

ROSTAING [®] TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 1/14
	Revision : 05	08/03/11


SPECIFICATIONS

SKINPRO/I

Reference: ROSTAING A.Q. - Index: 05
- April 29th 2019 -


S.A. ROSTAING
01800 VILLIEU



 TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 2/14
	Revision : 05	08/03/11

CONTENTS


1.	REGULATION.....	4
a.	Product requirements	4
b.	Packing requirements	4
2.	GLOVE GENERAL INFORMATION	5
a.	Liner	5
b.	Coating.....	5
c.	Sizes, Length and Weight	5
d.	Overlocking.....	5
e.	Design / Finish	6
3-	GLOVE REGULATORY MARKING.....	6
3.	USER INSTRUCTION SHEET	8
a.	Folding Method.....	8
4.	HEADER CARD / TAG CARD.....	10
a.	Tagging Method	11
6.	INNER PACKAGING.....	12
7-	EXPORT CARTON AND CARTON MARKING	13
8.	BAR CODE BY SIZE	14
	EAN13 BARCODE BY SIZE.....	14
9.	DECLARATION OF CONFORMITY.....	14

 TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 3/14
	Revision : 05	08/03/11

05	22.04.2022	M. DAMEME	22.04.2022	M. CASAUX G.GURTNER		
Index	Date	Name	Signature	Date	Name	Signature
	PERSON IN CHARGE			APPROVED		

LIST OF REVISIONS

05	22.04.22	Modification of header card, box dimension requirements, and declaration of conformity
04	17.03.21	Modification of product requirements, inside label, header card
03	29.04.19	Modification of glove marking, UIS, header card and labelling
02	06.03.14	Modification of glove marking and add Declaration of Conformity
01	03.12.12	Second issue
00	09.03.11	First issue
index	Date of implementation	Nature of changes

 TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 4/14
	Revision : 05	08/03/11

1. REGULATION

a. Product requirements

SKINPRO/I Gloves must comply with the following “European Regulations” and “Standards”:

REACH:

- Azo dyes : <30 mg/kg
- DMFa : < 1 000 mg/kg
- Organo-etains : <1000 mg/kg
- Cadmium : <100 mg/kg

ISO 21420:2020: general requirements

- PAH (Polycyclic Aromatic Hydrocarbons) : <1 mg/kg
- Formaldehyde < 75mg/kg

EN 388:2016:

These levels are tested on the palm of the glove.


Abrasion resistance	3
Cut resistance	1
Tear resistance	3
Puncture resistance	1
Cut resistance under ISO 13997	X
Impact resistance	NA

b. Packing requirements

SKINPRO/I Gloves’s packing must comply with the following Norms and levels:

- European and International Norms about Pallet (NIMP15)

Recycled and/or recyclable carton and polybag must be preferred.

 TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 5/14
	Revision : 05	08/03/11

2. GLOVE GENERAL INFORMATION

Customs code: 6116108000
HONEST SAFETY STYLE = PU 212

a. Liner

Composition: Polyester
 Color PANTONE: grey
 Gage: 13 – 250g/m²

b. Coating

Polyurethane – glove is palm coated
 Color PANTONE: GREY


c. Sizes, Length and Weight

Size	Length (cm) <i>(to match with EN 420 requirements)</i>	Palm width (cm)	Weight (g) <i>(The weight is without packaging.)</i>
07	23	9 cm	30 g
08	24	9.5 cm	30 g
09	25	10 cm	30 g
10	26	10.5 cm	30 g
11	27	11 cm	30 g

d. Overlocking

Knit wrist:
 Color PANTONE: Grey
 Same color for each size

Overlock:
 Color PANTONE: Black
 Same color for each size

 TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 6/14
	Revision : 05	08/03/11

e. Design / Finish


- Heat transfer

The glove design marking has to be done by heat transfer printing

Color PANTONE: Black


Details: It has to be placed on the back side of each hand of the pair.



