

DICHIARAZIONE DI CONFORMITA' UE – EU DECLARATION OF CONFORMITY
Data apposizione marchio CE - Date of CE marking: 2023

Costruttore (o suo Rappresentante Autorizzato): Esprinet S.p.A.
Manufacturer (or his authorized Representative):

Indirizzo: Via Energy Park, 20 – 20871 Vimercate (MB)
Address :

*La dichiarazione di conformità del seguente prodotto è emessa sotto l'esclusiva responsabilità del fabbricante:
 Declaration of conformity for following product is issued under the sole responsibility of the manufacturer:*

Identificazione del prodotto: BRACCIALETTO SMART serie **TRAINERBEATxx*** (codice produttore Y68)
Product identification: SMART BRACELET **TRAINERBEATxx*** series (manufacturer code Y68)
 *xx indica differente colore/means different colour

Risulta in conformità a quanto previsto dalla seguente direttiva comunitaria (comprese tutte le modifiche applicabili):

It is in conformity with the provisions of the following EC directive(s) (including all applicable amendments):

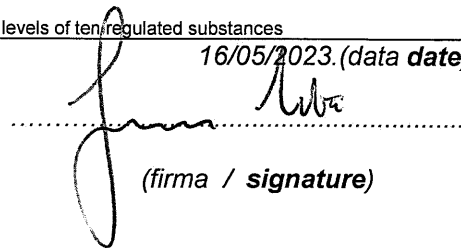
Riferimento n° Reference n°	Titolo Title
RED 2014/53/EU	Radio Equipment Directive
ROHS 2011/65/EU – 2015/863/EU	Electrotechnical products – Determination of levels of 10 regulated substances

e che sono state applicate tutte le norme tecniche sottoindicate / and that the standards referenced here below :

Norme armonizzate Harmonized std.	Titolo Title
EN IEC 62368 2020 +A11:2020	Audio/video, information and communication technology equipment. Safety requirements
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)
ETSI EN 301489-1 V2.2.3 (2019-11)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services
ETSI EN 301489-17 V3.2.5 (2022-08)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment -Specific conditions for Broadband Data Transmission Systems
ETSI EN 300328 V2.2.2 (2019-07)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation technique
EN IEC 63000:2018	Electrotechnical products - Determination of levels of ten regulated substances

Vimercate (MB)- Italy. (luogo / place),

16/05/2023. (data date)



(firma / signature)

Giovanni Testa – Chief Operating Officer

Nome e funzione della persona incaricata di firmare per conto del costruttore o suo rappresentante autorizzato.

Name and function of the signatory empowered to bind the manufacturer or his authorized representative