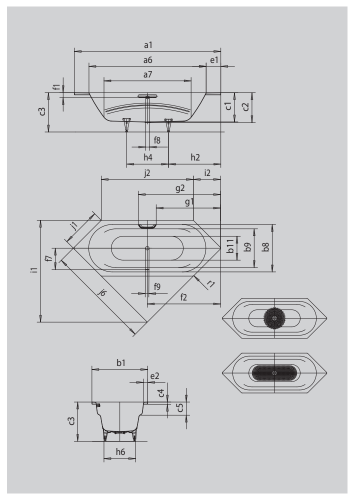
VAIO DUO 6

- diverse installation possibilities, also corner installation
- with integrated arm rests
- bathing with a friend: two identical back rests and centrally positioned waste
- made of KALDEWEI steel enamel



Similar illustration









| Extenal length a1 2100 mm Internal length (top) a2 16880 mm Internal length (toptorn) a7 2124 km mm Extenal width (bottom) b1 496 mm Internal width (bottom) b2 496 mm Internal width (bottom) c2 490 mm Depth inside c3 430 mm Depth inside c3 300 mm Height with feet c3 300 mm Height of ini c4 30 mm Height of ini c4 30 mm Width of inin (botted-iong side) c3 180 mm Uistance but be dept to centre of overflow hole c3 30 mm Distance but edge to centre of overflow hole c3 30 mm Distance but edge to centre of overflow hole c4 30 mm Distance but edge (cot entre of overflow hole c3 30 mm Distance but edge (cot entre of overflow hole c4 30 mm Distance but edge (cot entre of overflow hole c4 30 mm Distance but edge (cot entre of overflow hole c4 | | | |
|---|--|---------------------------------|--------------|
| Internal length (top) a _a 1680 mm Internal length (toptom) a _a 1248 mm Eternal width b ₁ 800 mm Internal width (bottom) b ₁ 496 mm Internal width (bottom) b ₁ 496 mm Depth insick was hole c ₁ 430 mm begth insick was hole c ₂ 430 mm beight win feet c ₂ 30 mm Height of imit (foot ent; long sixle) c ₂ 30 mm Width of imit (foot ent; long sixle) c ₂ 210; 60 mm Distance both edge to centre of overflow hole f ₁ 32 mm Distance both edge to centre of overflow hole f ₂ 32 mm Distance both edge to centre of overflow hole f ₂ 32 mm Distance both edge (foot end) to start of gipt g ₂ 92 mm Distance both edge (foot end) to start of gipt g ₂ 92 mm Distance both edge (foot end) to start of gipt g ₂ 92 mm Distance both edge (foot end) to start of gipt g ₂ 91 mm Distance both edge (foot end) to start of gipt < | Model | | 952 |
| Table Tab | External length | a_1 | 2100 mm |
| External width b ₁ 800 mm Internal width (bottom) b ₁ 496 mm Internal width (bottom) b ₁ 680,555 mm Depth inside c ₂ 420 mm Depth inside c ₃ 420 mm Depth inside c ₃ 420 mm Height vife feet c ₃ 32 mm Height vife from c ₄ 32 mm Armest depth c ₅ 180 mm Width of firm (foot end; long side) e ₇ e ₇ 180 mm Distance to gdg to centre of overflow hole f ₂ 190 mm Distance bath edge to centre of overflow hole f ₂ 332 mm Distance bath edge to centre of overflow hole f ₂ 952 mm Distance bath edge foot end of other of overflow hole f ₃ 952 mm Distance bath edge (foot end) to start of ginp g ₂ 93 mm Distance bath edge (foot end) to start of ginp g ₂ 93 mm Distance bath edge (foot end) to start of ginp g ₂ 93 mm Distance bath edge (foot end) to start of ginp g ₂ 93 mm | Internal length (top) | a_6 | 1680 mm |
| Internal width (bottom) b ₁ 496 mm Internal width bathing area (with; without armest) b ₂ , b ₃ 680,555 mm Depth incid. c 420 mm Depth incl. waste hole c ₃ 550-590 mm Height with feet c ₃ 32 mm Height of rim c ₄ 180 mm Width of rim (foot end; long side) e ₅ 210,60 mm Distance both edge to centre of overflow hole f ₁ 70 mm Distance both edge to centre of waste hole to go the centre of waste hole to g | Internal length (bottom) | a ₇ | 1248 mm |
