

**BIDET SHATTAF PREMIUM**

**Why choose Premium bidet flexible?**



For **Design**

- Modern and elegant design, with **3 braiding colors** and 3 fitting options.
- The Premium range of valves and hoses and flexible hoses are **designed and produced by Tucai**, to guarantee a perfect fit and combination.
- They fit perfectly with the latest interior **design trends** in bathrooms and kitchens.



For **Easy installation**

- **No tools required:** Extremely flexible and anti-kink.
- **Universal usage,** allowing installation for hot and cold connections.
- Light weight and easy to clean.



For **Durability**

- **Tested** in-house by the R&D team to guarantee optimum performance.
- Totally **leak-proof** and zero maintenance.
- Designed to **resist harsh, humid, and corrosive** environments.



For **Sostenibility**

- **Recyclable material** and environmentally friendly.
- Its manufacture results in a **22% less carbon footprint** compared to EPDM.
- **Recyclable** cardboard packaging.
- REACH & ROHS approved.



For **Material quality**

- **PE-RT** inner liner: antibacterial, resistant to freezing -20°C, to chlorine and chloramine, making it optimal for drinking water (4MS/UBA).
- **Anti-corrosion** braiding, which also provides extreme flexibility, flow rate of 28 l/min 3 bar and resistant to ultraviolet rays.
- **Integrated nut & sleeve** coated with anti-corrosion and hygienic barrier:
  - Electrostatic powder coating: Black & White.
  - Electrolytic bath: Chrome finish.
  - Abrasion resistant.
  - Pull-test resistance: 100kg.

**Certifications:**



**Available colors:**



Chrome

Black

White



Grey



White



Black

**Materials:**



**A** European brass

**B** PE-RT

**C** PET ACB: White&Black  
Vinyl ACB: Gray

**Available fittings:**

Female-Female

**1/2" x 1/2"**

Color hose/fittings	Length (mm)	Code
White/Mate White	1200	211308
White/Chrome	1200	211309
Gray Chrome	1200	211310
Black/Mate Black	1200	211316

**Technical specifications:**

	Inner diameter	8 mm
	Outer diameter	13,5 mm
	Corvature radius	18 mm
	Flow rate	28 l/min @3 bar
	Working/peak pressure (max)	10 Bar, 100 Bar
	Working temperature (max)	90°C