# EU DECLARATION OF CONFORMITY

# **Producer:**

UAB GEVANTA Verkiu g., 42, D77, Vilnius 09109 LITHUANIA ID 124210175, VAT LT242101716

declares under his own responsibility that the product: safety footwear, direct injection, category S1P SRC

# Pesso Belfast S1P SRC

## purpose of use:

protection of feet from injuries which might occur as a result of accidents in those professions for which this footwear is intended in accordance with EN ISO 20345:2011. This footwear includes composite toe caps protecting toes and provides protection from impacts with an impact energy of 200 J and from pressure with a compressive force of 15 kN. There is also non-metallic plate protecting the leg from puncture. This footwear meets additional requirements defined by category S3 concerning the closed heel area, antistatic properties, energy absorption in the heel area. The footwear meets slip resistance SRC.

#### producer declares under his own responsibility that

personal protective equipment is safe for the stated purpose of use and has taken measures to ensure the conformity of the product placed on the market with the technical documentation with the applicable Essential Health and Safety Requirements according Regulation of the European Parliament and of the Council (EU) 2016/425 dated 9.3. 2016 for personal protective equipment and about canceling of Council Directive 89/686 / EHS and with the requirements of harmonized technical standard EN ISO 20345:2011 S3 SRC

#### is identical with

the personal protective equipment which is the subject-matter of the EC-type Examination Certificate no. ITASLNB21021970 dated 6 December 2021, issued by the approved body no. 2575 INTERTEK ITALIA SPA Via Miglioli, 2/A, Cernusco sul Naviglio (MI), Italy.

#### consideration of conformity

was made according procedure determinated in part IV article 19 paragraph b of Regualtion of the European Parliament and Council (EU) 2016/425 about personal protective equipments and about canceling of Council Directive 89/686 / EH and EC types- examination (Module B) determinated in Annex V and Conformity of type based on the internal production control (module C) set out in Annex VI.

