

PRD N° 0230 B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements





## EU Type Examination Certificate

Date: 2021/06/25

## n. 444212501/TE

Validity: 2026/06/24

This Certificate is a translation in English of the original Certificate issued in Italian.

The hereunder described items of Personal Protective Equipment have overcome positively the "EU type examination" (Module B), proving their conformity to the safety and health requirements of the Regulation (EU) 2016/425 (Annex II)

| Manufacturer:<br>(Responsible of the              | GIANNONI GROUP srl<br>Via 8 Marzo 14 – 50053 Z.I. Terrafino Empoli (FI) – Italia  |
|---|---|
| PPE)  |   |
| Type of PPE:                                      | Occupational footwear EN ISO 20347:2012, class II (all-rubber or all-polymeric footwear)  |
| Category of PPE:                                  | II : "medium" risks.<br>This certificate is based on reference standards listed below: its validity is no longer<br>ensured should new version of the standards come into force.  |
| Model   | " <b>600</b> " Complete<br>Linea REPOSA   |
| Description:                                      | Clogs entirely made of <b>white</b> polymeric material.<br>The outsole and the upper are made of thermoplastic polymeric material SEBS, open in the heel area and with wide holes in the front area.<br>The insole area is partially covered by a light blue non-woven fabric coupled with a black foam; at the center of the plantar arch area is present a brick-red insert with an antistatic function.<br>The fastening system is made by means of an adjustable strap on the heel area made of the same material as that of the clog.<br>Also available in the following colorways: green, light blue, blue and red. |
| Tech <mark>ni</mark> cal St <mark>an</mark> dard: | EN ISO 20344:2011<br>(UNI EN ISO 20344:2012)Personal protective equipment – Test methods for footwear<br>Personal protective equipment – Occupational footwear(UNI EN ISO 20347:2012)Personal protective equipment – Occupational footwear  |
| Intended use:                                     | Healthcare facilities, nursing homes, hospitals, clinics, pharmacies.   |
| Size range:                                       | from 34/35 to 46/48   |
| Technical File:                                   | DC-13517/E  |
| Test report:                                      | RCT n°4011821/E   |





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| Functions and performance levels: | Basic requirements for occupational footwear (OB) (see table 2 and 3 of EN IS<br>20347:2012): all mandatory ones, among which the following ones:   |
|-----------------------------------|---|
|                                   | SRB(*) = slip resistance - meets the following requirement:<br>- <u>surface</u> : smooth steel / <u>lubricant</u> : glycerine.  |
|                                   | Additional requirements (see table 16 of EN ISO 20347:2012):<br>A = antistatic properties;<br>E = energy absorption of seat region.   |
|                                   | (*) the final level of the anti-slip features is achieved after the first hours of trial stage.   |
|                                   | Note: the footwear also meets the requirement in accordance with IEC 61340-5-1:2016 (IEC 61340-4-<br>3:2017) for the electrical resistance <b>ESD</b> (electric dissipative footwear).  |
| Marking:                          | Partly impressed on the upper and partly on the sole and displaying the followin<br>information:<br>- CE Marking;<br>- name of the manufacturer and commercial line;<br>- designation of the model;<br>- Standard of reference;<br>- safety symbols in accordance with the Standard of reference; |
|                                   | - month and year of production (with clock indicator);<br>- size of the footwear;<br>- additional information.  |







NOTE: the Technical File contains a more detailed description of the PPE (material, method of assembly, photographs or drawings), performance data, safety functions and level of protection, elements of conformity to the basic and supplementary requirements. The Technical File is integral part of the present Certification, which has to be kept available by the applicant to be forwarded - upon request - to the entitled person (supervising body, Controlling Officer).