 ROSTAING® TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 7/14
	Revision : 05	08/03/11

3- GLOVE REGULATORY MARKING

The glove marking has to be done in black on a white label
 It has to be sewn inside of each hand of the pair.
 Glove marking is different for each size.
 Dimensions have to be 3.0 cm x 3.0 cm.

 marking has to be 5 mm high minimum

A white label has to be sewn in the glove to mention following information:

- Rostaing complete address:
 ROSTAING
 17 avenue Charles de Gaulle
 01800-Villieu-FRANCE
- the Rostaing order Number = P XX/XXX to allow traceability of the gloves
- date of glove production: month and year of glove fabrication



Month/Year of production




STEP 1: Fold in 2

<p style="font-weight: bold; font-size: 1.2em;">ROSTAING®</p> <p style="font-size: 0.8em;">Siège social et service consommateurs / Head office and consumer service / Geschäftskunden- und Kundendienst / Hoofdbureau en consumentenservice / Sede sociale e servizio consumatori / Sede social y servicios a clientes / Sede social e servizio al consumatore</p> <p style="font-size: 0.8em;">17 avenue Charles de Gaulle 0800 VILLEU - FRANCE</p> <p style="font-size: 0.8em;">Tél : 04 74 46 07 15 Fax : 04 74 81 34 43 e-mail : lab@rostaing.fr</p> <p style="font-size: 0.8em;">Tél : 0033020 74 46 07 10 Fax : 0033020 74 81 34 e-mail : gardien@rostaing.fr</p> <p style="font-weight: bold;">www.rostaing.com</p>	<p style="font-weight: bold; font-size: 1.2em;">ROSTAING®</p> <p style="font-weight: bold; font-size: 1.2em;">SKINPRO/I SKINPRO</p> <p style="font-size: 0.8em;">EN 388 3131X</p> <p style="font-weight: bold;">www.rostaing.com Code 2378 Notice n° R14 indice 0519</p>	<p style="font-size: 0.8em;">NOTICE D'INFORMATION DU FABRICANT EN DE CATEGORIE B</p> <p style="font-size: 0.8em;">Le gant SKINPRO SKINPRO A fait l'objet d'un examen UE de type module B) par CTC - A rue Hermann Frézel - 69387 Lyon cedex 07 - France conformément à la norme EN 388:2016.</p> <p style="font-size: 0.8em;">Le marquage CE apposé sur ce gant signifie le respect des exigences essentielles de sécurité et de sécurité d'une protection contre :</p> <table border="1" style="width: 100%; font-size: 0.8em;"> <tr> <td>EN 388:2016 - Risques mécaniques</td> <td>3</td> </tr> <tr> <td>EN 388:2016 - Risques chimiques</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Risques électriques</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Risques thermiques</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Risques de coupure</td> <td>1</td> </tr> </table> <p style="font-size: 0.8em;">Un niveau élevé indique une bonne protection (3 niveau: 1A non atteint, X: essai non effectué).</p> <p style="font-size: 0.8em;">Les niveaux de performances sont validés sur la paume du gant.</p> <p style="font-size: 0.8em;">Date: 08/03/11, N° de version: 2</p> <p style="font-size: 0.8em;">Attention: Les niveaux de performances ne sont garantis que sur la paume du gant à l'état neuf (à l'exclusion des dommages).</p> <p style="font-size: 0.8em;">Stockage: Tenir les gants dans leur emballage d'origine à l'abri de l'humidité. En cas de décoloration, garder une copie de cette notice avec le mouleau plus petit conditionnement.</p> <p style="font-size: 0.8em;">Précautions: L'EPD stocké dans son emballage d'origine à l'abri de l'humidité et de la lumière ne s'allège pas dans le temps. Après utilisation, essuyer les gants pour éviter le mouleau défilé ou toute imperfection. Essuyer les gants qui ont été décolorés, des trous, des coupures, des déchirures.</p> <p style="font-size: 0.8em;">La déclaration UE de conformité du produit est accessible via le site internet: www.rostaing.com.