



FICHA TÉCNICA

NERON

Categoría	S3 SRC
Piel	Nobuk hidrofugado
Talla	38-48
Suela	PU/TPU

SKARPPA

Línea PLATINUM - METAL FREE

Modelo diseñado sin ningún componente metálico.



Norma: EN ISO 20345:2011

Categoría: S3 SRC

Tallas de fabricación: 38 – 48

Piel: Nobuk hidrofugado

Color: Marrón

Uso: Profesional

Certificados por:



CARACTERÍSTICAS CONSTRUCTIVAS

ZONA TALÓN: Cerrada

PARCHES LATERALES REFLECTANTES: No metálicos

SISTEMA DE CIERRE: Cordones y lengüeta

RESISTENCIA ELÉCTRICA: Antiestática

DESCRIPCIÓN DE COMPONENTES

PIEL: Nobuk hidrofugado.

PUNTERA: Composite ligero

FORRO: Acolchado para confort y con excelente transpirabilidad y propiedades térmicas que mantiene el pie seco y confortable.

PLANTILLA INTERIOR: Plantilla de espuma viscoelástica, también conocida como **MEMORY FOAM** que se adapta a la forma del pie rápidamente. Es una plantilla anatómica, antiestática, forrada con microfibra de secado rápido y resistente a la abrasión.

PLANTILLA
MEMORY FOAM



PROTECCIÓN PLANTA: TEXTIL

SUELA: PU/TPU

SECTORES: Construcción, Mantenimiento, Frío, Petroquímica, Servicios, Limpieza, Parques y Jardines, Forestal, etc.

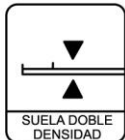
Certificado por:



SKARPPA



Normativa
Europea
EN ISO 20345:2011



- Calzado piel Nobuk hidrofugado:

Este calzado está confeccionado con un refuerzo de puntera realizado en composite (aleación de moléculas de resinas de plástico). Esta puntera sustituye a las punteras de acero tradicionales mejorando de manera sustancial las características de éstas. Esta protección está debidamente certificada y cumple con la normativa EN12568 S contenida en la norma general para calzado de protección laboral EN ISO 20345:2011. Soporta un impacto de 200 Julios (equivalente a impacto de 20 kgs caídos desde 1 metro de altura a los dedos del pie). Soporta una compresión de 15 KN (equivalente a 1,5 Tn de peso). Resulta un 40% más ligera que la puntera de acero. No se detecta con escáneres anti-metal. Tiene mejores propiedades térmicas y de aislamiento. Resistente a diversos ácidos, agua y condiciones atmosféricas desfavorables.

- Plantilla de protección textil ANTIPERFORACIÓN:

Este calzado usa una plantilla textil que cumple con los estándares requeridos por la norma EN12568 contenida dentro la norma general para calzado laboral EN ISO 20345:2011.

Plantilla fabricada con múltiples capas textiles confeccionadas con fibras de alta resistencia que han sido tratadas con una cerámica especial. Ofrece grandes ventajas en términos de: superficie a proteger, comodidad ergonómica, flexibilidad, aislamiento, absorción de la humedad y absorción de golpes. El calzado con plantilla textil resulta ser: más ligero, más cómodo, no detectado por escáneres anti-metal y sumamente cómodos.

- Certificado S3 SRC según EN ISO 20345:2011.

Certificado por:



According to the EEC instructions 89/686 dated 21st of December 1989, concerning the standardisation of legislation of all member countries with regard to individual protection systems and the relative legislative decree dated 4th of December 1992, N° 475,

A.N.C.I. Servizi s.r.l. a socio unico - C.I.M.A.C. section
CENTRO ITALIANO MATERIALI DI APPLICAZIONE CALZATURIERA
Community Identification N° 0465

grants:

EC TYPE-EXAMINATION CERTIFICATE MODULE B – EC TYPE-EXAMINATION N° 0161/25423/18

for the following model of Personal Protective Equipment for II category:

Safety low shoe art. "NERON"

Vigevano, 26/04/2018

Technical Responsible
Giuseppe Bellotti



1. Description of personal protective equipment:

PPE Category: second category

Type of PPE: safety footwear for professional use according to EN ISO 20345:2011 standard

Design: A - Low shoe

Classification: I - Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear

Size range: from 38 to 48 (French size)

Identification of last: 168

Manufacturing process: Injection

The footwear has a:

non-metallic toecap cod. "1580 (SAFIT 1992)"

non-metallic penetration-resistant insert cod. "100"

removable insock cod. "5133"



2. The tests and the examinations to verify the conformity of the article (in compliance with art. 10 of Directive 89/686/EEC – Decision 768/08/EC Module B) are performed applying the following harmonized standards and the Regulation 1907/2006/EC Annex XVII and subsequent amendments and integrations:

- EN ISO 20344:2011 – Personal protective equipment – Test methods for footwear.
- EN ISO 20345:2011 – Personal protective equipment – Safety footwear.

