



HB #2 Mechanical Pencil with 3 0.9 mm ultra strong and resistant graphite leads

Product description

Mechanical Pencil with 3 HB #2, 0.9 mm graphite leads that are 90 mm long, has smooth and regular writing, lead does not go inside for <0.8kg, solid graphite material which is resistant to breaking, can have more than 1000 actuations without mechanism deterioration, in-house manufacturing in France.

Specific formula -

- Specifically formulated to erase BIC® Matic graphite leads
- Moderate wear
- Made of elastomer for softness
- Made by BIC





Hexagonal Barrel



- 7.6 mm flat to flat
- 148.6 mm of length

Welded Polystyrene Clip

- For high resistance

Vivid barrel colors

- With convenient colored clips



– 3 HB #2 0.9 mm ultra-solid leads

- 90 mm of length

- Mix of graphite and synthetic resin for a resistant and smooth lead
 - Fine and regular dark line
- Complies with ISO 9177-2 standard
 - Made by BIC



Manufacturing Process and controls

More than 20 years of experience in mass production for mechanical pencils. Full in-house manufacturing, in the BIC factory of Samer (France): lead, eraser, mechanism and barrel. 87 controls per statistical pick-up: visual inspection, dimensions, leads number, leads resistance to pushing-in, resistance to tear clip, resistance to eraser pulling-out.

Compliance with standards and regulations

Product: /

- Complies with ISO 9177-2 standard for mechanical pencil lead classification and dimensions
- Heavy metal content tested by an external laboratory (EN71-3:1995, 16 CFR 1303, REACH – Annex XVII – entry n°23 and entry n°63)
- Conforms to REACH / EC No. 1907/2006
- Complies with applicable phthalate regulations

Packaging:

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

Environment and social responsibility

Environment:

- ISO 14001 certified factory
- ISO 9001 certified factory
- PVC free product
- Latex free product

Social responsibility:

- In-house manufacturing in France
- BIC Group Code of Conduct based on ILO (International Labour Organisation) conventions



Logistics data

Product:

- Length: 148.6 mm
- Width: 7.6 mm flat to flat
- Weight: 5.9 g