



EU CERTIFIKAT O PREGLEDU TIPAA EU TYPE-EXAMINATION CERTIFICATE

OZO452-CPT003/20-A1

Proizvođač: Manufacturer:	Janusfabrikken AS Stephansens veg 35 N-5267 Espeland Norge (Norway)
Kategorija i vrsta OZO: Category and PPE Type:	OZO kategorije III, odjeća za zaštitu od topline i plamena, statičkog elektriciteta i za zaštitu od toplinskih opasnosti električnog luka <i>PPE category III, clothing to protect against heat and flame, electrostatic risks and for protection against the thermal hazards of an electric arc</i>
Artikl, tip ili model: Article, type or model:	4450186 (Longs Lady), 4450888 (Longs Men), 4450890 (Shirt Roundneck), 4450892 (Shirt w/buttons), 4450893 (Shirt Crewneck), 4450885 (Poloshirt), 4450393 (Polo w/zip), 44504202 (Hoodie)
Norma: Standard:	HRN EN ISO 11612:2015 (EN ISO 11612:2015) Zaštitna odjeća – Odjeća za zaštitu od topline i plamena – Minimalni zahtjevi za izvedbu <i>Protective clothing – Clothing to protect against heat and flame – Minimum performance requirements</i> HRN EN 1149-5:2018 (EN 1149-5:2018) Zaštitna odjeća – Elektrostatička svojstva – 5. dio: Zahtjevi za svojstva materijala i dizajn <i>Protective clothing – Electrostatic properties – Part 5: Material performance and design requirements</i> IEC 61482-2:2018 Rad pod naponom – Odjeća za zaštitu od toplinskih opasnosti električnog luka – 2. dio: Zahtjevi <i>Live working – Protective clothing against the thermal hazards of an electric arc – Part 2: Requirements</i> HRN EN ISO 13688:2013 (EN ISO 13688:2013) Zaštitna odjeća – Opći zahtjevi <i>Protective clothing – General requirements</i>
Kodne oznake: (zaštita od topline i plamena) Code letters: (heat and flame protection)	A1 otpornost na površinsko gorenje <i>resistance to surface ignition</i> A2 otpornost na rubno gorenje <i>resistance to edge ignition</i> B1 otpornost na prijenos topline strujanjem <i>resistance to convective heat</i> C1 otpornost na prijenos topline zračenjem <i>resistance to radiant heat</i> F1 otpornost na prijenos topline dodirom <i>resistance to contact heat</i>

Razina svojstva:
(zaštita od toplinskih
opasnosti električnog
luka)

Performance levels:
(thermal hazards of an
electric arc protection)

APC 1 niža otpornost na toplinske opasnosti električnog luka
lower resistance to thermal hazards of an electric arc

Dokumenti o pregledu:
Examination documents:

Tehnička dokumentacija / *Technical documentation* 4450-2, rev02
Izveštaj o ocjenjivanju br. / *Evaluation Report No.* OZO452-R008/20, OZO452-R009/20,
OZO452-R010/20, OZO452-R011/20

Opis i prikaz OZO:
PPE description and
appearance:

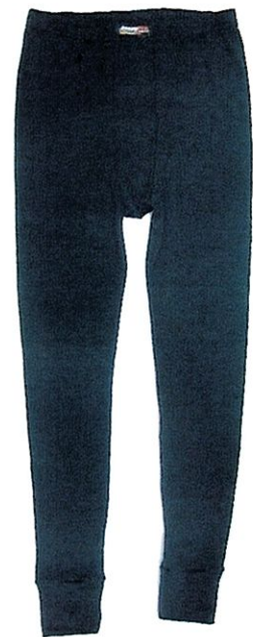
Dvodijelno pod-odijelo (odjevni predmeti) je izrađeno iz pletiva u raznim bojama, sirovinskog sastava 68 % vuna (Merino), 30 % modakril i 2 % antistatičko vlakno, 225 g/m².
Two-piece under suit (under garments) is made of knitted fabric in various colours, 68 % wool (Merino), 30 % modacrylic and 2 % antistatic fibre, 225 g/m².



art. 44504202



art. 4450186



art. 4450888



art. 4450393



art. 4450885



art. 4450890



art. 4450892



art. 4450893

Označivanje OZO:
PPE Marking:

