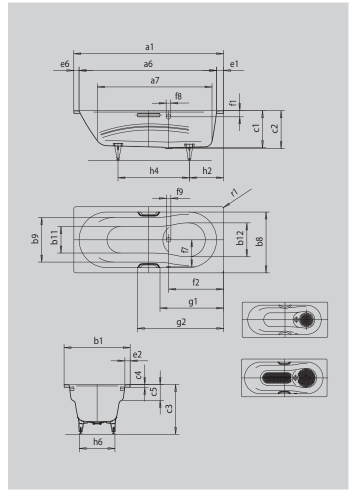
## VAIO SET STAR

- one-seater bath with side overflow and integrated arm rests
- combi-bath suitable for bathing and showering
- also available with grips
- made of KALDEWEI steel enamel



Similar illustration



**GRIP DISCREET OPULENCE** 





External length (top)         a,         1800 mm           Internal length (top)         a,         1560 mm           Internal length (bottom)         b,         1500 mm           External width         b,         50         300 mm           External width (bottom)         b,* b,         60.00 mm         300 mm           Internal width (bottom)         b,* b,         60.00 mm         300 mm           Depth inside         c,         420 mm         420 mm           Depth inside         c,         60.00 mm         430 mm           Beight with feet         c,         60.00 mm         30 mm           Height offirm         c,         60.00 mm         30 mm           Height with feet         c,         30 mm         30 mm           Height offirm         c,         60.00 mm         30 mm           Midth of firm (foot end) long side; head end)         e, e, e,         30 mm           Distance top edge to centre of overflow hole         e, e, e,         30 mm           Distance top edge to centre of waste hole to centre of waste hol			
Internal length (top)         a         1560 mm           Internal length (bottom)         a,         1300 mm           External width bathing area (with; without amrest)         b, b, b <sub>0</sub> 630,505 mm           Internal width (bottom)         b, i, b <sub>1</sub> 450,525 mm           Internal width (bottom)         c,         420 mm           Depth inside         c,         420 mm           Depth inside         c,         30 mm           Height of rim         c,         560-580 mm           Height of rim         c,         32 mm           Armest depth         c,         32 mm           Methed there in (foot end; long side; head end)         e, e, e, e         32 mm           Distance top edge to centre of overflow hole         f,         310 mm           Distance bath edge to centre of waste hole to centre of overflow hole         f,         310 mm           Distance bath edge foot end) to start of grip         g,         652 mm           Distance bath edge (foot end) to start of grip         g,         652 mm           Distance bath edge (foot end) to start of grip         g,         652 mm           Distance bath edge (foot end) to start of grip         g,         652 mm           Distance bott end of ot act edge (foot end) to end of grip	Model		947
Internal leigh (bottom)         a,         1300 mm           External width         b,         800 mm           Internal width bathing area (with; without armires)         b,; b,         650;555 mm           Internal width (bottom)         b;; b,         450;555 mm           Depth inside         c,         420 mm           Depth incl. waste hole         c,         430 mm           Height off rim         c,         32 mm           Meight off rim (floot end), long side; head end)         e,²         32 mm           Width of rim (floot end; long side; head end)         e,²         370 mm           Distance top edge to centre of overflow hole         f,         675 mm           Distance bath edge (rotente of waste hole to entre of overflow hole         f,         310 mm           Distance bath edge (rotent of waste hole to entre of overflow hole         f,         65 mm           Distance bath edge (rotent of waste hole to entre of overflow hole         f,         65 mm           Distance bath edge (rotent of waste hole to entre of overflow hole         f,         65 mm           Distance bath edge (rotent) b	External length	$a_{_1}$	1800 mm
External width         b <sub>1</sub> 800 mm           Internal width bathing area (with; without armest)         b <sub>2</sub> ; b <sub>9</sub> 630; 505 mm           Internal width (bottom)         b <sub>11</sub> ; b <sub>12</sub> 450; 525 mm           Depth inside         c <sub>1</sub> 420 mm           Depth inside         c <sub>2</sub> 430 mm           Beight off im         c <sub>3</sub> 560 - 580 mm           Height off im         c <sub>3</sub> 32 mm           Armest depth         c <sub>3</sub> 175 mm           Width of im (floot end; long side; head end)         c <sub>3</sub> 177 mm           Distance bety edge to centre of overflow hole         f <sub>1</sub> 70 mm           Distance bath edge to centre of waste hole to centre of waste hole         f <sub>2</sub> 310 mm           Distance bath edge to centre of waste hole to centre of overflow hole         f <sub>3</sub> 32 mm           Distance bath edge (foot end) to star of gips         g <sub>2</sub> 32 mm           Distance bath edge (foot end) to star of gips         g <sub>2</sub> 32 mm           Distance bath edge (foot end of bath edge to centre of overflow hole         f <sub>2</sub> 32 mm           Distance bath edge (foot end of bath edge to centre of foot         h <sub>2</sub> 32 mm           Distance between the feet         h <sub>4</sub> 32 mm </td <td>Internal length (top)</td> <td><math>a_6</math></td> <td>1560 mm</td>	Internal length (top)	$a_6$	1560 mm
