

Schmidlin RIVA

68 x 31 x 17 % inch Article No: 2274-0005

Material

• Glazed titanium steel

Features

- ANTIGLISS included
- Integrated tile flanges

Compatible drain fittings

- Geberit offset, 151.604.21.1 (polished chrome)
- Mountain Plumbing offset, brass BDR20SBR45/FFF (cable drive)
- Mountain Plumbing offset, ABS BWO40S22A2/FFF (cable drive)
- Mountain Plumbing offset, PVC BWO40S22P2/FFF (cable drive)
- OS&B direct, brass 307DQ-25FFF (clicker)
- OS&B offset, brass 314Q12-20FFF (clicker)
- OS&B offset, PVC 5100QK-FFF (clicker)









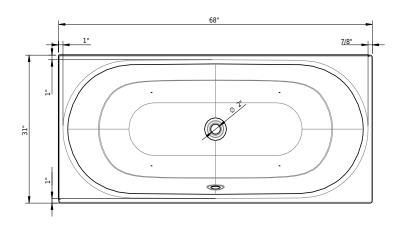
Variant no	Color	Tile flange	
2274-0002	C1 white gloss	TF00 no tile flange	
2274-0004	C1 white gloss	TF06 Tile flanges on 2 sides, left corner	·
2274-0005	C1 white gloss	TF07 tile flanges on 2 sides, right corner	•
Colors		Accessories	
C058 White matte		☐ 109547	Schmidlin ELEMENT, magnetic candle holder
C Color class C, D		□ 101187	Schmidlin RELAX bathtub pillow, black, 1 piece
	直線整體	□ 117005	Schmidlin 2-corner tape-flange, 155" (4m)
Options	⊅ color list	□ 110404	Schmidlin adjustable installation feet for RIVA / CORSO (4 pieces)
☐ CE1 CLEANEFFECT		□ 101196	Schmidlin mounting angle for tile flange (SIA 181), 4 pieces
☐ HC1 Handle CONTURA			•
☐ HS1 Handle SAFE			

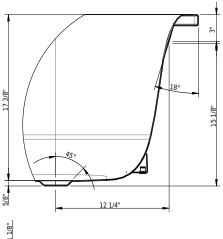
08/28/2025 Subject to technical changes.

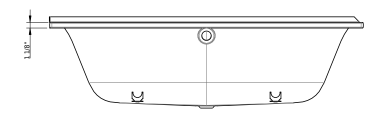




68 x 31 x 17 % inch Article No: 2274-0005









Technical Information

Installation location corner
Weight without water 114 lbs
Water depth to overflow 13 5/8"
Max. water capacity to overflow 58 gal
Drain opening 2"
Overflow hole diameter 2"



↗ Installation Instructions

Standards / Codes

- This product complies with
- ASME A112.19.1 / CSA B45.2
- ASTM F462
- ADA



Meets the americans with disabilities act guidelines and ANSI A117.1 requirements for accessibility and usability check local code. Install with seat at head end.

Notes

- Bath faucet not included
- Refer to installation instructions
- We recommend the use of Schmidlin adjustable installation feet

Important: Dimensions of fixtures are nominal and may vary within the range tolerances established by ANSI standard A112.19.4. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.

08/28/2025 Subject to technical changes.