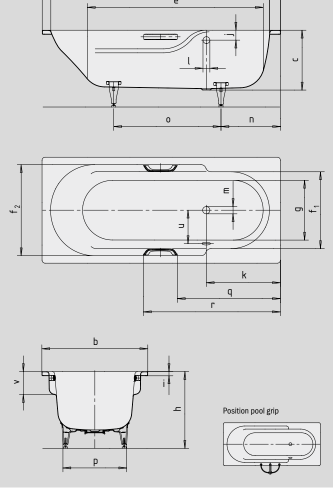
RONDO RONDO STAR

- the curvature of the interior contours provides lots of room for the upper part of the body
- wide arm rests for optimum bathing comfort
- classic four-cornered model
- made of KALDEWEI steel enamel
- also available with grips
- model available with 2 standard tap holes without extra charge (180 mm centres)







a

Similar illustration

To order the bath with opposite overflow, please order model xxxx2300xxxx.







External length a a 1700 1800 mm External width b b 750 800 mm Depth c c 445 445 mm Internal length (totp) d d 1560 1650 mm Internal length (tottom) e 1250 1340 mm Internal width (top) f ₁ ; f ₂ 530, 635 580, 690 mm Internal width (toptom) g 400 450 mm Height with feet h 7576-601 576-601 mm Height of irin i i 32 32 mm Distance both edge to centre of overflow hole j 755 mm Distance both edge to centre of drain hole k 525 555 mm Distance both edge to centre of drain hole h	Model No.		700 / 701	710/711
External width b 750 800 mm Depth c 445 445 mm Internal length (top) d 1560 1560 mm Internal length (bottom) e 1250 330 mm Internal width (top) fi. f2 530, 635 580; 690 mm Internal width (bottom) g 400 450 mm Height with feet h 576-601 mm 757-601 mm Height of rim i 32 32 mm Distance bath edge to centre of overflow hole j 75 mm Distance bath edge to centre of drain hole k 525 565 mm Distance bath edge to centre of drain hole k 52 52 mm Distance bath edge to centre of foot m 52 52 mm Distance bath edge to centre of foot n 430 450 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 103 178 mm Distance bath edge (foot end			,	•
Depth c 445 445 mm Internal length (top) d 1560 1650 mm Internal length (bottom) e 1250 1340 mm Internal width (topt) f ₁ , f ₂ 530; 635 580; 690 mm Internal width (bottom) g 400 450 mm Height with feet h 576-601 mm 757-601 mm Height of rim i 32 32 mm Distance bath edge to centre of overflow hole j 75 75 mm Distance bath edge to centre of drain hole k 525 565 mm Diameter of drain hole m 52 52 mm Distance between the feet o 710 810 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance between the feet o 751 811 mm Midth of rim (foot end) s 80 80 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 103 1085 m	5			
Internal length (top) d 1550 1650 mm Internal length (bottom) e 1250 1340 mm Internal width (top) f; f₂ 530; 635 580; 690 mm Internal width (bottom) g 450 mm Height with feet h 576-601 mm 756-601 mm Height of rim i 32 32 mm Distance top edge to centre of overflow hole j 75 mm Distance bath edge to centre of drain hole k 525 mm Diameter of verflow hole I 52 mm Distance foot end of bath edge to centre of foot m 52 mm Distance between the feet o 430 mm 450 mm Max. width of feet p 440 mm 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 110 mm Width of rim (foot end) s 80 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) q 103 mm 80 mm Width of rim (foot end) s 80 80 mm Width of im (foot				
Internal length (bottom) e 1340 mm Internal width (top) fi, fg 530, 635 580, 690 mm Internal width (bottom) g 400 450 mm Height with feet h 576-601 757-601 mm Height of rim i 32 32 mm Distance bot opedge to centre of overflow hole j 75 mm Distance bath edge to centre of drain hole k 525 565 mm Diameter of overflow hole I 52 52 mm Distance both edge to centre of foot m 52 52 mm Distance foot end of bath edge to centre of foot n 430 450 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 1085 mm Width of rim (foot end) s 80 80 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1085 mm Width of rim (foot end) s 26	·	•		-
Internal width (top) f₁ f₂ 530, 635 580; 690 mm Internal width (bottom) g 400 450 mm Height with feet h 576-601 576-601 mm Height of rim i 32 32 mm Distance top edge to centre of overflow hole j 75 75 mm Distance bath edge to centre of drain hole k 525 565 mm Diameter of overflow hole l 52 52 mm Diameter of drain hole m 52 52 mm Distance foot end of bath edge to centre of foot n 430 450 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Arm	Internal length (top)	d	1560	
Internal width (bottom) g	<u> </u>			