3. The results of tests and examinations are contained in the following test reports:

C.I.M.A.C.	RP 2018\0807-1-RP-2	dated	26/04/2018
C.I.M.A.C.	RP 2018\0584-1-RP-2	dated	23/03/2018
C.I.M.A.C.	RP 2018\0584-1-RP-3	dated	23/03/2018
C.I.M.A.C.	RP 2018\0584-1-RP-4	dated	23/03/2018
C.I.M.A.C.	RP 2018\0229-1-RP-2	dated	07/03/2017
C.I.M.A.C.	RP 2018\0229-1-RP-3	dated	07/03/2017
C.I.M.A.C.	RP 2018\0229-1-RP-4	dated	07/03/2017
C.I.M.A.C.	RP 2017\1554-1-RP-2	dated	16/10/2017
C.I.M.A.C.	RP 2017\1554-1-RP-4	dated	16/10/2017

4. Requirements of the personal protective equipment:

The safety low shoe art. "NERON" complies with:

the basic requirements for safety footwear specified in table 2 of EN ISO 20345:2011 standard;

the additional requirements for special applications specified in table 18 of EN ISO 20345:2011 standard:
(Category S3)

- heel area closed;
- antistatic properties;
- energy absorption of seat region;
- water resistant upper;
- penetration resistance of sole complex;
- fuel oil resistant outsole;
- cleated outsole.

The shoe complies with what prescribed by EN ISO 20345:2011 standard concerning the slip-resistance of the outsole, "SRC" requirement.

In the model of Personal Protective Equipment and its components was not detected the presence of dangerous substances listed in Annex XVII of Regulation 1907/2006/EC and subsequent amendments and additions.

5. Marking of the personal protective equipment:

The following information is reported on the footwear in a durably and indelibly marked:

- the "CE" marking
- date of manufacture (month and year)
- manufacturer's type designation: NERON
- the number and year of the reference European standard: EN ISO 20345:2011 (see notes)
- the symbols appropriate to the protection provided: S3-SRC (see notes)
- manufacturer's identification mark: "BICAP, TRACKSTONE, TRACKLESS, ITSAFE, RESPITEX, B WORK, D-SAFE, THE WORK APPROVED, WORK IN SAFE, 6FORTE, GEIBI"
- size.

6. Notes:

- "making available on the market" shall mean any supply of a product for distribution, consumption or use on the Community market in the course of a commercial activity, whether in return for payment or free of charge.
- "placing on the market" shall mean the first making available of a product on the Community market.
- "manufacturer" shall mean any natural or legal person who manufactures a product or has a product designed or manufactured, and markets that product under his name or trademark.
- "authorised representative" shall mean any natural or legal person established within the Community who has received a written mandate from a manufacturer to act on his behalf in relation to specified tasks.
- "harmonised standard" shall mean a standard adopted by one of the European standardisation bodies listed in Annex I to Directive 98/34/EC on the basis of a request made by the Commission in accordance with Article 6 of that Directive.
- "accreditation" shall mean an attestation by a national accreditation body that a conformity assessment body meets the requirements set by harmonised standards and, where applicable, any additional requirements including those set out in relevant sectoral schemes, to carry out a specific conformity assessment activity.
- "conformity assessment" shall mean the process demonstrating whether specified requirements relating to a product, process, service, system, person or body have been fulfilled.
- "recall" shall mean any measure aimed at achieving the return of a product that has already been made available to the end user.
- "withdrawal" shall mean any measure aimed at preventing a product in the supply chain from being made available on the market.
- "CE marking" shall mean a marking by which the manufacturer indicates that the product is in conformity with the applicable requirements set out in Community harmonisation legislation providing for its affixing.
- The content of this EC Type-Examination Certificate is referred to the tested personal protective equipment only.
- This EC Type-Examination Certificate may be integrally duplicated; the copy must be faithful, legible (if print size) and must contain the bold caption "TRUE COPY".

2018/0807-1-CECB-6

EC Type-Examination Certificate N° 0161/25423/18 of 26/04/2018 - Page: 4 of 4 - M51 Rev.0 06.03.17



ADEEPI GRUPO 2002 S.L.

C/ Topacio 26
Pol. Ind. San Cristóbal
47012 Valladolid
Tfno.: 983219355
adeepi@adeepi.com

DECLARACIÓN DE CONFORMIDAD

El fabricante o su mandatario establecido en la Comunidad:

ADEEPI GRUPO 2002 S.L.

C/ Topacio 26
Pol. Ind. San Cristóbal
47012 Valladolid

declara que el EPI (Equipo de Protección Individual) nuevo que se describe a continuación:

CALZADO DE SEGURIDAD

Ref. NERON de categoría S3 SRC

es conforme a las disposiciones del Real Decreto 1407/1992 y, en su caso, a la norma nacional que efectúa la transposición de la norma armonizada N. EN ISO 20345:2011 (para los EPI contemplados en el apartado 1 del artículo 7) es idéntico al EPI objeto del certificado «CE» de tipo nº 0161/25423/18 expedido por A.N.C.I. - SERVIZI S.R.L. - SEZIONE CIMAC (CENTRO ITALIANO MATERIALI APPLICAZIONE CALZATURIERA) (0465) Corso G. Brodolini, 19 27029 VIGEVANO (PV), Italia.

Hecho en Valladolid el 26 de diciembre, 2018.



Sergio Pérez Ayerbe



Certificado por:

