

EU Declaration of Conformity



1. Product model:

Trousers 23549-44502-532
Pilot jacket 51594-44502-532
Pilot jacket 51551-44502-32
Parka 98349-44502-532
Coverall 81549-44502-532

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):

Multinorm lined trousers, pilot jacket, parka and coverall

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 20471:2013:	Trousers class 1, Jacket class 2, Jacket (one colored) class 3, Parka and coverall class 3 High Visibility clothing
EN ISO 11612:2015:	A1+A2 B1 C1 E2 F1, Protective clothing to protect against heat and flame
IEC 61482-2:2009:	Class 1, fabric $E_{BT50} = 16,8 \text{ cal/cm}^2$. Protective clothing against the thermal hazard of an electric arc
EN 1149-5:2018:	Protective clothing – Electrostatic Properties – Part 5: Material performance and design requirements
EN ISO 11611:2015:	A1+A2 Class 1, Protective clothing for use in welding and allied processes
EN 13034:2005+A1:2009	Type PB [6], Protective clothing against liquid chemicals
EN 342:2017:	I_{cler} : Coverall 81549-44502 $0.330 \text{ m}^2\text{K/W(B)}$, Pilot Jacket 51594-44502 or 51551-44502 + Trousers 23549-44502 $0.338 \text{ m}^2\text{K/W(B)}$, Parka 98349-44502 with Trousers 23549-44502 $0.348 \text{ m}^2\text{K/W(B)}$. Air permeability class 3, WP
EN 343:2003+A1:2007:	Protective clothing – Protection against cold Water penetration class 3, water vapour resistance class 1. Protective clothing – Protection against rain

7. The notified body Finnish Institute of Occupational Health, 0403, performed the EU type-examination (Module B) and issued the EU type-examination certificate 200713.

8. PPE is subject to the conformity assessment procedure D under surveillance of the notified body SGS FIMKO 0598.

Måndalen December 10th 2020

A handwritten signature in blue ink, appearing to read 'Siv Birgitte Dalset'.

Siv Birgitte Dalset
Certificate Manager,
Wenaas Workwear AS

EU TYPE-EXAMINATION CERTIFICATE

0598/PPE/200713

Product Electrostatic dissipative high visibility protective clothing against rain and cold, heat and flame, thermal effects of electric arc, and for use in welding and allied processes, offering limited protection against liquid chemicals

Model/Type Multinorm Lined Trousers 23549-44502,
Multinorm Lined Pilot Jackets 51549-44502, 51551-44502,
Multinorm Lined Parka 98349-44502, Multinorm Lined Coverall 81549-44502

Trade mark wenaas

Certificate Holder / Manufacturer Wenaas Workwear AS
Bruasetvegen 122, N-6386 Måndalen, Norway

These products comply with the applicable essential health and safety requirements of Regulation (EU) 2016/425 and standard(s) mentioned below

Standard(s) EN ISO 13688:2013, EN 1149-5:2018, EN ISO 20471:2013,
EN ISO 20471:2013/A1:2016, EN 343:2003+A1:2007, EN 342:2017,
EN ISO 11612:2015, IEC 61482-2:2009, EN ISO 11611:2015 and
EN 13034:2005+A1:2009

Additional information Performance levels on page 2.

This certificate shall be used in conjunction with conformity assessment procedure module C2 or D.

Validity This certificate is valid until 9 December 2025.
Certificate Issue 1. Certified since 25 June 2019.

Date of issue 9 December 2020

SGS Fimko Ltd

Signature


Mikko Hirvonen
Research Scientist


Erja Tammela
Senior Specialist

The full details of the assessment are given in Certification report No. 0598/PPE/200713/R.
SGS Fimko Ltd is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU) 2016/425.



Additional information EN ISO 20471: Trousers class 1, Jacket 51549-44502 class 2,
 Jacket 51551-44502, Parka and coverall class 3
 EN 343: Water penetration class 3, water vapour resistance class 1
 EN 342: Pilot Jackets with Trousers 23549-44502 I_{cler} 0,338 m²K/W(B)
 Parka 98349-44502 with Trousers 23549-44502
 I_{cler} 0,348 m²K/W(B)
 Coverall 81549-44502 I_{cler} 0,330 m²K/W(B)
 Air permeability class 3, WP
 EN ISO 11612: A1+A2 B1 C1 E2 F1
 IEC 61482-2: Class 1 (4 kA), fabric EBT50 16,8 cal/cm²
 EN ISO 11611: Class 1 A1+A2
 EN 13034: Type PB[6]

