## AUM 025Z.TV - automatic washbasin with sheathing with thermostatic valve



AUM 025 is a stainless steel washbasin intended to be mounted on the wall. Due to its shape it is suitable to substitute standard ceramic washbasins as more durable and hygienic version. The washbasin is produced in two standard version types: with fixing consoles (AUM 025N) and more durable version with stainless sheathing (AUM 025Z). Surface finish is standardly brushed, but sandblasted matt finish is possible on order. In standard version the washbasin does not have an opening for the tap. It is possible to make an opening free of charge. Diameter and location on the washbasin must be specified with the order. The washbasin can be fitted with an automatic tap AUM 3 in all version types - for one water, for hot and cold water or with thermostatic valve. All version types can be supplied with 12 V, 50 Hz (from source ZAC) or with 6 V (from AA batteries). 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. 8931211).

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: <u>AZP Brno</u>

Description AUM 025 is a stainless steel washbasin intended to be mounted on the wall. Due to its shape it is suitable to substitute standard ceramic washbasins as more durable and hygienic version. The washbasin is produced in two standard version types: with fixing consoles (AUM 025N) and more durable version with stainless sheathing (AUM 025Z). Surface finish is standardly brushed, but sandblasted matt finish is possible on order. In standard version the washbasin does not have an opening for the tap. It is possible to make an opening free of charge. Diameter and location on the washbasin must be specified with the order. The washbasin can be fitted with an automatic tap AUM 3 in all version types - for one water, for hot and cold water or with thermostatic valve. All version types can be supplied with 12 V, 50 Hz (from source ZAC) or with 6 V (from AA batteries). The washbasin is manufactured from the stainless steel AISI 304. For cleaning we recommned WÜRTH detergents? material preservation (no. 0893 121 K) and material cleaning (no. 8931211).

- 1. stainless washbasin with consoles (AUM 025 N)
- 2. stainless washbasin with sheathing (AUM 025 Z)
- 3. waste trap
- 4. small anchoring material
- 5. automatic tap (only with version with automatic tap)

Requirements for setting up the construction

- 1. Set-up water inlet G 1/2"
- 2. Set-up outlet d = 40 mm
- 3. Set-up electric cable for 12 V from source ZAC (only by 12 V version)

Download information about the product

- AUM 025 N data for projectants ( 28 kB )
- AUM 025Z data for projectants ( 30 kB )

Basic technical informationRadius of sensor

Water inlet Outlet Dimensions

Inner dimensions of sink Adjustable time of after flow

IP protection napájecí nap?tí Power supply

Water pressure Weight

IP 55

G 1/2?

d = 40 mm

12 V, 50 Hz (AUM 025 N.1, .2. TV; AUM 025 Z.1, .2, .TV) ZAC 1/20 - max. 3x AUM 025 N.1, Z.1 N.TV, Z.TV; max.

2x AUM 025 N.2, Z.2) 1 - 10 Bar (by 12 V version) 4 kg

adjusted automatically

390 x 283 x 122 mm 0÷4 s (adjusted to 1 s)

450 x 320 x 192 mm - AUM 025N 2 - 8 Bar (by 6 V version)

**Figures**