

**DICHIARAZIONE DI CONFORMITA' UE – EU DECLARATION OF CONFORMITY**

**Data apposizione marchio CE - Date of CE marking: 2025**

Costruttore (o suo Rappresentante Autorizzato): Esprinet S.p.A. <b>Manufacturer (or his authorized Representative):</b> Indirizzo: Via Energy Park, 20 – 20871 Vimercate (MB) <b>Address :</b>
---

*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:*

<b>Identificazione del prodotto: niox CARICABATTERIA DA RETE codice NXPDCGAN90W</b> <b>Product identification: niox TRAVEL CHARGER code NXPDCGAN90W</b>
--

*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
EMC 2014/30/EU	Electromagnetic Compatibility Directive
LVD 2014/35/EU	Low voltage directive
ROHS 2011/65/EU – 2015/863/EU	Electro-technical products – Determination of levels of 10 regulated substances
ERP 2019/1782/EU	Energy-related Products Directive

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

Norme armonizzate Harmonized std.	Titolo Title
EN 55032:2015+A1:2020+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 55035:2017+A11:2020	Information technology equipment. Radio disturbance characteristics. Limits and methods of measurement – Radiated emission – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase – Limitation of voltage changes, voltage fluctuations and flicker in public low voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN IEC 62368-1:2020+A11:2020	Audio/video, information and communication technology equipment. Safety requirements
EN 50563:2011+A1:2013	Determination of no-load power and average efficiency of active modes
EN IEC 63000:2018	Electrotechnical products - Determination of levels of ten regulated substances

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

03/09/2025. (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