Internal width bathing area (with; without armrest)         b <sub>s</sub> b <sub>9</sub> 6630; 505 mm           Internal width (bottom)         b <sub>1</sub> ; b <sub>2</sub> 4450; 525 mm           Depth inside         c <sub>1</sub> 420 mm           Depth incl. waste hole         c <sub>2</sub> 420 mm           Height wife from         c <sub>2</sub> 32 mm           Height of rim         c <sub>2</sub> 32 mm           Mintered depth         c <sub>3</sub> 130; 85: 110 mm           Distance top edge to centre of overflow hole         f <sub>1</sub> 70 mm           Distance top dege to centre of waste hole to centre of waste hole         f <sub>2</sub> 310 mm           Distance centre of waste hole to centre of waste hole         f <sub>2</sub> 310 mm           Distance centre of waste hole to centre of overflow hole         f <sub>3</sub> 35 mm           Distance bath edge (foot end) to start of grip         g <sub>2</sub> 32 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 32 mm           Distance both edge (foot end) to end of grip         g <sub>2</sub> 485 mm           Distance between the feet         h <sub>4</sub> 485 mm           Width of feet max         h <sub>4</sub> 485 mm           Width of feet max         h <sub>4</sub> 485 mm           Remain	Internal length (bottom)	a <sub>7</sub>	1300 mm
Internal width (bottom)         b <sub>11</sub> b <sub>12</sub> b <sub>2</sub> 450,525 mm           Depth inside         c <sub>1</sub> 420 mm           Depth incl. waste hole         c <sub>2</sub> 430 mm           Height with feet         c <sub>3</sub> 560-580 mm           Height off rim         c <sub>4</sub> 32 mm           Armest depth         c <sub>5</sub> 175 mm           Width of rim (foot end; long side; head end)         e <sub>1</sub> e <sub>2</sub> e <sub>3</sub> 130,85; 110 mm           Distance top edge to centre of overflow hole         f <sub>2</sub> 675 mm           Distance be three of waste hole to centre of overflow hole         f <sub>2</sub> 310 mm           Distance centre of waste hole to centre of overflow hole         f <sub>8</sub> 675 mm           Distance be three of waste hole to centre of overflow hole         f <sub>8</sub> 675 mm           Distance beth ledge (foot end) to start of grip         g <sub>1</sub> 652 mm           Distance bath edge (foot end) to start of grip         g <sub>2</sub> 672 mm           Distance between the feet         h <sub>4</sub> 725 mm           Width of feet max.         h <sub>6</sub> 485 mm           Width of feet max.         h <sub>6</sub> 485 mm           Width of feet max.         h <sub>6</sub> 8 mm           Widter volume         135 tkg	External width	$b_{_1}$	800 mm
Depth inside         c <sub>1</sub> 420 mm           Depth incl. waste hole         c <sub>2</sub> 430 mm           Height with feet         c <sub>3</sub> 550 - 580 mm           Height of rim         c <sub>4</sub> 32 mm           Armest depth         c <sub>5</sub> 175 mm           Width of rim (foot end; long side; head end)         c <sub>1</sub> c <sub>2</sub> ; c <sub>3</sub> 130 ysts, 110 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> 675 mm           Distance centre of waste hole to centre of overflow hole         f <sub>7</sub> 310 mm           Diameter of waste hole to centre of overflow hole         f <sub>8</sub> 652 mm           Distance bath edge (foot end) to start of grip         g <sub>8</sub> 652 mm           Distance bath edge (foot end) to start of grip         g <sub>2</sub> 1028 mm           Distance between the feet         h <sub>2</sub> 485 mm           Width of feet max.         h <sub>6</sub> 485 mm <tr< td=""><td>Internal width bathing area (with; without armrest)</td><td><math>b_g</math>; <math>b_g</math></td><td>630; 505 mm</td></tr<>	Internal width bathing area (with; without armrest)	$b_g$ ; $b_g$	630; 505 mm
Depth incl. waste hole         c2         430 mm           Height with feet         c3         560-580 mm           Height of rim         c4         32 mm           Armest depth         c5         175 mm           Width of rim (foot end; long side; head end)         e½ e¸ e¸ e         130;85;110 mm           Distance top edge to centre of overflow hole         f₂         675 mm           Distance bath edge to centre of waste hole of g         310 mm           Diameter of waste hole         f₂         310 mm           Distance bath edge (foot end) to start of grip         g₂         05 mm           Distance bath edge (foot end) to end of grip         g₂         1028 mm           Distance between the feet         h₂         1028 mm           Width of feet max.         h₂         485 mm           Width of feet max.         h₂         310 mm           External radius         r₂         315 kg           Net weight         r₂         315 kg	Internal width (bottom)	b <sub>11</sub> ; b <sub>12</sub>	450; 525 mm
