmWidth of feet max.h,393 mmEternal radiusf,12 mm	Height of rim	C ₄	32 mm
Distance top edge to centre of overflow hole fig. 850 mm Distance bath edge to centre of waste hole centre of overflow hole fig. 270 mm Diameter of overflow hole fig. 270 mm Diameter of overflow hole fig. 270 mm Distance bath edge (foot end) to start of grip ging listance bath edge (foot end) to end of grip ging listance bath edge (foot end) to end of grip ging listance foot end of bath edge to centre of foot end ging listance bath edge (foot end) to end of grip ging listance bath edge (foot end) to end of grip ging listance foot end of bath edge to centre of foot end ging listance bath edge (foot end) to end of grip ging listance foot end of bath edge to centre of foot end ging listance bath edge (foot end) to end of grip ging listance foot end of bath edge to centre of foot end ging listance bath edge (foot end) to end of grip g	Width of rim long side	$e_{_3}$	105 mm
Distance bath edge to centre of waste hole fg 2850 mm Distance centre of waste hole to centre of overflow hole fg 270 mm Diameter of overflow hole fg 8 Diameter of waste hole footend) to start of grip g 1 Distance bath edge (foot end) to start of grip g 2 Distance bath edge (foot end) to end of grip g 2 Distance bath edge (foot end) to end of grip g 2 Distance foot end of bath edge to centre of foot hq 2 Distance bath edge (foot end) to end of grip g 2 Distance bath edge (foot end) to end of grip g 3 Distance foot end of bath edge to centre of foot hq 2 Distance bath edge (foot end) to end of grip g 3 Distance foot end of bath edge to centre of foot hq 2 Distance foot end of bath edge to centre of foot hq 2 Distance bath edge to centre of foot hq 2 Distance bath edge to centre of foot hq 2 Distance bath edge to centre of foot hq 2 Distance bath edge to centre of foot hq 2 Distance bath edge to centre of foot hq 2 Distance bath edge to centre of foot hq 2 Distance bath edge to centre of foot hq 2 Distance bath edge to centre of foot hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of grip hq 2 Distance bath edge (foot end) to end of gri	Width of rim (foot end; long side; head end)	e ₁ ; e ₂ ; e ₆	105; 85; 100 mm
Distance centre of waste hole to centre of overflow holef270 mmDiameter of overflow holefØ 52 mmDiameter of waste holefØ 52 mmDistance bath edge (foot end) to start of gripg722 mmDistance bath edge (foot end) to end of gripg978 mmDistance foot end of bath edge to centre of footh398 mmDistance between the feeth754 mmWidth of feet max.h393 mmExternal radiusf12 mm	Distance top edge to centre of overflow hole	f_{i}	70 mm
Diameter of overflow hole fg S2 mm Diameter of waste hole fg S2 mm Distance bath edge (foot end) to start of grip g S2 S1	Distance bath edge to centre of waste hole	f_2	850 mm
Diameter of waste holefgØ 52 mmDistance bath edge (foot end) to start of gripg1722 mmDistance bath edge (foot end) to end of gripg2978 mmDistance foot end of bath edge to centre of footh2398 mmDistance between the feeth4754 mmWidth of feet max.h6393 mmExternal radiusr112 mm	Distance centre of waste hole to centre of overflow hole	f ₇	270 mm
Distance bath edge (foot end) to start of grip g1 9722 mm Distance bath edge (foot end) to end of grip g2 978 mm Distance foot end of bath edge to centre of foot h 2 398 mm Distance between the feet h 4 754 mm Width of feet max. h 6 External radius r 12 mm	Diameter of overflow hole	f ₈	Ø 52 mm
Distance bath edge (foot end) to end of grip g_2 978 mm Distance foot end of bath edge to centre of foot h_2 398 mm Distance between the feet h_4 754 mm Width of feet max. h_6 393 mm External radius h_1 12 mm	Diameter of waste hole	f_g	Ø 52 mm
Distance foot end of bath edge to centre of foot h_2 398 mm Distance between the feet h_4 754 mm Width of feet max. h_6 393 mm External radius r_1	Distance bath edge (foot end) to start of grip	g_1	722 mm
Distance between the feet	Distance bath edge (foot end) to end of grip	g_2	978 mm
Width of feet max. h_6 393 mm External radius r_1 12 mm	Distance foot end of bath edge to centre of foot	h ₂	398 mm
External radius r ₁ 12 mm	Distance between the feet	h_4	754 mm
	Width of feet max.	h ₆	393 mm
W	External radius	$r_{_1}$	12 mm
Watervolume 931	Water volume		931
Netweight 50 kg	Net weight		50 kg
Anti-slip 540 x 252 mm	Anti-slip		540 x 252 mm
Full anti-slip 1020 x 252 mm	Full anti-slip		1020 x 252 mm