

# EU Declaration of Conformity



1. Product model:

Rain Dungaree 95300-18103  
Rain jacket 95200-18103

2. Name and address of the manufacturer or his authorised 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):

Rain Dungaree 95300-18103  
Rain jacket 95200-18103

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 14116:2015, Index 1, Protective clothing, protection against flame, limited flame spread materials, material assemblies and clothing  
EN 343:2003+A1:2007, 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 19A0367DKS01.

8. PPE is subject to the conformity assessment procedure D under surveillance of the notified body Finnish Institute of Occupational Health, 0403.

Måndalen May 2. 2019

.....  
Siv Birgitte Dalset  
Certificate Manager,  
Wenaas Workwear AS



Finnish Institute of  
Occupational Health

# EU TYPE-EXAMINATION CERTIFICATE

19A0367DKS01, Issue 1

for protective clothing against rain,  
and flame as defined in EN ISO 13688:2013,  
EN 343:2003+A1:2007, classes 3, 1  
and EN ISO 14116:2015 index 1

**Rain dungaree 95300-18103, Rain jacket 95200-18103**

Wenaas Workwear AS  
Voll, N-6386 Måndalen  
Norway

These products comply with the applicable essential health and safety  
requirements of Regulation (EU) 2016/425.

Date of issue: 2 May 2019  
Date of expiry: 1 May 2024

Minna Torenius  
Specialist

Erja Tammela  
Senior Specialist