

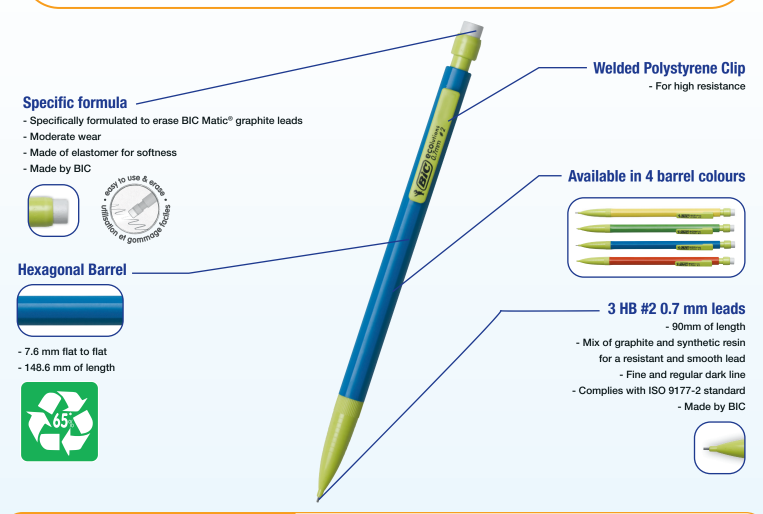




HB #2 Mechanical Pencil with 3 graphite leads

Product main features

Mechanical Pencil with 3 HB #2, 0.7 mm graphite leads that are 90 mm long, ultra long lasting, 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, made from 65%* recycled material, accredited with NF Environment ecolabel, in-house manufacturing in France.



Manufacturing process and controls

Product /

Packaging

More than 30 years of experience in mass production for mechanical pencils. Full in-house manufacturing, in the BIC factory of Samer (62, 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 Environment and social responsibility Logistics data Product / Environment - ISO 14001 certified factory - Length: 148.6 mm - Complies with ISO 9177-2 standard for mechanical - Width: 7.6 mm flat to flat - ISO 9001 certified factory pencil lead classification and dimensions - PVC free product - Weight: 5.8 g - Heavy metal content tested by an external - Latex free eraser laboratory (EN71-3:1995, 16 CFR 1303, REACH -- Made from 65%* recycled material Annex XVII - entry n°23 and entry n°63) Packaging - NF Environment certification (NF environment is the official - Conforms to REACH / EC No. 1907/2006 - Box of 50 French ecological certification. It is awarded to products that - Complies with applicable phthalate regulations have a reduced effect on the environment while offering an equivalent performance) - Packaging compliant with packaging & packaging Social responsibility - In-house manufacturing in France - Eco designed packaging/ volume, weight and - BIC Group Code of Conduct based on ILO (International Labour Organisation) conventions

optimized usage of material

waste European directive (94/62/EC)

AUGUST 2023