Height with feet h 576-601 576-601 mm Height of rim i 32 32 mm Distance top edge to centre of overflow hole j 75 75 mm Distance bath edge to centre of drain hole k 525 565 mm Diameter of overflow hole I 52 52 mm Diameter of drain hole m 52 52 mm Distance foot end of bath edge to centre of foot n 430 450 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of im (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg	Internal width (top)	f_1 ; f_2	530; 635	580; 690 mm
Height of rim i 32 32 mm Distance top edge to centre of overflow hole j 75 75 mm Distance bath edge to centre of drain hole k 525 565 mm Diameter of overflow hole l 52 52 mm Diameter of drain hole m 52 52 mm Distance foot end of bath edge to centre of foot n 430 450 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip 288 435 mm	Internal width (bottom)	g	400	450 mm
Distance top edge to centre of overflow hole j 75 75 mm Distance bath edge to centre of drain hole k 525 565 mm Diameter of overflow hole I 52 52 mm Diameter of drain hole m 52 52 mm Distance foot end of bath edge to centre of foot n 430 450 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip 288 435 mm	Height with feet	h	576-601	576-601 mm
Distance bath edge to centre of drain hole k 525 565 mm Diameter of overflow hole I 52 52 mm Diameter of drain hole m 52 52 mm Distance foot end of bath edge to centre of foot n 430 450 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) r 1034 1085 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Height of rim	i	32	32 mm
Diameter of overflow hole I 52 52 mm Diameter of drain hole m 52 52 mm Distance foot end of bath edge to centre of foot n 430 450 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) r 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Distance top edge to centre of overflow hole	j	75	75 mm
Diameter of drain hole m 52 52 mm Distance foot end of bath edge to centre of foot n 430 450 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Distance bath edge to centre of drain hole	k	525	565 mm
Distance foot end of bath edge to centre of foot n 430 450 mm Distance between the feet o 710 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Diameter of overflow hole	1	52	52 mm
Distance between the feet o 810 mm Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Diameter of drain hole	m	52	52 mm
Max. width of feet p 440 480 mm Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 761 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Distance foot end of bath edge to centre of foot	n	430	450 mm
Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711) q 811 mm Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Distance between the feet	0	710	810 mm
Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711) r 1034 1085 mm Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Max. width of feet	р	440	480 mm
Width of rim (foot end) s 80 80 mm Distance between centre holes u 260 285 mm Armrest depth v 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Distance bath edge (foot end) to where grip/handle starts (Mod. 701/711)	q	761	811 mm
Distance between centre holes u 260 285 mm Armrest depth v 170 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Distance bath edge (foot end) to where grip/handle ends (Mod. 701/711)	r	1034	1085 mm
Armrest depth v 170 mm Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Width of rim (foot end)	S	80	80 mm
Water volume** in litres 130 178 Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Distance between centre holes	ū	260	285 mm
Weight of the enamelled bath in kg 51 57 Anti-slip Ø 288 Ø 435 mm	Armrest depth	٧	170	170 mm
Anti-slip Ø 288 Ø 435 mm	Water volume** in litres		130	178
, , , , , , , , , , , , , , , , , , , ,	Weight of the enamelled bath in kg		51	57
Full anti-slip 900 x 300 900 x 300 mm	Anti-slip		Ø 288	Ø 435 mm
	Full anti-slip		900 x 300	900 x 300 mm

Note: The operational system may protrude on some whirl systems. Please refer to the Technical Information for Whirl Systems for further information. Subject to technical alterations, tolerances and errors. Similar illustration.

** 70 litres displacement on average.



