## AUM 019 - stainless washbasin with waste siphon, without tap



AUM 019 is a new stainless steel washbasin with round inner sink intended for wall mounting. Standard delivery includes the waste trap connected to the overflow. Round inner corners ensures easy water flowoff from the sink to waste trapas well as easy cleaning. Stainless steel sheathing makes the washbasin durable and increases its resistancy to damage. Standard version does not include the opening for the tap. Opening can be made free of charge. Its diameter and location must be specify with the order. The washbsin can be fitted with the automatic tap AUM 3, supplied with 12 V from power supply ZAC or with 6 V from AA batteries. Version types according to the automatic tap: a) for one pre-mixed water AUM 019.1, AUM 019.1B) b) for hot and cold water with mixing vavle(AUM 019.2,AUM 019.2B) c) for hot and cold water with thermostatic valve (AUM 019.TV, AUM 019.TVB). The washbasin is manufactured from the stainless steel AISI 304. For cleaning we recommed WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Rating: Not Rated Yet Ask a question about this product

Manufacturer: AZP Brno

Description AUM 019 is a new stainless steel washbasin with round inner sink intended for wall mounting. Standard delivery includes the waste trap connected to the overflow. Round inner corners ensures easy water flowoff from the sink to waste trapas well as easy cleaning. Stainless steel sheathing makes the washbasin durable and increases its resistancy to damage. Standard version does not include the opening for the tap. Opening can be made free of charge. Its diameter and location must be specify with the order. The washbsin can be fitted with the automatic tap AUM 3, supplied with 12 V from power supply ZAC or with 6 V from AA batteries. Version types according to the automatic tap: a) for one pre-mixed water AUM 019.1, AUM 019.1B) b) for hot and cold water with mixing vavle(AUM 019.2,AUM 019.2B) c) for hot and cold water with thermostatic valve (AUM 019.TV, AUM 019.TVB). The washbasin is manufactured from the stainless steel AISI 304. For cleaning we recommed WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

- 1. stainless washbasin
- 2. small anchoring material
- 3. waste trap

Requirements for setting up the construction

- 1. Set-up outlet d = 40 mm according to the scheme
- 2. Water inlet G 1/2" (only for versions with automatic tap)
- 3. Power supply 12 V, 50 Hz from source ZAC (only for versions with automatic tap)

Download information about the product

• AUM 019 data for projectants - ( 84 kB )

Basic technical informationAUM 019 Dimensions

459 x 454 x 298 mm

Inner dimensions of sink Outlet AUM 019.1, .2, .TV (+ battery version .B) Water inlet Water pressure Power supply

Power requirement for 12 V versions Source of power supply for 12 V versions d 390 x 181 mm d = 40 mm

G 1/2" 1 - 10 Bar (12 V version), 2 - 8 Bar (6 V version) 12 V, 50 Hz ZAC 1/50 - max. 8x AUM 019.1, 019.TV, max. 5x AUM 019.2 6 VA, (10 VA by AUM 019.2) ZAC 1/20 - max. 3x AUM 019.1, 019.TV, max. 2x AUM 019.2

## Figures

