



# 宝达利（宁波）贸易有限公司

BOTTARI CATHAY (NINGBO) TRADING CO., LTD.

浙江省宁波市鄞州区首南街道天童南路1359号406-2室

ROOM 406-2, NO.1359 Tiantong South Road,  
ShouNan Subdistrict, Yinzhou District, Ningbo, China

FIX PHONE : +86-(0)574-56189096

EMAIL: dorothy@bottaricathay.com

## EC Declaration of Conformity

**Product name:** helmets for cyclists and users of skateboards and roller skates.

Trade mark (brand): **BIMBO BIKE**

Product codes: **90854 90855** / various designs: 90854CA 90854UN 90854COS 90854BUT 90855COS 90855BUT 90855CA 90855UN (BOTTARI code) / **F206** (factory code)

EAN: **8052194908541** / **8052194908558** / 8052194893298 / 8052194893328 / 8052194893335 / 8052194893366 / 8052194894950 / 8052194894967 / 8052194895032 / 8052194895049 / 8052194908503 / 8052194908510. **Sizes:** XS/S/M

Manufacturer: **BOTTARI CATHAY (NINGBO) TRADING CO., LTD.** ROOM 406-2, NO.1359 Tiantong South Road, ShouNan Subdistrict, Yinzhou District, Ningbo, China

Serial number (batch): 202308001 / Year of production: 2023

**Object of the declaration:** helmets for cyclists and users of skateboards and roller skates, sizes XS (51cm), S (51-52cm), M (53-54cm), for users of bicycles, skateboards, rollerblades. **Sample designs:**



The above-mentioned object of this declaration complies with the relevant requirements of the Union harmonization legislation and meets the requirements of the following standards and harmonized standards:

**EN 1078:2012+A1**

REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC

This EU declaration of conformity is issued under the sole responsibility of the manufacturer.

Notified Body: Telefication B.V. also trading under the names Kiwa Telefication, Kiwa FSS products and Kiwa EMC Wilmersdorf 50 7327 AC Apeldoorn, Netherlands (no.0560) performed the EU-type examination (module B) and issued EU-type examination certificate 192310229/AA/00

Mantua, 15/11/2023



Mr. Bottari Paolo

(Sign and stamp)