

EU Declaration of Conformity



1. Product model:

10200-1010-1040 Glove Assembly Pro Winter

2. Name and address of the manufacturer or his authorized representative

Wenaas Workwear AS
Bruasetvegen 122
N-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):

10200-1010-1040 Glove Assembly Pro Winter

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 420:2003+A1:2009
EN 388:2016+A1:2018
EN 407:2004
EN 511:2006

7. The notified body Satra, 2777, performed the EU type-examination (Module B) and issued the EU type-examination certificate 2777/15089-01/E00-00.

Måndalen September 30. 2020

A handwritten signature in black ink, appearing to read 'Bjarne Vattøy'.

.....
Bjarne Vattøy
Sourcing Manager – Footwear and PPE
Wenaas Workwear AS

EU Type-Examination Certificate

Certificate number: 2777/15089-01/E00-00

This EU Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation:

Following the EU Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of Annex II of the PPE Regulation (EU) 2016/425 as a Category II product.

Product reference:

10200-1010-1040

Description:

Five fingered assembly glove made of premium goatskin natural white and goatskin black aniline leather with black spandex back and elastic cuff with hook and loop closure and winter lined fleece glove.

Sizes:

6-12

Classification:

EN 388:2016+A1:2018

Abrasion resistance
Blade cut resistance
Tear resistance
Puncture resistance
TDM cut resistance

Level

2
1
2
1
A

EN 407:2004

Burning behaviour
Contact heat
Convective heat
Radiant heat
Small splashes of molten metal
Large quantities of molten metal

Level

X
2
X
X
X
X

EN 511:2006

Convective cold
Contact cold
Water penetration

Level

X
2
X

Standards/Technical specifications applied:

EN 388:2016+A1:2018; EN 420: 2003+A1: 2009; EN 407: 2004; EN 511:2006

Technical reports/Approval documents:

SATRA: SPC0280263/1903/1, CHM0280162/1903/JG/D, CHM0284534/1918/JS/A

Signed on behalf of SATRA:

Anita Brennan

Anita Brennan

Geoff Graham

Geoff Graham

Date first issued: 29/09/2020

Date of issue: 29/09/2020

Expiry date: 29/09/2025