

EU Declaration of Conformity



1. Product model:

24811-44535-3210/8710/2810
24812-44535-1032/1087/1028
24813-44535-1032/1087/1028
44812-44535-3210/8710/2810
44811-44535-3210/8710/2810
84811-44535-3210/8710/2810
24815-44535-1032/1087/1028
24814-44535-3210/8710/2810
44814-44535-3210/8710/2810
44813-44535/3210/8710/2810

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 stretchtrousers cl.2
Multinorm stretchtrousers cl.1
Multinorm stretchtrousers cl.1 D-fig
Multinorm stretchjacket cl.2
Multinorm stretchjacket cl.3
Multinorm stretchcoverall cl.3
Multinorm stretchtrousers curved cl. 1
Multinorm stretchtrousers curved cl. 2
Multinorm stretchjacket curved cl. 2
Multinorm stretchjacket curved cl. 3

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 11612:2015 A1 A2 B1 C1 F1, Protective clothing to protect against heat and flame
EN ISO 20471:2013 Class 3, High Visibility clothing. Test methods and requirements
EN 1149-5:2018, Protective clothing – Electrostatic Properties – Part 5: Material performance and design requirements
EN 61482-2:2018, APC 1 (4kA), Protective clothing against the thermal hazard of an electric arc

EU Declaration of Conformity



7. The notified body SGS FIMKO 0598, performed the EU type-examination and issued the EU type-examination certificate 224193.

Måndalen January 12th 23

A handwritten signature in blue ink, appearing to read 'Ragnhild Moen'.

Ragnhild Moen
Product developer- Certification
Wenaas Workwear AS

EU TYPE-EXAMINATION CERTIFICATE

Regulation (EU) 2016/425, MODULE B

0598/PPE/22/4193 Issue 1

Product Electrostatic dissipative high visibility protective clothing against heat and flame, and thermal effects of electric arc

Model 24811-44535 Allrounder Herre bukse kl. 2, 24812-44535 Allrounder herre bukse kl.1, 24813-44535 Allrounder bukse kl. 1 D-fig, 44811-44535 Allrounder herre jakke kl. 3, 44812-44535 Allrounder herre jakke kl. 2, 84811-44535 Allrounder kjeledress kl. 3

Trademark wenaas®

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

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 ISO 11612:2015 and IEC 61482-2:2018

Other Information Performance levels on page 2

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

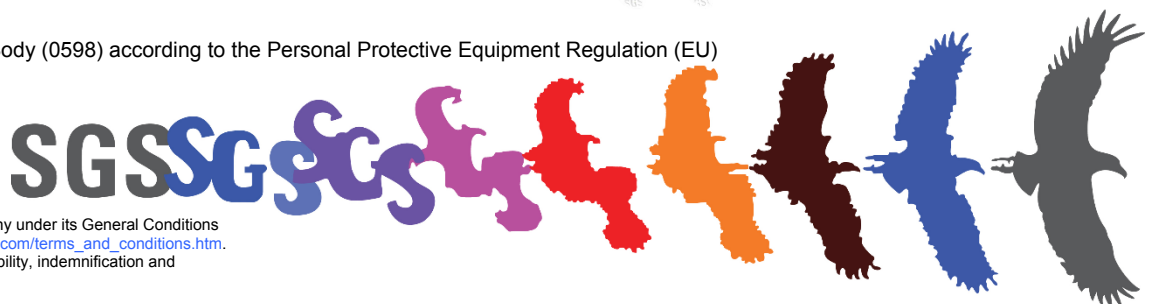
Validity This certificate is valid until 2027-11-04.

Date of issue 2022-11-04

Signature 
Hanna Koskinen
Team Leader

SGS Fimko Ltd

SGS Fimko Ltd is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU)



Additional information EN ISO 20471:

24811-44535 Allrounder Herre bukse class 2
 24812-44535/24812-44535 Allrounder herre bukse class 1
 44811-44535 Allrounder herre jakke sizes XS-S class 2, sizes M-> class 3
 44812-44535 Allrounder herre jakke class 2
 84811-44535 Allrounder kjeledress class 3

EN ISO 11612: A1 B1 C1 F1

IEC 61482-2: APC 1 (4 kA)

Colour combinations -3210 fluorescent yellow/navy

ELIM 8,5 cal/cm², ATPV 10,7 cal/cm²

Colour combinations -8710, -2810 fluorescent orange/navy, fluorescent red/navy

ELIM 6,6 cal/cm², ATPV 9,5 cal/cm²

The full details of the assessment are given in Certification report no.
0598/PPE/22/4193/R