

EU Declaration of Conformity

1. Product model:

51559-19241 96458-19241 23558-19241

2. Name and address of the manufacturer or his authorized representative:

Wenaas Workwear AS Bruasetvegen 122 6386 Måndalen Norway

- 3. This declaration of conformity is issued under the sole responsibility of Wenaas Workwear AS.
- 4. Object of the declaration (identification of the product):

51559-19241 Lined Pilot Jacket 96458-19241 Lined Parka 23558-19241 Lined Trousers

5. The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

PPE Regulation (EU) 2016/425

6. References to the relevant harmonized standards used or references to the other technical specifications in relation to which conformity is declared:

EN ISO 13688:2013, Protective clothing - General requirements

EN 1149-5:2018, Protective clothing - Electrostatic Properties - Part 5: Material performance and design requirements

EN ISO 20471:2013+A1:2016, Jacket class 2, Parka class 3, Trousers class 1, High Visibility clothing - Test methods and requirements

EN ISO 11612:2015, A1+A2 B1 C1 F1, Protective clothing to protect against heat and flame IEC 61482-2:2018, APC 1 (4 kA), fabric ATPV 11 cal/cm², Protective clothing against the thermal hazard of an electric arc

EN 342:2017, Thermal insulation values *I*cler 51559-19241 Pilot Jacket with 23558-19241 Trousers 0.337 $m^2K/W(B)$, 96458-19241 Parka with 23558-19241 Trousers 0.336 $m^2K/W(B)$, Air permeability class 2, water penetration X, Protective clothing - Ensembles and garments for protection against cold

7. The notified body SGS Fimko, 0598, performed the EU type-examination (Module B) and issued the EU type-examination certificate 0598/PPE/22/3535 Issue 1.

Name and address of the notified body: SGS Fimko Ltd., Takomotie 8, FI-00380 Helsinki, Finland

This PPE is subject to the conformity assessment procedure D under surveillance of the notified body SGS Fimko, 0598.

Måndalen, August 31th 2022

Ragnhild Moen Certificate Manager Wenaas Workwear AS