| Internal width bathing area (with; without armrest) 0, bg, bg 680,555 mm Depth inside c, 420 mm Depth inside c, 420 mm Depth incl. waste hole c, 550-590 mm Height with feet c, 32 mm Armrest depth c, 180 mm Width of rim (foot end; long side) e, e, 210,60 mm Distance top edge to centre of overflow hole f, 70 mm Distance bath edge to centre of waste hole to end of grip g, 332 mm Distance bath edge (foot end) to start of grip g, 923 mm Distance bath edge (foot end) to start of grip g, 923 mm Distance bath edge (foot end) to end of grip g, 1178 mm Distance bath edge (foot end) to start of grip g, 923 mm Distance bath edge (foot end) to start of grip g, 1178 mm Distance bath edge (foot end) to start of grip g, 350 mm Distance bath edge (foot end) to start of grip g, 350 mm Distance bath edge (foot end | External width | b_{i} | 800 mm |
| Depth inside c₁ 420 mm Depth incl. waste hole c₂ 430 mm Height of fine c₃ 32 mm Armest depth c₃ 180 mm Width of fine (foot end; long side) e₁ e₂ 210; 60 mm Distance to e degte to centre of overflow hole f₁ 70 mm Distance bath edge to centre of waste hole f₂ 1050 mm Distance centre of waste hole to centre of overflow hole f₂ 332 mm Diameter of overflow hole f₂ 32 mm Diameter of waste hole to centre of overflow hole f₂ 32 mm Diameter of waste hole to centre of overflow hole f₂ 32 mm Distance bath edge (foot end) to start of grip g₂ 92 mm Distance bath edge (foot end) to start of grip g₂ 1178 mm Distance bath edge (foot end) to end of grip g₂ 750 mm Distance both edge to centre of foot hole f₂ 750 mm Distance bothween the feet h₂ 32 mm Width of feet max h₂ 33 mm Installation dimension i₂ 39 | Internal width (bottom) | b ₁₁ | 496 mm |
| Depth incl. waste hole c₂ 430 mm Height wiffeet c₃ 550 - 590 mm Height of rim c₃ 32 mm Mich of rim (foot end; long side) c₃ 210; 60 mm Width of rim (foot end; long side) e₃; e₂ 210; 60 mm Distance top edge to centre of overflow hole f₃ 70 mm Distance bath edge to centre of waste hole f₅ 332 mm Distance bath edge (foot end) to start of gip f₃ 0.52 mm Distance bath edge (foot end) to start of gip g₂ 9.3 mm Distance bath edge (foot end) to start of gip g₂ 1178 mm Distance bath edge (toot end) to end of grip g₂ 750 mm Distance between the feet h₃ 600 mm Width of feet max. h₀ 455 mm Installation dimension 1₃ 1400 mm Length of sides 1₃ 390 mm Side length 1₃ 1400 mm Length of sides 1₃ 39 mm External rad | Internal width bathing area (with; without armrest) | b ₈ ; b ₉ | 680; 555 mm |
| Height with feet c ₃ 550-590 mm Height of rim c ₄ 32 mm Armest depth c ₅ 180 mm Width of rim (foot end; long side) e ₇ e ₂ 210; 60 mm Distance bedge to centre of overflow hole f ₁ 105 mm Distance bath edge to centre of vaste hole to get for vaste hole f ₇ 332 mm Distance centre of waste hole of get fow should be get foot end) to start of girp f ₈ 0.52 mm Distance bath edge (foot end) to end of girp g ₂ 1178 mm Distance bath edge (foot end) to end of girp g ₂ 1178 mm Distance between the feet h ₄ 600 mm Width of feet max. h ₈ 455 mm Installation dimension i ₁ 140 mm Algel edge i ₂ 390 mm Side length j ₆ 390 mm Side length j ₆ 390 mm Side length j ₇ j ₂ 390 mm Side length j ₇ j ₂ 390 mm Side length | Depth inside | C_1 | 420 mm |
| Height of rim | Depth incl. waste hole | C ₂ | 430 mm |
| Armerest depth c _s 180 mm Width of rim (foot end; long side) e _i ; e ₂ 210; 60 mm Distance top edge to centre of overflow hole f ₁ 70 mm Distance bath edge to centre of waste hole or the of overflow hole f ₂ 105 mm Distance centre of waste hole to centre of overflow hole f ₈ 6 52 mm Diameter of overflow hole f ₉ 6 52 mm Diameter of waste hole or overflow hole f ₉ 6 52 mm Distance bath edge (foot end) to start of grip g ₁ 923 mm Distance bath edge (foot end) to end of grip g ₂ 1178 mm Distance between the feet h ₄ 600 mm Width of feet max h ₆ 455 mm Installation dimension i ₁ 1460 mm Angled edge i ₂ 390 mm Side length j ₆ 1499 mm Length of sides j ₁ ; j ₂ 566; 1320 mm Water volume 155 Water volume 50 kg | Height with feet | C ₃ | 550 - 590 mm |
