

In application of the Directive ref. 89/686/EEC of the 21<sup>st</sup> of December 1989, concerning the alignment of member state legislation relating to personal protective equipment and the decrees n° 92□765, 766 and 768 of 29<sup>th</sup> of July 1992 concerning the transposition of this Directive into French law,

### **CTC - Centre Technique Cuir Chaussure Maroquinerie**

Parc Scientifique Tony Ganier - 4,rue Hermann Frenkel - 69367 Cedex 07 - France Tel +33 (0)4 72 76 10 10 - Fax +33 (0)4 72 72 76 10 00 - E-Mail : ctclyon@ctcgroupe.com - www.ctc.fr Centre Technique Industriel - Loi du 22.07.1948 - Siren 775649726 - Code NAF 911 C - TVA FR 88775649726

authorized by decrees of the Ministry of Work, Employment and Professional Training of the 11<sup>th</sup> of August 1992 and 24<sup>th</sup> of December 1996,

registered under the number 0075, published in OJEC, delivers :

### CE TYPE EXAMINATION CERTIFICATE 0075/1252/161/06/09/0261 - EXT 03/07/09

To the following model of personal protective equipment :

\* is designed to be a safety footwear, according to the EN ISO 20345:2011 standard.

\* reference of the model : NOUMEA 308

\* responsible for placing on the market :

### TORPEDO SHOES (P) LTD. 59-A, JAJMAU KANPUR INDIA

Description of the safety footwear, reference of technical rules verified in the context of the CE type examination and informations indicated on the product are detailed in the following page of this certificate.

Drawn up in Lyon, on July 16th, 2009 Update 01 of October 16th, 2012

Issued by Lionel GAUDILLERE

NOTA : Any modification to new items of the personal protective equipment object of this CE type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the CE type approval certificate (change of adress, change of company status) should be brought to the attention of the notified body in accordance with law n° R. 233-62 of the French Code of Work



## **1. DESCRIPTION OF THE SAFETY FOOTWEAR**

According to the technical file index : 02 Reference : NOUMEA 308 Minor Variant of the model :NIKOLA 306 Dated : October, 2012

The classification of this footwear is

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

The design of this footwear is : A:Ankle boot

#### Visual description :

General view :



Outsole view :



Reference of the mould : NEBRASKA

Range of sizes :

39-48

Manufacturing process :

PU INJECTED



		Description of the component	
		Materal	Colour
UPPER	Upper componant 1	CUIR BUFF PULL UP	MARRON
COLLAR	Collar componant 1	Synthetic LASCA PU	BLACK
TONGUE	Tongue componant 1	Synthetic LASCA PU	BLACK
VAMP LINING	Vamp lining componant 1	Non Tissé Forro FI	GREY
QUARTER LINING	Quarter lining componant 1	Synthetic Taibrell	BLACK
INSOCK	Insock componant 1	EVA with taibrell	BLACK
OUTSOLE	Outsole componant 1	PU	
INSOLE		TEXTILE	
TOE CAP		COMPOSITE	
INSERT		TEXTILE	

## 2. PROTECTION SCOPE

## Compliance with the essential requirements of the Directive 89/686/EEC has been verified by using following technical rules :

- \* EN ISO 20345 : 2011 : Personal protective equipement Safety footwear
- The slip resistance is in accordance with the EN ISO 20345:2011 standard concerning the value of the coefficient of friction of ceramic tiles floor with detergent solution and steel floor with glycerol (SRC)
- \* At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (522/2009/EC and associated revisions)

### Additionnal requirements :

The additionnal requirements are :

- Penetration resistance
- Antistatic footwear
- Energy absorption of seat region
- Upper : Water penetration and water absorption
- Cleated outsole
- Fuel resistance
- Closed seat region



### Each footwear is clearly marked with the following informations :

- \* CE marking
  - reference of the model : NOUMEA 308
  - size
- Logo of the authorized representative
- Manufacturer's type designation
- \* Year of manufacture and at least quarter
- \* The number and year of the Standard used
- \* The symbol(s) of the additional requirements

### Marking example :





# References of test reports performed in order to verify the compliance with the requirements of the technical rules :

Laboratory	References	Laboratory	References
CTC CTC CTC CTC CTC CTC CTC CTC CTC	0803-3095/1 0804-3427/1 0805-5497/1 0808-8857/1 0809-9405/1 0810-10756/1 0903-2808/1 0903-2809/1 0903-2813/1	CTC CTC CTC CTC CTC CTC CTC CTC CTC CIMAC	0903-3335/1 0903-3536/1 0905-7490/1 0906-7775/1 0906-7972/1 074651.01.03/AR 080566.07.03/LD 087301.03.04/AR RP20081096
СТС	0903-3330/1	INTERTEK	GZHT90106970
Updated test re	ports	25	
CTC	1208-12346/1	I	
CTC CTC	1208-12351/1 1209-14136/1		
CTC	1209-13045/1		
CTC	1208-12348/1		
CTC	1205-7467/1		
ITS	GZHT90311852		
ITS	GZHT90194768		