Height with feet         c <sub>3</sub> 560-580 mm           Height of rim         c <sub>4</sub> 32 mm           Armrest depth         c <sub>5</sub> 175 mm           Width of rim (foot end; long side; head end)         e <sub>1</sub> * e <sub>2</sub> * e <sub>8</sub> 130; 85; 110 mm           Distance top edge to centre of overflow hole         f <sub>1</sub> 70 mm           Distance bath edge to centre of waste hole to centre of voerflow hole         f <sub>2</sub> 675 mm           Distance centre of waste hole to centre of overflow hole         f <sub>8</sub> 310 mm           Diameter of overflow hole         f <sub>8</sub> 652 mm           Distance bath edge (foot end) to start of grip         g <sub>2</sub> 32 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 1028 mm           Distance both edge (foot end) to end of grip         g <sub>2</sub> 1028 mm           Distance between the feet         h <sub>4</sub> 725 mm           Width of feet max.         h <sub>6</sub> 485 mm           External radius         r <sub>1</sub> 8 mm           Water volume         135 kg         55 kg	Depth inside	C <sub>1</sub>	420 mm
Height of rim         c4         32 mm           Armrest depth         c5         175 mm           Width of rim (foot end; long side; head end)         e; e2, e6         130; 85; 110 mm           Distance top edge to centre of overflow hole         f2         675 mm           Distance centre of waste hole to centre of overflow hole         f7         310 mm           Diameter of overflow hole         f8         052 mm           Distance bath edge (foot end) to start of ginp         g1         052 mm           Distance bath edge (foot end) to start of ginp         g2         102 mm           Distance bath edge (foot end) to start of ginp         g2         102 mm           Distance bath edge (foot end) to end of grip         g2         102 mm           Distance bath edge (foot end) to end of grip         g2         102 mm           Distance bath edge (foot end) to end of grip         g2         102 mm           Distance bath edge (foot end) to end of grip         g2         102 mm           Distance bath edge (foot end) to end of grip         g2         102 mm           Distance bath edge (foot end) to end of grip         g2         102 mm           Distance bath edge (foot end) to end of grip         g2         102 mm           Width of feet max.         h6         102 mm	Depth incl. waste hole	C <sub>2</sub>	430 mm
Height of rimc432 mmArmrest depthc5175 mmWidth of rim (foot end; long side; head end)e1, e2, e6130, 85; 110 mmDistance top edge to centre of overflow holef170 mmDistance bath edge to centre of waste hole to centre of waste hole to centre of overflow holef2310 mmDiameter of overflow holef835 mmDiameter of verflow holef935 mmDistance bath edge (foot end) to start of gripg235 mmDistance bath edge (foot end) to start of gripg2372 mmDistance bath edge (foot end) to end of gripg2372 mmDistance bath edge (foot end) to end of gripg23485 mmDistance between the feeth43725 mmWidth of feet maxh6485 mmExternal radiusr18 mmWater volumer18 mmWater volumer255 kg	Height with feet	C <sub>3</sub>	560 - 580 mm
Width of nim (foot end; long side; head end)         e_i' e_j' e_e         130; 85; 110 mm           Distance top edge to centre of overflow hole         f_i         70 mm           Distance bath edge to centre of waste hole         f_g         675 mm           Distance centre of waste hole to centre of overflow hole         f_g         310 mm           Diameter of waste hole         f_g         052 mm           Distance bath edge (foot end) to start of grip         g_g         052 mm           Distance bath edge (foot end) to end of grip         g_g         1028 mm           Distance bothedge (foot end) to end of grip         g_g         485 mm           Distance between the feet         h_g         485 mm           Width of feet max.         h_g         8 mm           External radius         r_g         8 mm           Water volume         1351 M         1351 M           Net weight         55 kg	Height of rim		32 mm