| Width of rim (foot end; long side) e, i e, 2 210; 60 mm Distance top edge to centre of overflow hole of pistance top edge to centre of waste hole of pistance centre of waste hole to centre of waste hole of pistance centre of waste hole to centre of verflow hole of pistance centre of waste hole of pistance centre of waste hole of pistance bath edge (foot end) to start of grip of pistance bath edge (foot end) to start of grip of pistance bath edge (foot end) to start of grip of pistance bath edge (foot end) to start of grip of pistance bath edge (foot end) to end of grip of pistance bath edge (foot end) to end of grip of pistance between the feet of pistance between the | Height of rim | C ₄ | 32 mm |
| Distance top edge to centre of overflow hole f₁ 70 mm Distance bath edge to centre of waste hole f₂ 1050 mm Distance centre of waste hole to centre of overflow hole f₂ 332 mm Diameter of overflow hole f₂ 0.52 mm Distance bath hole f₂ 0.52 mm Distance bath edge (foot end) to start of grip g₂ 923 mm Distance bath edge (foot end) to end of grip g₂ 1178 mm Distance bath edge (foot end) to end of grip g₂ 750 mm Distance between the feet h₂ 600 mm Width of feet max. h₃ 455 mm Installation dimension i₁ 1460 mm Angled edge i₂ 390 mm Side length j₂ 390 mm Length of sides j₂ 390 mm Water volume r₂ 32 mm Water volume 155 30 kg Diameter of anti-slip 0 435 mm | Armrest depth | C ₅ | 180 mm |
| Distance bath edge to centre of waste hole or waste hole to centre of waste hole to centre of waste hole to centre of waste hole to feel of waste hole to feel of overflow hole or fg. 332 mm Diameter of overflow hole or waste hole or waste hole or waste hole or fg. 652 mm Distance bath edge (foot end) to start of grip or bit stance bath edge (foot end) to end of grip or g. 923 mm Distance bath edge (foot end of bath edge to centre of foot or hg. 750 mm Distance between the feet or hg. 600 mm Width of feet max. hg. Angled edge or g. 390 mm Side length or sides i.1 Evernal radius j. External radius r. Water volume 1551 Net weight 50 kg Diameter of anti-slip 6435 mm | Width of rim (foot end; long side) | e ₁ ; e ₂ | 210; 60 mm |
| Distance centre of waste hole to centre of overflow hole f₂ 332 mm Diameter of overflow hole f₃ Ø 52 mm Diameter of waste hole f₃ Ø 52 mm Distance bath edge (foot end) to start of grip g₂ 923 mm Distance between the dige to centre of foot h₂ 750 mm Distance between the feet h₄ 600 mm Width of feet max. h₃ 455 mm Installation dimension i₁ 1460 mm Angled edge i₂ 390 mm Side length j₀ 199 mm Length of sides j₀ 566; 1320 mm External radius r₁ 23 mm Water volume 1551 Net weight 50 kg Diameter of anti-slip 6435 mm | Distance top edge to centre of overflow hole | f_1 | 70 mm |
| Diameter of overflow hole f ₈ Ø 52 mm Diameter of waste hole f ₉ Ø 52 mm Distance bath edge (foot end) to start of grip g ₁ 923 mm Distance bath edge (foot end) to end of grip g ₂ 1178 mm Distance foot end of bath edge to centre of foot h ₂ 750 mm Distance between the feet h ₄ 600 mm Width of feet max. h ₆ 455 mm Installation dimension i ₁ 1460 mm Angled edge i ₂ 390 mm Side length j ₆ 1499 mm Length of sides j ₁ ; j ₂ 566; 1320 mm External radius r ₁ 23 mm Watervolume 1551 Net weight 50 kg Diameter of anti-slip 0 435 mm | Distance bath edge to centre of waste hole | f_2 | 1050 mm |
