

## MIRTA-KONTROL d.o.o.

## PRODUCT CERTIFICATION DEPARTMENT

Notified Body No. 2474

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CP-RN 14/16

At the request of certificate holder, conformity assessment is conducted according to Article 10. of Council Directive for personal protective equipment 89/686/EEC and issued:

## EC TYPE - EXAMINATION CERTIFICATE

OZO220-CPT002/16

Holder:

Intechplast S A

Oboźna 1

00-340 Warszawa Polska (Poland)

PPE Type / Category:

Personal protective equipment (PPE), Category III

FOOTWEAR FOR FIREFIGHTERS AND

WITH ELECTRICAL INSULATING PROPERTY

Description / product name:

FHR (Fire & Heat Resistance) boots

Article / type / model:

81488

Harmonized standard:

HRN EN 15090:2012 (EN 15090:2012)

Footwear for firefighters

HRN EN 50321:2008 (EN 50321:1999)

Electrically insulating footwear for working on low voltage

installations

0

HRN EN ISO 20345:2012 (EN ISO 20345:2011) Personal protective equipment - Safety footwear

Class:

II (All-rubber (i.e. entirely vulcanized) or all-polymeric

(i.e. entirely moulded) footwear)

Design - type:

D (Knee-height boot)

Type of footwear: (for firefighters)

Type 2 (All fire suppression and rescue interventions where

protection against penetration, and toe protection are needed.

no protection against chemical hazards)

Class:

(for electrical insulating footwear)

(For installations with nominal voltage up to 1000 V AC and

1500 V DC)



Symbols / Category: F2I (Complies with all basic requirements for Type 2 and

(for firefighters) electrical insulating property:

insulation against heat level 3;  $HI_3$ 

SRA slip resistance type A)

Symbols / Category:

(for safety footwear)

SB (Complies with all basic requirements and additional:

closed seat region, cleated outsole;

P penetration resistance:

HI heat insulation of sole complex: energy absorption of seat region; E outsole resistant to hot contact; **HRO** FO outsole resistant to fuel oil:

SRA slip resistance type A)

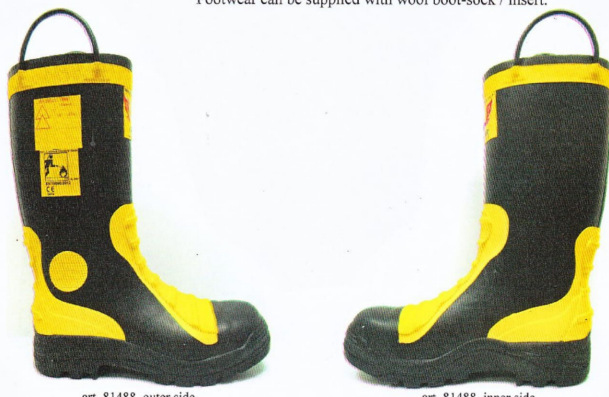
**Examination documents:** 

Technical file 81488, ver.1

Certification Report No. OZO220-R005/16, OZO220-R006/16

and OZO220-R007/16

PPE description / appearance: Footwear is made of black and yellow rubber, without lining and without insock. Footwear with steel safety toecap and steel penetration resistant midsole, with black cleated rubber outsole. Footwear can be supplied with wool boot-sock / insert.



art. 81488, outer side

art. 81488, inner side





## Marking:

Each item of footwear shall be marked with:

- ⇒ Manufacturer's identification
- ⇒ Article / type / model: 81488
- ⇒ Size designation
- ⇒ Standards: EN 15090:2012

EN 50321:1999 EN ISO 20345:2011

- ⇒ Year and month of manufacture
- ⇒ Serial or batch / tracking number
- ⇒ Identification number of the notified body involved in type approval and/or quality control
- ⇒ Conformity marking:



⇒ Pictograms with symbols:



HI<sub>3</sub> SRA



Class 0

(and/or symbol in red color)

⇒ Symbols / Category:

SB P HI E HRO FO SRA

Certificate relates only to type examined, previously described PPE and it is valid until 18. May 2021 or until first material, constructional or technological change or others that may influence product quality. This document confirms compliance of the product with the basic health and safety requirements stated in Council Directive 89/686/EEC 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 11 of Council Directive 89/686/EEC.

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. Original document is written in the Croatian language and we can not be held responsible for the translation.

Zagreb, 19. May 2016

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MIRTA-KONTROL

Assessed:

Marta Galeković dipl. ins

Approved:

Vuk Opačić, ing.

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