BSAZ 5 - Wall module construction for WC with vandal-resistant st.steel cover



BSAZ 5 is a wall module for wall mounted toilets equipped with anti-vandal stainless steel cover ? with resistant stainless safety buttons. The cover is screwed by security bolts therefore it cannot be dismounted without special tools. The system is suitable for spaces where toilet flushing from a cistern is required but where, on the other hand, there is a threat of damaging of usual plastic covers. The robust anti-vandal stainless cover contains stainless control buttons resistant to damage (unlike the usual plastic buttons). The cover of BSAZ 5 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. 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 BSAZ 5 is a wall module for wall mounted toilets equipped with anti-vandal stainless steel cover ? with resistant stainless safety buttons. The cover is screwed by security bolts therefore it cannot be dismounted without special tools. The system is suitable for spaces where toilet flushing from a cistern is required but where, on the other hand, there is a threat of damaging of usual plastic covers. The robust anti-vandal stainless cover contains stainless control buttons resistant to damage (unlike the usual plastic buttons). The cover of BSAZ 5 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommed WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

- 1. wall module with cistern
- 2. st.steel cover with vandal-proof buttons

Requirements for setting up the construction

- 1. Space for mounting the wall module
- 2. Water inlet G 1/2"
- 3. Waste pipe for outlet connection (DN 100)

Basic technical informationDimensions of wall module

Dimensions of st.steel cover Water inlet Outlet (1000?1200) × 510 × (160?200) mm 510 × 230 × 30 mm G 1/2" DN 100

Figures