| Diameter of waste hole fg Ø 52 mm Distance bath edge (foot end) to start of grip g1 923 mm Distance bath edge (foot end) to end of grip g2 1178 mm Distance foot end of bath edge to centre of foot h2 750 mm Distance between the feet h4 600 mm Width of feet max. h6 455 mm Installation dimension i, 1460 mm Angled edge i2 390 mm Side length j, 39 mm Length of sides j,' j, 566; 1320 mm External radius r, 23 mm Water volume 1551 Net weight 50 kg Diameter of anti-slip 0 435 mm | Distance centre of waste hole to centre of overflow hole | f ₇ | 332 mm |
| Distance bath edge (foot end) to start of grip g1 923 mm Distance bath edge (foot end) to end of grip g2 1178 mm Distance foot end of bath edge to centre of foot h2 750 mm Distance between the feet h4 600 mm Width of feet max. h6 455 mm Installation dimension i1 1460 mm Angled edge i2 390 mm Side length j6 1499 mm Length of sides j1, j2 566; 1320 mm External radius r1 23 mm Water volume 1551 Net weight 50 kg Diameter of anti-slip 0 435 mm | Diameter of overflow hole | f ₈ | Ø 52 mm |
| Distance bath edge (foot end) to end of grip g₂ 1178 mm Distance foot end of bath edge to centre of foot h₂ 750 mm Distance between the feet h₄ 600 mm Width of feet max. h₆ 455 mm Installation dimension i₁ 1460 mm Angled edge i₂ 390 mm Side length j₆ 1499 mm Length of sides j₁' j₂ 566; 1320 mm External radius r₁ 23 mm Water volume 1551 Net weight 50 kg Diameter of anti-slip 0 435 mm | Diameter of waste hole | f_g | Ø 52 mm |
| Distance foot end of bath edge to centre of foot h₂ 750 mm Distance between the feet h₄ 600 mm Width of feet max. h₆ 455 mm Installation dimension i₁ 1460 mm Angled edge i₂ 390 mm Side length j₆ 1499 mm Length of sides j₁' j₂ 566; 1320 mm External radius r₁ 23 mm Water volume 1551 Net weight 50 kg Diameter of anti-slip Ø 435 mm | Distance bath edge (foot end) to start of grip | g_1 | 923 mm |
| Distance between the feet h ₄ 600 mm Width of feet max. h ₆ 455 mm Installation dimension i ₁ 1460 mm Angled edge i ₂ 390 mm Side length j ₆ 1499 mm Length of sides j ₁ ; j ₂ 566; 1320 mm External radius r ₁ 23 mm Water volume 1551 Net weight 50 kg Diameter of anti-slip 0 435 mm | Distance bath edge (foot end) to end of grip | g_2 | 1178 mm |
| Width of feet max. Need to see the see t | Distance foot end of bath edge to centre of foot | h_2 | 750 mm |
| Installation dimension installation dimension 1460 mm Angled edge installation dimension 1490 mm Side length jet 1499 mm Length of sides jet 566; 1320 mm External radius recommon to the side of side o | Distance between the feet | h_4 | 600 mm |
| Angled edge i_2 390 mm Side length j_6 1499 mm Length of sides j_1 ; j_2 566; 1320 mm External radius r_1 23 mm Water volume 1551 Net weight 50 kg Diameter of anti-slip Ø 435 mm | Width of feet max. | h_6 | 455 mm |
| Side length j_e 1499 mm Length of sides j_1 ; j_2 566; 1320 mm External radius r_1 23 mm Water volume 155 l Net weight 50 kg Diameter of anti-slip Ø 435 mm | Installation dimension | i ₁ | 1460 mm |
| Length of sides j_1 ; j_2 566; 1320 mmExternal radius r_1 23 mmWater volume155 lNet weight50 kgDiameter of anti-slipØ 435 mm | Angled edge | i ₂ | 390 mm |
| External radius r1 23 mm Water volume 155 l Net weight 50 kg Diameter of anti-slip Ø 435 mm | Side length | j_6 | 1499 mm |
| Water volume 155 I Net weight 50 kg Diameter of anti-slip Ø 435 mm | Length of sides | j ₁ ; j ₂ | 566; 1320 mm |
| Net weight 50 kg Diameter of anti-slip Ø 435 mm | External radius | r ₁ | 23 mm |
| Diameter of anti-slip Ø 435 mm | Water volume | | 1551 |
| · | Net weight | | 50 kg |
| Full anti-slip 900 x 300 mm | Diameter of anti-slip | | Ø 435 mm |
| | Full anti-slip | | 900 x 300 mm |