

*depending on the siphon used

Dimensions in mm

Similar picture

Properties

Product set washbasin and fittings comprising
Washbasin M40.11.501

- made of mineral composite with non-porous surface, alpine white
- with shelf and oval basin
- integrated gripping feature on the side, can be used as a towel holder
- without overflow, prepared for single hole mixer tap
- wheelchair accessible to DIN 18040 and ÖNORM B1600/1601
- weight capacity to EN 14688, for hanger bolt fixing
- 650 mm wide and 550 mm deep
- CE marking according to Construction Products Regulation No. 305/2011

and

Single lever washbasin mixer tap AQ1.12M10640

- high-quality chrome-plated, round tube
- with coloured lever grip element made of polyamide in selected HEWI colours
- flow rate 5 l/min, noise class 1
- Kerox K-35B ceramic cartridge, pressure resistant up to 35 bar
- laminar flow regulator with dynamic flow control 5 l/min, with anti-theft protection
- connection via flexible pressure hoses with woven-in hot-cold marking, 450 mm long, G 3/8
- brass fitting body
- open operating lever with hot-cold marking
- 270 mm high, 187 mm projection
- swivel spout, can be optionally locked in position, without waste fittings
- suitable for thermal disinfection to WRAS
- WRAS certified









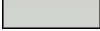







Awards



Certificates



Colours / Surfaces

| | | | | | | | |
|---|-------------------|---|----------------------|---|------------------|---|---------------------|
|  | 99 (pure white) |  | 92 (anthracite grey) |  | 74 (apple green) |  | 36 (coral) |
|  | 98 (signal white) |  | 90 (jet black) |  | 72 (may green) |  | 33 (ruby red) |
|  | 97 (light grey) |  | 86 (sand) |  | 55 (aqua blue) |  | 24 (orange) |
|  | 95 (stone grey) |  | 84 (umber) |  | 50 (steel blue) |  | 18 (mustard yellow) |