EU Declaration of Conformity



1. Product model:

23100-1010/1020/1030-50 Hanske Heat Vesuv/Etna/Vulcan

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

23100-1010/1020/1030-50 Hanske Heat Vesuv/Etna/Vulcan

- 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 EN 407: 2004

Cat III

7. The notified body CTC , 0075, performed the EU type-examination (Module C2) and issued the EU type-examination certificate $\frac{2777}{13582-01}$

Måndalen Nov 1. 2019

Kjetil Oshaug

Sourcing Manager Gloves

Wenaas Workwear AS





Wenaas Workwear AS Voll 6386 Mandalen Norway

Notified Body: 2777

SATRA customer number: P1704

EU Type-Examination Certificate

Certificate number: 2777/13582-01/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 III product.

Product reference: Description:

23100-1010 – Sizes (6-12) Five fingered brown FR OX leather split glove, with cotton fleece lining, stitched with 23100-1030 – Sizes (8,10) Kevlar thread

23100-1020 – Sizes (10) Three fingered brown FR OX leather split glove, with cotton fleece lining stitched with Keylar Thread.

Classification: EN 388:2016 EN 407:2004 Level Level Abrasion resistance Burning behaviour Blade cut resistance 2 Contact heat 3 Tear resistance Convective heat 3 Puncture resistance 3 Radiant heat TDM Cut resistance Small splashes of molten metal Large quantities of molten metal

Standards/Technical specifications applied: EN 388:2016; EN 420: 2003+A1: 2009; EN 407: 2004

Technical reports/Approval documents: SATRA:SPC0278878/1849, CHM0278943/1850/JG BTTG: E-007618/A,E-007618/B, E-006977

Signed on behalf of SATRA:

Date first issued: 31/10/2019 Date of issue: 31/10/2019 Anita Brennan

akl

Quincey Brown

Expiry date: 31/10/2024

Arita Beennan