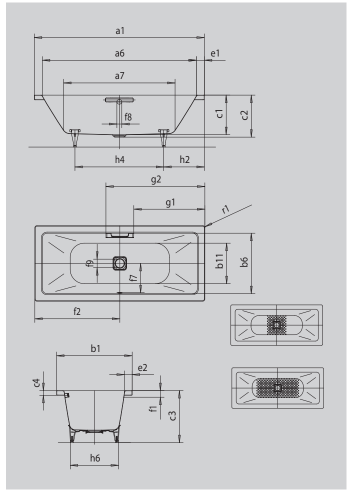
- straightlined, purist design
- enamelled waste cover and overflow knob integrated in the bath design (also available with filling function)
- classic four-cornered model
- bathing with a friend: two identical back rests and centrally positioned waste
- made of KALDEWEI steel enamel
- designed by Sottsass Associati



Similar illustration

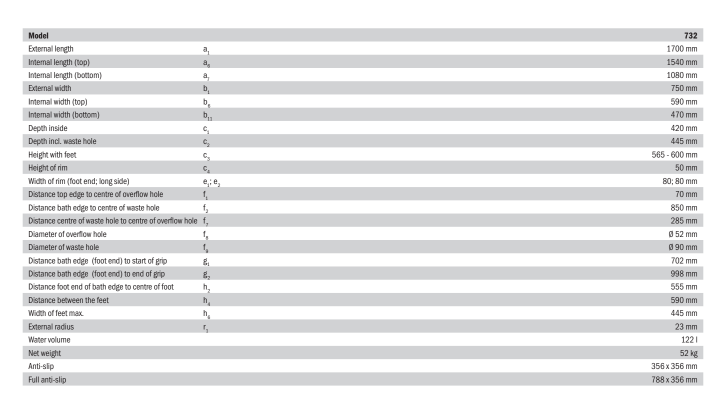




**GRIP ELEGANT PURISM** 



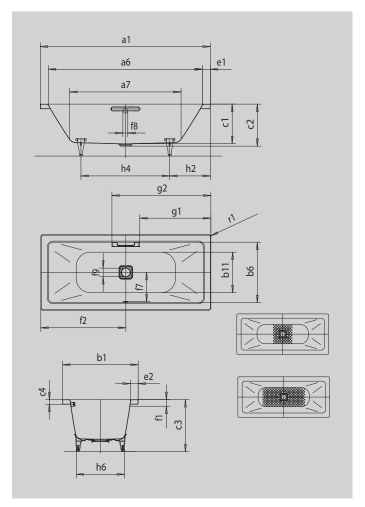




- straightlined, purist design
- enamelled waste cover and overflow knob integrated in the bath design (also available with filling function)
- classic four-cornered model
- bathing with a friend: two identical back rests and centrally positioned waste
- made of KALDEWEI steel enamel
- designed by Sottsass Associati



Similar illustration





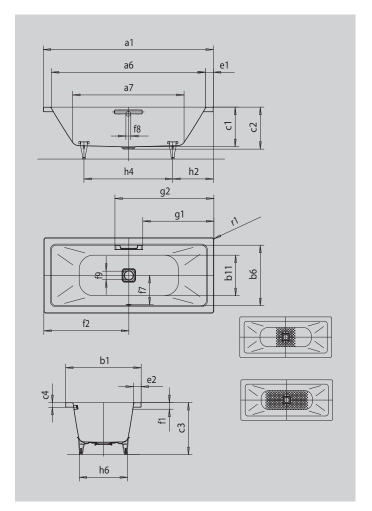


Model		733
External length	a <sub>1</sub>	1800 mm
Internal length (top)	a <sub>6</sub>	1640 mm
Internal length (bottom)	a <sub>7</sub>	1180 mm
External width	b <sub>1</sub>	800 mm
Internal width (top)	b <sub>6</sub>	640 mm
Internal width (bottom)	b <sub>11</sub>	520 mm
Depth inside	C <sub>1</sub>	420 mm
Depth incl. waste hole	C <sub>2</sub>	445 mm
Height with feet	<b>c</b> <sub>3</sub>	555 - 590 mm
Height of rim	C <sub>4</sub>	50 mm
Width of rim (foot end; long side)	e <sub>1</sub> ; e <sub>2</sub>	80;80 mm
Distance top edge to centre of overflow hole	f <sub>1</sub>	70 mm
Distance bath edge to centre of waste hole	f <sub>2</sub>	900 mm
Distance centre of waste hole to centre of overflow hole	f <sub>7</sub>	310 mm
Diameter of overflow hole	f <sub>8</sub>	Ø 52 mm
Diameter of waste hole	f <sub>9</sub>	Ø 90 mm
Distance bath edge (foot end) to start of grip	g <sub>1</sub>	752 mm
Distance bath edge (foot end) to end of grip	$g_2$	1048 mm
Distance foot end of bath edge to centre of foot	h <sub>2</sub>	555 mm
Distance between the feet	$h_4$	690 mm
Width of feet max.	h <sub>6</sub>	515 mm
External radius	r,	23 mm
Watervolume		1591
Net weight		57 kg
Anti-slip		404 x 404 mm
Full anti-slip		884 x 404 mm

