

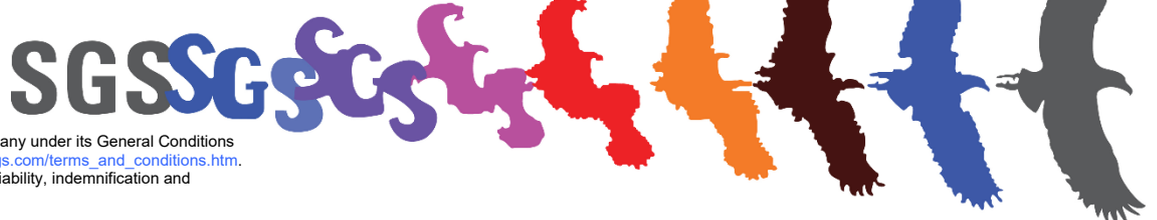
UKCA TYPE-EXAMINATION CERTIFICATE

Regulation 2016/425, MODULE B

0120/PPE/240296 Issue 1

| | |
|--|---|
| Product | Protective clothing against cold and rain |
| Model | 29215-18815 Men's Winter Trousers, 29216-18815 Ladies Winter Trousers, 59215-18815 Men's Winter jacket, 59216-18815 Ladies Winter Jacket, 89216-18815 Unisex Coverall, 99216-18815 Men's Winter Parka |
| Trademark | wenaas® |
| Certificate Holder / Manufacturer | Wenaas Workwear AS Bruasetvegen 122, 6386 Måndalen, Norway |
| Standard(s) | Products comply with the applicable essential health and safety requirements of Personal Protective Equipment Regulation 2016/425 as brought into UK law and amended. EN ISO 13688:2013+A1:2021, EN 342:2017 and EN 343:2019 Performance levels on page 2 |
| Validity | This certificate is valid until 2029-09-09. |
| Date of issue | 2024-09-09 |
| Signature | SGS United Kingdom Limited  Hanna Koskinen Team Leader |

SGS United Kingdom Limited is an Approved Body (0120) according to the Personal Protective Equipment Regulation



Additional information EN 342: Thermal insulation values $I_{cl,er}$:
 Jackets with trousers 0,351 m²K/W(B)
 Coverall 89216-18815 0,351 m²K/W(B)
 Parka 99216-18815 with trousers 0,365 m²K/W(B)
 Air permeability class 3, water penetration WP

EN 343: Resistance to water penetration class 4,
 water vapour resistance class 1, rain tower test X

Garments are made of 3layer fabric, 74% rPES, 11% PES, 15% PU membrane,
 230 g/m².

Garments are insulated with 100% PES padding and inner lining PES Taffeta 210, 60
 g/m². Weight of padding in jackets/parka body 130 g/m² and sleeves 100 g/m², trousers
 100 g/m², coverall body and legs 140 g/m², sleeves 100 g/m².

The full details of the assessment are given in Certification report no.
 0598/PPE/24/4361/R, 2024-09-09 with UKCA supplement documents.

Contract No: HEL-CERT240901244-02



0005