

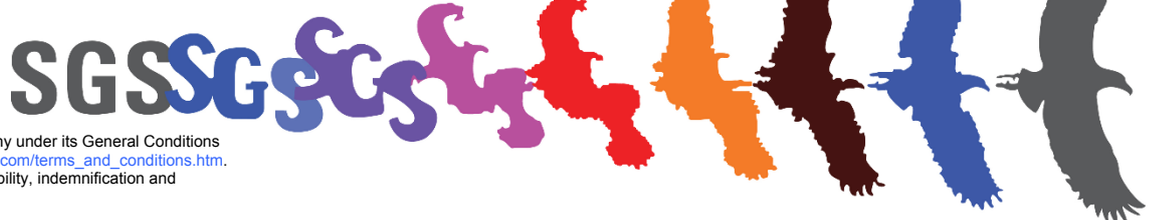
# EU TYPE-EXAMINATION CERTIFICATE

## Regulation (EU) 2016/425, MODULE B

### 0598/PPE/22/4193 Issue 1

<b>Product</b>	Electrostatic dissipative high visibility protective clothing against heat and flame, and thermal effects of electric arc
<b>Model</b>	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
<b>Trademark</b>	wenaas®
<b>Certificate Holder / Manufacturer</b>	Wenaas Workwear AS Bruasetvegen 122, 6386 Måndalen, Norway
<b>Standard(s)</b>	Products comply with the applicable essential health and safety requirements of Regulation (EU) 2016/425 and standard(s) mentioned below 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
<b>Other Information</b>	Performance levels on page 2  This certificate shall be used in conjunction with conformity assessment procedure module C2 or D.
<b>Validity</b>	This certificate is valid until 2027-11-04.
<b>Date of issue</b>	2022-11-04
<b>Signature</b>	<b>SGS Fimko Ltd</b>  Hanna Koskinen Team Leader

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/black
- ELIM 8,5 cal/cm<sup>2</sup>, ATPV 10,7 cal/cm<sup>2</sup>
- Colour combinations -8710, -2810 fluorescent orange/black, fluorescent red/black
- ELIM 6,6 cal/cm<sup>2</sup>, ATPV 9,5 cal/cm<sup>2</sup>

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