

In accordance with the European Taxonomy (EU Regulation 2020/852) and its Delegated Acts, it has been verified by Datalogic that its business activities are eligible and aligned for environmental objectives and the criteria to be assessed, so that each economic activity contributes substantially and does not significantly harm any of the other objectives.

Specifically, with regards to the core business activity *1.2 CE - Manufacturing of electrical and electronic equipment*, it was verified that Datalogic products met the technical assessment criteria for substantial contribution. Specifically, the design of Datalogic products is conceived for a long lifespan and for repair and warranty purposes, for reuse and remanufacturing, dismantling, recyclability, and does not contain hazardous substances.

None of the pollutants listed in the attached Excel, so called Appendix "C" are part of Datalogic's supply and production chain and are therefore not contained in any product.

Additionally, the Company provides customers with all the necessary information about the options of using, repurchasing, selling and recalling the product, and appropriately labels the product with symbols indicating disposal methods for electrical and electronic equipment. Lastly, in terms of manufacturer responsibility, Datalogic complies with the WEEE (Waste Electrical and Electronic Equipment) regulations for the management of waste electrical and electronic equipment in the European Union, which ensures the proper management of waste electrical equipment (WEEE), marking its products with a specific symbol to facilitate recovery and proper disposal at the end of life, thus minimising environmental impact.

This information is disclosed within Datalogic Group Annual Report and audited by an independent third-party auditor. Please see the Datalogic Group Sustainability page: https://www.datalogic.com/eng/company/company-overview/sustainability-co-9697.html?_gl=1*1nyrogi*_up*MQ..*_ga*NTcwNTc3OTg5LjE3NzE0OTkyNDg.*_ga_Y73EHTCKD3*cze3NzE0OTkyNDckbzEkZzAkdDE3NzE0OTkyNDckajYwJGwwJGgxNDYwNDkzMTQy

Bologna, 27/06/2025



Group Chief Operating Officer
Giovanni De Filippis