Identifikacija proizvođača
Manufacturer's identification

Oznaka veličine
Size designation

Artikl, tip ili model: 4450186, 4450888,
Article, type or model: 4450890, 4450892,
4450893, 4450885,
4450393, 44504202

Simboli njege
Care symbols

Piktogram, norma i razina svojstva:
Pictogram, standard and performance level:



EN ISO 11612:2015

A1+A2 B1 C1 F1



EN 1149-5:2018



IEC 61482-2:2018

APC 1



Simbol obavijesti
Information symbol



Oznaka sukladnosti i broj NB
Conformity marking and NB number

Certifikat se odnosi samo na pregledani tip, prethodno opisane OZO i vrijedi do 17. rujna 2025. godine ili do prve promjene materijala izrade, konstrukcije, tehnoloških i drugih procesa koji mogu utjecati na kvalitetu proizvoda. Ovaj dokument potvrđuje sukladnost proizvoda sa primjenjivim bitnim zdravstvenim i sigurnosnim zahtjevima iz Uredbe (EU) 2016/425 (Prilog II), prema primjenjivim zahtjevima iz navedenih (usklađenih) normi. Odgovornost za sukladnost proizvoda s navedenim tipom je na proizvođaču OZO.

Navedeni tip OZO podliježe provjeri sukladnosti izrađene OZO s tipom opisanim u ovom Certifikatu sukladno članku 19. točka c) tj. Prilog VII ili Prilog VIII Uredbe (EU) 2016/425 o osobnoj zaštitnoj opremi.

Certificate relates only to type examined, previously described PPE and it is valid until 17 September 2025 or until first material, constructional or technological change or others that may influence product quality. This document confirms compliance of the product with the applicable essential health and safety requirements stated in Regulation (EU) 2016/425 (Annex II), provided with applicable requirements of stated (harmonized) standards. PPE manufacturer is responsible for product compliance with type examined.

PPE type stated in this Certificate is subject to one of the two procedures referred to in Article 19, clause c) i.e. Annex VII or Annex VIII of Regulation (EU) 2016/425.

Certifikat se smije predočiti samo u cjelovitom obliku. Certifikat ostaje vlasništvo MIRTA-KONTROL d.o.o. i na čiji se zahtjev mora vratiti.
This certificate shall not be reproduced except in full and remains the property of MIRTA-KONTROL d.o.o. to whom it must be returned on request.

Zagreb, 22.10.2020



Ocijenio:
Assessed:

Odobrio:
Approved:

MIRTA-KONTROL
d.o.o.

Vuk Opačić, ing.

Marijan Povodnik, ing.

*More Than A
Century Of Design
And Industrial
Development*

JANUSFABRIKKEN AS
TRIKOTASJEFABRIKK - – KNITWEAR FACTORY
N-5267 ESPELAND - NORWAY
Phone: +47 55 53 58 00 E-mail: firmapost@janus.no



EU DECLARATION OF CONFORMITY

1. **Certificate No.**
OZO452-CPT003/20
2. **This Declaration of Conformity is issued under sole responsibility of the manufacturer:**
Janusfabrikken AS
Stephansens vei 35
5267 Espeland, Bergen
Norway
Tel: +47 55535800
E-mail:firmapost@janus.no

The products on the certificate are in conformity with the provisions of Council Regulation(EU)2016/425 and, where such is the case, with the national standard transposing harmonised and technical specifications No.noted on the certificate: OZO452-CPT003/20

IEC 61482-2:2018	<i>Live working – Protective clothing against the thermal hazard of an Electric Arc – Part 2: Requirements.</i>
EN ISO 11612:2015	<i>Protective clothing – Clothing to protect against heat and flame – Minimum performance requirements.</i>
EN 1149-5:2018	<i>Protective clothing – Electrostatic properties – Part 5: Material performance and design requirements.</i>
EN ISO 13688:2013	<i>Protective clothing – General requirements.</i>

3. **The certificate is issued by:**
Mirta-Kontrol d.o.o. No:2474
Gradiska 3
10040 ZAGREB-DUBRAVA
CROATIA

The products on the certificate subjects to the procedure set out in Modul C2/D of Regulation (EU) 2016/425 under the supervision of the Notified Body:
Mirta-Kontrol d.o.o. No:2474

Espeland, Norway 24.09.2020

Marianne Michaelsen
Manager R&D
JANUSFABRIKKEN AS
N-5267 ESPELAND
Tlf. 55 53 58 00 - Fax 55 53 58 01