- straightlined, purist design
- 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
- designed by Sottsass Associati



Similar illustration





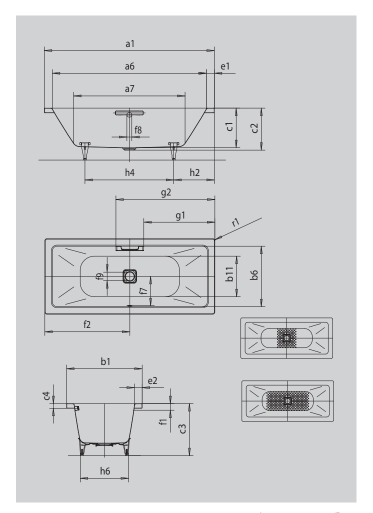


Model		734
External length	a,	1900 mm
Internal length (top)	a <sub>6</sub>	1740 mm
Internal length (bottom)	a <sub>7</sub>	1280 mm
External width	b,	900 mm
Internal width (top)	b <sub>6</sub>	740 mm
Internal width (bottom)	b <sub>11</sub>	620 mm
Depthinside	C <sub>1</sub>	420 mm
Depth incl. waste hole	C,	445 mm
Height with feet	C <sub>3</sub>	555 - 590 mm
Height of rim	$C_\mathtt{A}$	50 mm
Width of rim (foot end; long side)	e <sub>1</sub> ; e <sub>2</sub>	80;80 mm
Distance top edge to centre of overflow hole	f,	70 mm
Distance bath edge to centre of waste hole	f,	950 mm
Distance centre of waste hole to centre of overflow hole	f,	360 mm
Diameter of overflow hole	$f_8$	Ø 52 mm
Diameter of waste hole	f <sub>9</sub>	Ø 90 mm
Distance bath edge (foot end) to start of grip	g <sub>1</sub>	802 mm
Distance bath edge (foot end) to end of grip	$g_2$	1098 mm
Distance foot end of bath edge to centre of foot	h <sub>2</sub>	570 mm
Distance between the feet	h <sub>4</sub>	760 mm
Width of feet max.	h <sub>6</sub>	610 mm
External radius	r,	23 mm
Water volume		2201
Net weight		65 kg
Anti-slip		500 x 500 mm
Full anti-slip		980 x 500 mm

- straightlined, purist design
- 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
- designed by Sottsass Associati



Similar illustration







Model           External length         a <sub>1</sub> Internal length (top)         a <sub>6</sub> Internal length (bottom)         a <sub>7</sub> External width         b <sub>1</sub> Internal width (top)         b <sub>6</sub> Internal width (bottom)         b <sub>11</sub> Depth inside         c <sub>1</sub> Depth incl. waste hole         c <sub>2</sub> Height with feet         c <sub>3</sub>	
Internal length (top)  a <sub>6</sub> Internal length (bottom)  a <sub>7</sub> External width  b <sub>1</sub> Internal width (top)  b <sub>6</sub> Internal width (bottom)  b <sub>11</sub> Depth inside  c <sub>1</sub> Depth incl. waste hole  t <sub>2</sub> Height with feet  c <sub>3</sub>	735
Internal length (bottom)  External width  b <sub>1</sub> Internal width (top)  b <sub>6</sub> Internal width (bottom)  Depth inside  c <sub>1</sub> Depth incl. waste hole  t <sub>2</sub> Height with feet  c <sub>3</sub>	2000 mm
External width big	1800 mm
Internal width (top)	1340 mm
Internal width (bottom) b <sub>11</sub> Depth inside c <sub>1</sub> Depth incl. waste hole c <sub>2</sub> Height with feet c <sub>3</sub>	1000 mm
Depth inside c <sub>1</sub> Depth incl. waste hole c <sub>2</sub> Height with feet c <sub>3</sub>	800 mm
Depth incl. waste hole c <sub>2</sub> Height with feet c <sub>3</sub>	680 mm
Height with feet $c_3$	420 mm
,	445 mm
	555 - 590 mm
Height of rim C4	50 mm
Width of rim (foot end; long side) $e_i$ ; $e_2$	100; 100 mm
Distance top edge to centre of overflow hole $f_1$	70 mm
Distance bath edge to centre of waste hole $f_2$	1000 mm
Distance centre of waste hole to centre of overflow hole ${\sf f}_{_{\! 7}}$	390 mm
Diameter of overflow hole $f_{\rm g}$	Ø 52 mm
Diameter of waste hole $f_{_{9}}$	Ø 90 mm
Distance bath edge (foot end) to start of grip $g_1$	852 mm
Distance bath edge (foot end) to end of grip $g_2$	1148 mm
Distance foot end of bath edge to centre of foot h <sub>2</sub>	620 mm
Distance between the feet $h_{\scriptscriptstyle 4}$	760 mm
Width of feet max. $h_{_{6}}$	675 mm
External radius r <sub>1</sub>	23 mm
Water volume	2601
Netweight	74 kg
Anti-slip	500 x 500 mm
Full anti-slip	980 x 500 mm

