



Dimensions in mm

Properties

Product set washbasin and fittings comprising
Washbasin 950.11.161

- made of mineral composite material with non-porous surface
- with gushing edge to wall
- with shelf and deep rectangular basin with generous radii
- integrated ergonomic handle to hold onto on the side
- without overflow, prepared for single hole mixer tap
- wheelchair accessible to DIN 18040 and ÖNORM B1600/1601
- 650 mm wide, 550 mm deep, loading capacity to EN 14688
- CE marking according to Construction Products Regulation No. 305/2011

and

Electronic washbasin fitting AQ1.12S21040

- high-quality chrome-plated, round
- flow rate 5 l/min, for cold/mixed water, noise class 1, mains operation 230 V
- cold water: 3/8" T-distributor necessary, see accessories Art. No. 65755
- laminar jet controller with dynamic flow control 5 l/min, angle adjustable and anti-theft protection
- adjustable, active, nuisance tripping-resistant infrared sensors
- electronic module with adjustable sensing range, hygiene flushing, continuous flushing and cleaning mode
- sensor parameters preset in the factory: after-run time: approx. 1-2 s, continuous running: 4 min, sensing range: 200 mm, cleaning mode: 60 s, hygiene flushing is deactivated
- asymmetrical sensing range, stable object detection
- settings and service also possible by means of app via smartphone, see accessories Art. No. 65713
- safety shutdown in the event of failure of the operating voltage, user-defined settings are retained
- without temperature adjustment lever: highly hygienic, vandal/misuse resistant
- the preset temperature lies within the comfort zone from 30 °C to 36 °C
- temperature settings and adjustment can be easily made during installation due to side access
- connection via flexible pressure hoses with woven-in hot-cold marking 450 mm long, G 3/8"
- 145 mm high, projection 193 mm
- brass fitting body, rigid outlet, without waste fittings, integrated dirt trap screens
- suitable for thermal disinfection according to WRAS
- conforms EN 15091

Awards



Technical information subject to alteration, 28.04.2024