

**TALANLEGPROM LTD** 77, Saksaganskogo Str., Kyiv, UKRAINE, 01033 tel: +38 (044) 289-58-00 fax: +38 (044) 289-44-27 e-mail: <u>info@talan.ua</u> www.talan.ua

# **EU DECLARATION OF CONFORMITY**

Producer/Importer:Talan GroupAddress:77, Saksaganskogo str., Kyiv, Ukraine 01033

# **Declares**, that

### product: Safety shoe model SE/2M0112/3

is intended for impact protection min. 200 J with metal toe cap, also has metal midsole that protects shoe against punctures and sole with PU / PU resistant to fuels, SRC antislip. This ankle boot is designed and manufactured so satisfy the requirements in order to provide protection against the risks for which it is intended and meets the all requirements of category S3. This declaration confirms, that above referenced personal protective equipment (PPE) fulfills the essential health and safety requirements as they are stated in the technical standards

### conforms

the complies with the provisions of Council Directives:

• (EU) 2016/425 Module B is identical to the personal protective equipment which is subject of EC certificates of conformity F-281-04588-21 issued by A.N.C.I servizi s.r.I. address: via Aguzzafame 60/b, 27029 Vigevano (PV)

Italy

(standards EN ISO 20345:2011) as the products are used and tested according to :

# EN ISO 20345:2011

# The conformity assessment used the following documents

• Testing report below:

Rapporto di prova	Emesso da	Data Date 25/03/2021		
Test report	Issued by			
2021/0197-4-RP-1	CIMAC			
21277500 001	TUV	19/09/2017		
21277500 002	TUV	19/09/2017		
2018/3486-1-RP-4	CIMAC	26/06/2019		
21277500 002	TUV	19/09/2017		
2018/3486-1-RP-6	CIMAC	26/06/2019		
21277500 002 TUV		19/09/2017		
2021/1764-1-RP-1	CIMAC	11/06/2021		
21277500 002	TUV	19/09/2017		
2021/1764-1-RP-1	CIMAC	11/06/2021		
21277500 002	TUV	19/09/2017		
2021/1764-5-RP-1	CIMAC	11/06/2021		
21277500 002	TUV	19/09/2017		
2021/1764-5-RP-1	CIMAC	11/06/2021		
2018/3486-1-RP-10	CIMAC	26/06/2019		
21277500 002	TUV	19/09/2017		
2021/1764-7-RP-1	CIMAC	11/06/2021		
21277500 002	TUV	19/09/2017		
21277500 002	TUV	19/09/2017		
2021/1764-4-RP-1	CIMAC	11/06/2021		

Issued by the Notified Body: A.N.C.I servizi s.r.l. address: via Aguzzafame 60/b, 27029 Vigevano (PV) Italy

A.N.C.I. Servizi s.r.l. a socio unico CF e PIVA 07199040150 REG. Imprese nº 229059 Trib. Di Milano - REA nº 1147818 Sede legale: Via Alberto Riva Villasanta, 3 - 20145 Milano Sede Operativa: Organismo notificato n. 0465 Via Aguzzafame 60/b 27029 Vigevano (PV) - Italy +39 0381 84722 info@cimac.it - www.cimac.it

Goods are identical to the PPE which is subject to EC Certification:

• examination Certificate dated 25.06.2021 no. F-281-04588-21

Issued by the Notified Body: A.N.C.I servizi s.r.l. address: via Aguzzafame 60/b, 27029 Vigevano (PV) Italy (Accredited laboratory).



# **Technical requirements**

(Information for Users)

Product:

Safety footwear type: SE/2M0112/3

#### Manufacturer/Distributor: Talan Group

#### **Purpose:**

The product belongs to the category of personal protective equipment whose basic function is to protect feet against injury that may happen during accidents in those working areas they are designed for. This is footwear manufactured according to EN ISO 20345:2011

#### Design:

Leather footwear, PU/PU double injection, unisex, ankle boot, comfortable double-layer insole

Sizes: 36-47

#### Technical data - material composition:

Part of footwear	Materials			
Upper	Natural leather			
Toe cap	Metal toe cap			
Quarter lining	Breathable, wear-resistant lining material Mesh grey color			
Tongue lining	Breathable, wear-resistant lining material Mesh orange color			
Vamp & heel lining	Breathable, wear-resistant lining material Non woven material Rovno 210 gsm			
Tongue	PU leather			
Penetration insert	Steel midsole			
Insertion socks (inner insole)	Lightweight EVA with textile covering			
Shoe sole	Dual-density polyurethane PU-PU, shock-absorbing, oil and slip resistant			

#### Acts, standards, regulations:

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

#### Basic category of working and safety footwear:

	classification of footwear according to the level of protection		category				
	EN ISO 20347+A1	working footwear	OB1	01	02	O3	
	EN ISO 20345+A1	safety footwear	SB	S1	\$2	S3	
symbol	covered risks						
	basic requirements		х	х	х	х	
	closed heel part		0	х	х	Х	
E	energy absorption in heel part		0	х	х	Х	
А	antistatic properties		0	0	0	0	
WRU	upper footwear resistance against penetration and absorption of water		0	0	0	0	
Р	shoe bottom protection against perforation		0	х	х	Х	
	patterned shoe sole		0	х	х	х	
CI	shoe sole complex insulation against cold		0	0	0	0	
HI	shoe sole complex insulation against warmth		0	0	0	0	
HRO	shoe sole resistance against contact warmth 300 degree		0	0	0	0	
WR	footwear resistance against water		0	0	0	0	
FO	shoe sole resistance against fuels /for working footwear only/		0	0	0	0	
Μ	instep protection /for safety footwear only/		0	0	0	0	
SRA			х	х	х	Х	
SRB	anti-slippage resistance <sup>2</sup>		х	х	х	Х	
SRC			х	х	х	х	

