

EC Declaration of Conformity

The manufacturer: BH BIKES EUROPE, SL
c/ Perretagana 10,
01015 Vitoria, Spain

Hereby declares that the following products:

Product description: BH pedelecs

Model designation: Easygo Volt, Evo Street, Evo Street Pro, Evo City Wave, Evo City Pro, Evo City Wave Pro, Evo Cross, Evo Jet, Evo Cross Pro-L, Evo Cross Pro, Evo Jet Pro, Atom Street, Atom Street Pro, Atom City Wave, Atom City Pro, Atom City Wave Pro, Atom Diamond Wave, Atom Diamond Wave Pro, Atom Cross, Atom Jet, Atom Cross Pro, Atom Jet Pro, Atom Cross Pro-S, Atom Jet Pro-S, Atom 27'5, Atom 29, Atom 29 Pro, Atom Pro, Atom Lynx 5.5, Atom Lynx 5.5 Pro, Atom-X Cross, Atom-X Cross Pro, Atom-X Cross Pro-S, Atom-X 29, Atom-X Pro, Atom-X Pro-S, Atom-X Lynx 5, Atom-X Lynx 5 Pro, Atom-X Lynx 5 Pro-SE, Atom-X Lynx 5.5, Atom-X Lynx 5.5 Pro, Atom-X Lynx 5.5 Pro-S, Atom-X Carbon Lynx 5.5 Pro, Atom-X Carbon Lynx 5.5 Pro-S, Atom-X Lynx 5.5 Pro-SE, Atom-X Lynx 6 Pro, Atom-X Lynx 6 Pro-S, Atom-X Lynx 6 Pro-SE, Atom-X Carbon Lynx 6 Pro, Atom-X Carbon Lynx 6 Pro-S, Atom-X Carbon Lynx 6 Pro-SE, Core Race 1.2, Core Race 1.4, Core Race 1.6, Core GravelX 2.4, Core GravelX 2.6, Core Cross, Core Jet, Core Cross-S, Rebel Kid Lite, Rebel Volt Lite, Rebel Volt, Rebel Eco Lite, Rebel Street Lite, Rebel Street, Rebel City Lite, Rebel City, Rebel City Wave Lite, Rebel City Wave, Rebel Diamond Wave, Rebel Cross Lite, Rebel Jet Lite, Rebel Cross, Rebel Jet, Rebel Gravel X, Rebel 27'5 Lite, Rebel 27'5, Rebel 29 Lite, Rebel 29, Rebel PWX, Rebel Lynx 5.5 Lite, Rebel Lynx 5.5 PWX, Rebel Lynx 5.5 PWX-S, Xenion Cross, Xenion Cross S, Xenion Jet, Xenion 29, Xenion S, Xenion Lynx 5 29, Xenion Lynx 5 S, Xtep Cross Pro, Xtep Pro, Xtep Pro-S, Xtep Pro-SE, Xtep Lynx 5.5 Pro-L, Xtep Lynx 5.5 Pro, Xtep Lynx 5.5 Pro-S, Xtep Lynx 5.5 Pro-SE.

Year of manufacture: 2019 and 2020

Comply with all of the relevant requirements of the Machinery Directive (2006/42/EC).

Comply with Low Voltage Directive (LVD) 2014/35/EU

Comply with all of the relevant requirements of RD 339/2014, de 9 de Mayo.

Furthermore, the machine complies with all of the requirements of the Electromagnetic Compatibility Directive 2014/30/EU.

The production control is assured by our Quality Management System, which fulfills the requirements of the standard ISO 9001

The following harmonized standards have been applied:

DIN EN 15194 Cycles – Electrically power assisted cycles – EPAC bicycles;

DIN ISO 4210-1/2/3/4/5/6/7/8/9 Safety requirements for bicycles

Technical documentation filed at:

BH BIKES EUROPE, SL
c/ Perretagana 10,
01015 Vitoria, Spain



José María Chapinal
Quality Manager
BH BIKES EUROPE, SL