

# Schmidlin ORBIS wall-mount washbasin

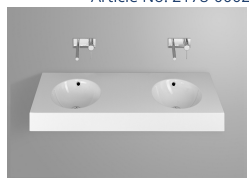
54 x 19 x 4 % inch Article No: 2178-0002

## Material

• Glazed titanium steel

#### **Features**

- double basin
- with overflow hole
- without faucet hole bench
- installation kit and overflow set (ABS) included





#### Colors Accessories C058 White matte 111716 Schmidlin ELEMENT magnetic towel holder, black C\_\_ Color class C, D, E 108240 Schmidlin ELEMENT magnetic towel holder, chrome-plated 109547 Schmidlin ELEMENT, magnetic candle holder → color list **Options** 108242 Schmidlin ELEMENT, magnetic glass holder 108243 Schmidlin ELEMENT, magnetic soap dish CE1 CLEANEFFECT 108241 Schmidlin ELEMENT, magnetic soap dispenser ☐ SDH2 Hole for Schmidlin built-in soap dispenser (Ø 1") 111479 Schmidlin MAGNO magnetic soapdispenser white OH0 Without overflow hole 111480 Schmidlin MAGNO magnetic soapdispenser, black matte 111482 Schmidlin MAGNO magnetic toothbrush holder, black matte 111481 Schmidlin MAGNO magnetic toothbrush holder, 100534 Reinforcement flange for tap mounting zub\_Schmidlin Back-Schmidlin Back- / side-splash / side-splash 100530 Schmidlin soap dispenser

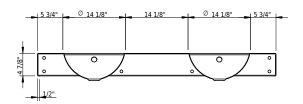
09/13/2025 Subject to technical changes.

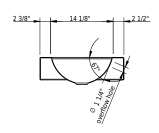


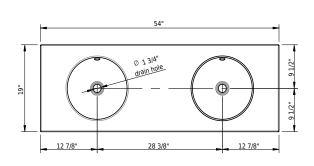
# Schmidlin ORBIS wall-mount washbasin

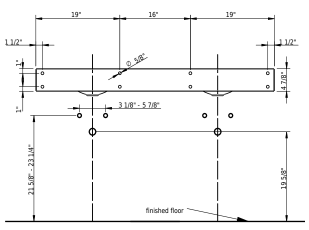
54 x 19 x 4 % inch

Article No: 2178-0002









### **Technical Information**

Bowl configuration double
Bowl depth 5 1/2"
Bowl size Ø 14 1/8"
Water depth to overflow 3 5/8"
Drain hole diameter 1 3/4"



↗ 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

- Overflow-set included
- Drain and faucet not included
- Refer to installation instructions
- We recommend the use of Schmidlin reinforcement flange for faucet installation

**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.

09/13/2025 Subject to technical changes.