



The connection between paper and screen

Product main features

Ball pen stylus, with pad and metal ring for conductivity, classic ink, 1,0 mm point size for a line width of 0,32 mm, long mileage, complies with documentary use standard. Made in Tunisia.

Cartridges made by BIC

Long lasting product (writing length)



Classic ink made by BIC

- Smooth writing
- Instant drying
- Complies with documentary use standard.

Ink Colors :



Point made by BIC -



Unique and highly precise manufacturing process for a regular ink flow.

Tungsten carbide ball



Perfectly spherical and resistant ball 100% of the balls are controlled Ensures quality and writing precision Ø 1,0 mm for average line width of 0,32 mm.

Rubber pad and metal ring

For conductivity on capacitive touchscreens



Venting hole

Equalizes the pressure inside the pen with the one outside to prevent from leakage

Hexagonal metallic barrel in polystyrene and metal wrap

Robust

Place your fingers on the metallic conductive part of the stylus to make it function on the screen

Ventilated cap in polypropylene

Reduces asphyxiation hazard by inhalation



Manufactured in BIC factories.

More than 70 quality controls are performed throughout BIC® Cristal® Stylus production process, from components to the finished product.

Norms and regulations compliance

- Product
- ISO 11540 / BS7272-1 (cap)
- ISO 12757-1 Ball pen (1998) General Use
- ISO 12757-2 Ball pen (1998) Documentary use
- ASTM D-4236 (ink)
- REACH/EC N° 1907/2006

Packaging

 Packaging compliant with packaging & packaging waste European directive: 94/62/EC

Environment and social responsability

- Environment
- Features:
- . Long mileage (writing length)
- . PVC free product
- Social responsability
- Made in Tunisia
- Auditing process by an independent company

Logistics Data

- Pen
- Length: 159,4 mm
- Diameter: 8,3 mm
- Weight: 6,76 g
- Packaging
- Box x 12