<sup>1)</sup> for marking OB it is necessary to meet one more requirement for complete footwear E,A,P,HI,CI,WR <sup>2)</sup> at least 1 requirement must be satisfied x – required o – not required

### Marking:

labels on lining according to EN ISO 20345:2011

- size
- identification mark of the manufacturer: Talan Group
- marking of type, model: SE/2M0112/3
- year / quarter of production
- EN ISO 20345:2011
- symbols of protection function: S3 SRC

### Description of control and testing equipment used during production:

- length quantity measuring: tape measure, wooden rule
- weight measuring: trading scales

### Information for Users:

This footwear is designed to minimize the risk of injury from the specific hazards as identified by the marking in the particular product (see marking codes below) However, always remember that no item of PPE can provide full and care must always be taken while carrying out the risk-related activity.

PERFORMANCE AND LIMITATION OF USE —These products have been tested in accordance with EN ISO 20345:2011 for the types of protection defined on the product by the marking codes explained below. However, always ensure that the footwear is suitable for the intend end use.

FITTING AND SIZING — To put on and take off products, always fully undo the fastening systems. Wear footwear only of a suitable size. Products which are either too loose or too tight will restrict movement and will not provide the optimum level of protection. The size of these products are marked on them.

COMPATIBILITY— To optimize protection, in some instances it may be necessary to use this footwear with additional PPE such as protective trousers or over garter. In this case, before carrying out the risk-related activity, consult your supplier to ensure that all your protective products are compatible and suitable for your application.

STORAGE AND TRANSPORT — When not in use, store the footwear in a well-ventilated area away from extremes of temperature. Never store the footwear underneath heavy items or in contact with sharply objects. If the footwear is wet, allow it to dry slowly and naturally away from direct heat sources before placing it into storage.

REPAIR — If the footwear becomes damaged, it will NOT provide the optimum level of protection, and therefore should be replaced. Never wear damaged footwear while carrying out a risk related activity. If in doubt about the level of damage consult your supplier before using the footwear.

CLEANING — Clean your footwear regularly using high quality cleaning treatments recommended as suitable for the purpose NEVER use caustic or corrosive cleaning agents.

WEAR LIFE — The exact useful life of the product will greatly depend on how and where it is worn and cared for. It is therefore very important that you carefully examine the footwear before use and replace as soon as it appears to be unfit for wear. Careful attention should be paid to the condition of the upper stitching, wear in the out sole tread pattern and the condition of the upper/outsole bond.

### Shoe storage / Ageing:

In general, new shoes made of leather / textile and soles made of polyurethane can be used for a maximum durability of 2 (two) years when the shoes in normal environmental conditions and reasonable use. A correspondingly long storage of the shoes can lead to premature aging. The service life is also dependent on the degree of wear and the intensity of use in the respective application areas. Therefore, it is not possible to give any information on the duration of use. The following additional explanations are possible:

"In order to maintain the function of your shoes and the wearing comfort over the entire service life, they must be properly stored, that is, In dry rooms and not directly next to sources of heat. Regular care extends the longevity of the product. If you have the opportunity to wear 2 pairs of shoes every day, this is recommended in any case, as this gives the shoe enough time to dry.

Please note that unused shoes are subject to aging during storage. That's why we recommend the shoes to be consumed within 2 (two) years after manufacture. Before each use the shoes should be inspected briefly by visual inspection. If signs of change (excessive wear on the sole, bad condition of the seams, separation of the sole and shaft, etc.) are to be found, they must be replaced. "

#### Penetration resistance

The penetration resistance of this footwear has been measured in the laboratory using a truncated nail of diameter 4,5 mm and a force of 1100 N. Higher forces or nails of smaller diameter will increase the risk of penetration occurring. In such circumstances alternative preventative measures should be considered.

Two generic types of penetration resistant insert are currently available in PPE footwear. These are metal types and those from non-metal materials. Both types meet the minimum requirements for penetration resistance of the standard marked

on this footwear but each has different additional advantages or disadvantages including the following:

Metal: Is less affected by the shape of the sharp object / hazard (ie diameter, geometry, sharpness) but due to shoemaking limitations does not cover the entire lower area of the shoe.

Non-metal – May be lighter, more flexible and provide greater coverage area when compared with metal but the penetration resistance may vary more depending on the shape of the sharp object / hazard (i.e. diameter, geometry, sharpness).

For more information about the type of penetration resistant insert provided in your footwear please contact the manufacturer or supplier detailed on these instructions.

Liquidation: in accordance to the effective legislation.

Accessories: the product is delivered without accessories.

**Notified body performing conformity assessment:** Issued by the Notified Body: A.N.C.I servizi s.r.I. address: via Aguzzafame 60/b, 27029 Vigevano (PV) Italy.

A.N.C.I. Servizi s.r.l. a socio unico CF e PIVA 07199040150 REG. Imprese nº 229059 Trib. Di Milano - REA nº 1147818 Sede legale: Via Alberto Riva Villasanta, 3 - 20145 Milano

Sede Operativa: Organismo notificato n. 0465 Via Aguzzafame 60/b 27029 Vigevano (PV) - Italy +39 0381 84722 infol@cimac.it - www.cimac.it

Kyiv 25.06.2021

signature, stamp

