

VICSA SAFETY COMERCIAL LIMITADA

MANUFACTURER'S TECHNICAL FILE

Reference of the product : CALZADO DE SEGURIDAD HW BERING -
ALTO

Technical file index : 01

Last update : JULY, 2017

IDENTIFICATION

Reference of the product : CALZADO DE SEGURIDAD HW BERING - ALTO
Basic model
Technical file index : 01
Last update : JULY, 2017

Manufacturer :

VICSA SAFETY COMERCIAL LIMITADA

Panamericana Norte 5151, Conchalí, Santiago, Chile

Chile

tel : 056 22 3073200

fax : n.a

Factory :

Zhejiang Best Capital Shoes CO.,LTD

XinCheng DongXin Industrial Zone, Ruian, Zhejiang, China

China

Tel : 86-0577-58911555

Fax : 86-0577-58919988

FOOTWEAR DESCRIPTION

Footwear description:

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: B : ankle boot

Visual description:

General view :



Outsole view :



Reference of the mould : 1048

Range of sizes :

35-46

Construction and material of outsole :

Cement, Rubber/EVA

FOOTWEAR CONSTITUTION

	Ref	Material	Color
UPPER	VS-OF01	Oxford fabric-100% polyester	black
	VS-SL01	split leather	black/grey
		metal hooks	black
		webbing lace loop	black/green
COLLAR	VS-OF01	Oxford fabric-100% polyester	black
	VS-SL01	split leather	black
		collar back webbing loop	black/grey
TONGUE	VS-OF01	Oxford fabric-100% polyester	black
	VS-SL01	split leather	black
		fabric binding of eyelet stay	black
VAMP LINING	VS-BKM01	mesh-100% polyester	black
QUARTER LINING	VS-BKM01	mesh-100% polyester	black
INSOCK	VS-HV01	aluminium-foil paper+hi-poly+ velvet-100% polyester	black/silver
OUTSOLE	1048	Rubber+EVA	black/green/red/blue/or ange
INSOLE	VS-NW01	Non-woven	grey
TOE CAP	604	Composite toecap	Grey
DECORATIVE ELEMENTS		upper decorative plastic coating	white/black/green
		tongue plastic decorative patch	black/grey/white

PROTECTION SCOPE

Basic requirements :

This product has been designed to be a safety footwear.

The technical rules are :

European Standard EN ISO 20344 : 2011 Personal protective equipment - test methods for footwear

European Standard EN ISO 20345 : 2011 : Personal protective equipment - Safety footwear

It is a category II product.

Requirement of the standard EN ISO 20345 : 2011 concerning the value of the coefficient of friction of ceramic tiles floor with detergent solution and steel floor with glycerol (SRC)

Requirement of the paragraph 5.8.1. Design of the standard EN ISO 20345 : 2011 concerning cleated outsole.


At the date of certificate, the product is in compliance with Annex XVII of European REACH regulation (552/2009/EC and associated revisions)

Additional requirements :

The additional requirements are :

- Closed seat region

Information printed on the footwear :

- * Logo of the authorized representative
- * Logo 
- * Manufacturer's type designation
- * Size
- * Year of manufacture and at least quarter
- * The number and year of the Standard used
- * The symbol(s) of the additional requirements

Marking example :



The location of marking is : tongue inside

Method of marking on the footwear :

Sewing on the tongue inside of the shoe

Packaging :

1 pair in one printed box and 10 boxes in one master carton, printed

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

Laboratory	References
CTC	D170302873_1
CTC	D170404760_1
Intertek	GZHT90353060
Intertek	GZHT90438548
Intertek	GZHT90463875
Intertek	GZHT90704762

MEANS OF CONTROL

see attached ISO 9001 certificate of factory