Distance top edge to centre of overflow hole         f₁         70 mm           Distance bath edge to centre of waste hole         f₂         675 mm           Distance centre of waste hole to centre of overflow hole         f₂         310 mm           Diameter of waste hole         f₂         052 mm           Distance bath edge (foot end) to start of grip         g₂         722 mm           Distance bath edge (foot end) to end of grip         g₂         1028 mm           Distance both edge to centre of foot         h₂         485 mm           Width of feet max.         h₂         485 mm           External radius         r₁         8 mm           Water volume         1351 Mm           Net weight         55 kg	Armrest depth	C <sub>5</sub>	175 mm
Distance bath edge to centre of waste hole         f₂         675 mm           Distance centre of waste hole to centre of overflow hole         f₂         310 mm           Diameter of waste hole         f₂         Ø 52 mm           Distance bath edge (foot end) to start of grip         g₂         722 mm           Distance bath edge (foot end) to end of grip         g₂         1028 mm           Distance both edge (foot end) to end of bath edge to centre of foot         h₂         485 mm           Distance between the feet         h₄         485 mm           Width of feet max.         h₄         8 mm           External radius         r₁         8 mm           Water volume         1351         155 kg	Width of rim (foot end; long side; head end)	e <sub>1</sub> ; e <sub>2</sub> ; e <sub>6</sub>	130; 85; 110 mm
Distance centre of waste hole to centre of overflow hole         f₂         310 mm           Diameter of waste hole         f₂         Ø 52 mm           Distance bath edge (foot end) to start of grip         g₁         722 mm           Distance bath edge (foot end) to end of grip         g₂         1028 mm           Distance both edge (foot end) to end of grip         g₂         485 mm           Distance between the feet         h₄         725 mm           Width of feet max.         h₆         485 mm           External radius         r₁         8 mm           Water volume         135 to the weight         55 kg	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> 722 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 1028 mm           Distance foot end of bath edge to centre of foot         h <sub>2</sub> 485 mm           Width of feet max.         h <sub>6</sub> 485 mm           External radius         r <sub>1</sub> 8 mm           Water volume         135 l           Net weight         55 kg	Distance bath edge to centre of waste hole	$f_2$	675 mm
Diameter of waste hole         f <sub>9</sub> 052 mm           Distance bath edge (foot end) to start of grip         g <sub>1</sub> 722 mm           Distance bath edge (foot end) to end of grip         g <sub>2</sub> 1028 mm           Distance foot end of bath edge to centre of foot         h <sub>2</sub> 485 mm           Width of feet max.         h <sub>6</sub> 485 mm           External radius         r <sub>1</sub> 8 mm           Water volume         1351           Net weight         55 kg	Distance centre of waste hole to centre of overflow hole	f <sub>7</sub>	310 mm
Distance bath edge (foot end) to start of grip         g1         722 mm           Distance bath edge (foot end) to end of grip         g2         1028 mm           Distance foot end of bath edge to centre of foot         h2         485 mm           Distance between the feet         h4         725 mm           Width of feet max.         h6         485 mm           External radius         r1         8 mm           Water volume         135 l           Net weight         55 kg	Diameter of overflow hole	f <sub>8</sub>	Ø 52 mm
Distance bath edge (foot end) to end of grip $g_2$ 1028 mm Distance foot end of bath edge to centre of foot $h_2$ 485 mm Distance between the feet $h_4$ 725 mm Width of feet max. $h_6$ 485 mm External radius $r_1$ 8 mm Water volume Net weight	Diameter of waste hole	$f_g$	Ø 52 mm
Distance foot end of bath edge to centre of foot $h_2$ 485 mm Distance between the feet $h_4$ 725 mm Width of feet max. $h_6$ 485 mm External radius $h_6$ 8 mm Water volume Net weight	Distance bath edge (foot end) to start of grip	$g_1$	722 mm
Distance between the feet         h <sub>4</sub> 725 mm           Width of feet max.         h <sub>6</sub> 485 mm           External radius         r <sub>1</sub> 8 mm           Water volume         135 l           Net weight         55 kg	Distance bath edge (foot end) to end of grip	$g_2$	1028 mm
Width of feet max.         h <sub>6</sub> 485 mm           External radius         r <sub>1</sub> 8 mm           Water volume         135 l           Net weight         55 kg	Distance foot end of bath edge to centre of foot	h <sub>2</sub>	485 mm
External radius r <sub>1</sub> 8 mm Water volume 135 I Net weight 55 kg	Distance between the feet	h <sub>4</sub>	725 mm
Water volume 135 I Net weight 55 kg	Width of feet max.	h <sub>6</sub>	485 mm
Net weight 55 kg	External radius	$r_{_1}$	8 mm
· · ·	Watervolume		1351
	Net weight		55 kg
Diameter of anti-slip 0 288 mm	Diameter of anti-slip		Ø 288 mm