

CERTIFICATE OF EU TYPE-EXAMINATION

The Centre for Technology and Innovation (INESCOP), a Notified Body with registry number 0160, under Regulation (EU) 2016/425 of 9th March 2016, certifies that the following personal protective equipment:

Occupational shoe for professional use

model:

DENIA

applicant:

DIVISIÓN ANATÓMICOS, S.L.

Persianas. 8 03630 SAX

(Alicante) SPAIN

has been subjected to examination by this Notified Body, and it has been checked that it complies with the essential requirements of the Regulation and the applicable requirements to PPE category 2 according to the Standard EN ISO 20347:2012 for the level of protection O1+SRC+FO.

Elda, 07th November 2019. Valid till 7th November 2024

Translation made by:

Firmado digitalmente por Esperanza Almodovar Falcó

Fecha: 2019.11.08 11:21:24

Esperanza Almodóvar Falcó Master in Translation & Interpreting Original certificate signed by:

Firmado digitalmente por Ana María Torro Palau Fecha: 2019.11.08 11:57:30 +01'00'

Ana Torró Palau Head of Certification

This is an English translation of the original certificate in Spanish.



Certificate No. 0160 0191 19

This certificate is complemented by the technical annex bearing



Technical Annex Page 1 of 5

Certificate of EU type-examination no. 0160 0191 19

1.- DESCRIPTION OF THE MODEL

In accordance with the manufacturer's technical file, the model "DENIA" matches the following features:

- Occupational shoe for professional use
- Conceived in accordance with the Standard EN ISO 20347:2012
- Classification I
- Manufactured sizes: from 35 to 42
- The external appearance of the model is shown in the following photographs:





Technical Annex Page 2 of 5

Certificate of EU type-examination no. 0160 0191 19

2.- DESCRIPTION OF THE COMPONENTS

Components subject to control according to EN ISO 20344:2011

- Upper: Coated nonwoven fabric in black colour.
- Collar: Not present.
- Lining: Foam-laminated fabric in black colour.
- Heel grip: Plush nonwoven fabric in black colour.
- Tongue: Not present.
- Insock: Removable thermoformed full-length insock in black knitted fabric on black cellular material, with stitches in the forepart area.
- Insole: Black agglomerated-fibre nonwoven fabric.
- Through sole: Not present.
- Outsole: Black cellular EVA.
- Penetration resistant insert: Not present.



Technical Annex Page 3 of 5

Certificate of EU type-examination no. 0160 0191 19

3.- LEVEL OF PROTECTION

Applicable technical standards

- Harmonised Standard EN ISO 20344:2011 "Personal protective equipment Test methods for footwear".
- European Standard EN ISO 20347:2012 "Personal protective equipment Occupational footwear".

Verified properties

The shoe "DENIA" has met:

- 1. All the basic requirements specified in tables 2 and 3 of the Standard EN ISO 20347:2012
- 2. The additional requirements included in table 16 of the Standard EN ISO 20347:2012, which are stated below:
 - Closed seat region
 - Electrical resistance (antistatic)
 - Energy absorption in the seat region
 - Outsole resistance to fuel-oil



Technical Annex Page 4 of 5

Certificate of EU type-examination no. 0160 0191 19

Verified properties (cont.)

The verification of compliance with the applicable technical standards is recorded in the following technical reports:

TEST	REPORT No.
General requirements	
Whole footwear	
Height of upper	C-19096276
Ergonomic features	C-19096276
Slip resistance	C-18124272
Upper	
Tear strength	C-18124272
WV permeability and coefficient	C-18124272
Lining	
Tear strength	C-19096276
Abrasion resistance	C-19096276
WV permeability and coefficient	C-19096276
Heel grip	
Tear strength	C-19096276
Abrasion resistance	C-19096276
Insock	
Water absorption and desorption	C-18124272
Abrasion resistance	C-18124272
Insole	
Thickness	C-18124272
Water absorption and desorption	C-18124272
Abrasion resistance	C-18124272
Outsole	
Thickness	C-18124272
Cleat height	C-18124272
Tear strength	C-18124272
Abrasion resistance	C-18124272
Flex resistance	C-18124272
Additional requirements	
Whole footwear	
Electrical resistance (antistatic)	C-19025769
Energy absorption of seat region	C-18124272
Outsole	
Resistance to fuel oil	C-18124272



Technical Annex Page 5 of 5

Certificate of EU type-examination no. 0160 0191 19

4.- MARKING ON THE PRODUCT

According to the properties verified in the examination of the model, each item of footwear shall be marked with the following information:

- CE Marking (under article 30 of Regulation (EC) 765/2008)
- Size
- Manufacturer's identification mark
- Address
- Model reference
- Batch or serial number
- Date of manufacture (month and year)
- European Standard Code EN ISO 20347:2012.
- Symbols corresponding to the class of protection provided (O1+SRC+FO)

This information shall be clearly and permanently marked in accordance with the criteria established in the applicable directives and technical standards.

5.- VALIDITY OF THE CERTIFICATE

The certificate of EU type-examination will only be valid as original document and as long as the conditions under which it has been issued are not altered. It shall be reproduced with no changes.

This notified body shall be informed of any alteration to the components or the information contained in the technical file.