

# EU TYPE-EXAMINATION CERTIFICATE

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

### 0598/PPE/22/3338 Issue 3

**Product** Electrostatic dissipative high visibility protective clothing against heat and flame, thermal effects of electric arc, and for use in welding and allied processes

**Model** 83828-10241-3260 Equinor Men's Coverall, 83829-10241-3260 Equinor Ladies Coverall, 83832-10241-3204 Standard Men's Coverall, 83838-10241-3204 Standard Ladies Coverall, 43828-10241-3260 Equinor Men's jacket, 43838-10241-3204 Standard jacket, 23828-10241-3260 Equinor Men's trousers, 23838-10241-3204 Standard trousers

**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+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, EN ISO 11612:2015, IEC 61482-2:2018 and EN ISO 11611:2015

**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 2028-12-04.

**Date of issue** 2023-12-04

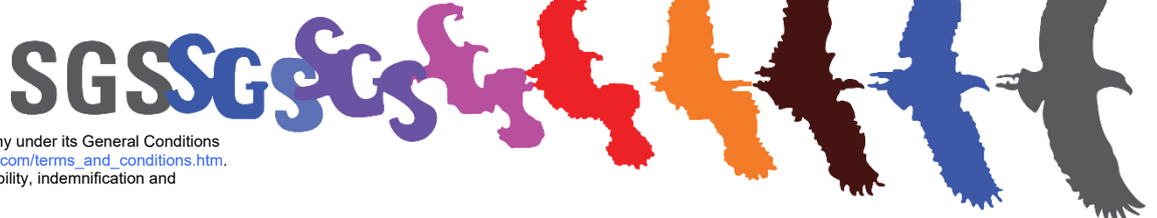
**SGS Fimko Ltd**

**Signature**



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: Coveralls 83828, 83832 class 3  
Ladies coveralls 83829, 83838 sizes C32-C36 class 2,  
sizes C38-> class 3  
Jackets class 2, Trousers class 1  
Combinations of jackets with trousers class 3  
EN ISO 11612: A1 B1 C1  
IEC 61482-2: ELIM 9.4 cal/cm<sup>2</sup>, ATPV 11 cal/cm<sup>2</sup>, APC 1 (4 kA)  
EN ISO 11611: Class 1 A1

The full details of the assessment are given in Certification report no.  
0598/PPE/22/3338/R