</p> <p style="font-size: 0.8em;">AVERTISSEMENT: Les données non mentionnées sur cette notice ne sont pas garanties.</p> <p style="font-size: 0.8em;">Composition: Le gant est fabriqué en polyamide POLYURETHANE. Le cuir des parties est décoloré lorsqu'il est en contact avec un produit de nettoyage par des gants de machine à mouvement. Ces gants ne contiennent pas de substance connue susceptible de provoquer des allergies ou des perturbations sensibles.</p> <p style="font-size: 0.8em;">Pour tous renseignements complémentaires s'adresser au fabricant.</p> <p style="font-size: 0.8em;">Niveau n° R14 indice 0519 - Références: SKINPRO-I - SKINPRO - Code 2378</p>	EN 388:2016 - Risques mécaniques	3	EN 388:2016 - Risques chimiques	1	EN 388:2016 - Risques électriques	1	EN 388:2016 - Risques thermiques	1	EN 388:2016 - Risques de coupure	1	<p style="font-size: 0.8em;">INSTRUCTION SHEET FROM THE MANUFACTURER OF CATEGORY B PPE</p> <p style="font-size: 0.8em;">Reference: SKINPRO SKINPRO This model was designed to protect users from mechanical aggressions covered by the EN388 standard except for ISO15997 high cuts (for example: palm, render, trestling, jacking).</p> <p style="font-size: 0.8em;">This type of glove has been the subject of an EU type (module B) inspection by CTC - A rue Hermann Frézel - 69387 Lyon cedex 07 - France notified body N° 0075</p> <p style="font-size: 0.8em;">The CE marking on this glove means that it fulfills the essential health and safety requirements of the European 2016/425 Directive on Personal Protective Equipment.</p> <p style="font-size: 0.8em;">EN 388:2016: Mechanical risks</p> <table border="1" style="width: 100%; font-size: 0.8em;"> <tr> <td>EN 388:2016 - Impact resistance (A level)</td> <td>3</td> </tr> <tr> <td>EN 388:2016 - Tear resistance (B level)</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Puncture resistance (C level)</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Cut resistance (D level)</td> <td>1</td> </tr> </table> <p style="font-size: 0.8em;">A high level indicates good protection (3 level: 1 not reached, X: test not carried out).</p> <p style="font-size: 0.8em;">Performance levels are valid for the palm of the glove.</p> <p style="font-size: 0.8em;">Standard: EN 388:2016</p> <p style="font-size: 0.8em;">Attention: Level 5</p> <p style="font-size: 0.8em;">Caution: The performance levels are only guaranteed for the glove's palm when new (after washed, not impregnated).</p> <p style="font-size: 0.8em;">Storage: Keep the gloves in their original packaging and away from humidity. If impregnated, include a copy of these instructions in the smallest possible packaging.</p> <p style="font-size: 0.8em;">Warning: PPE stored in its original packaging away from humidity and light does not alter over time. After use, wipe the gloves to detect any defect or imperfection. Dispose of gloves that have tears, holes, broken seams.</p> <p style="font-size: 0.8em;">The EU declaration of conformity for the product is available on the web site: www.rostaing.com.</p> <p style="font-size: 0.8em;">WARNING: Data not indicated on this sheet are not covered. When not the glove may lose its insulation properties.</p> <p style="font-size: 0.8em;">Composition: This glove is made of polyamide polymer glove.</p> <p style="font-size: 0.8em;">Wearing gloves is not recommended in situations where there is a risk of being caught up in moving machinery.</p> <p style="font-size: 0.8em;">For all further information, please contact the manufacturer.</p> <p style="font-size: 0.8em;">Instructions n° R14 indice 0519 - Références: SKINPRO-I - SKINPRO - code 2378</p>	EN 388:2016 - Impact resistance (A level)	3	EN 388:2016 - Tear resistance (B level)	1	EN 388:2016 - Puncture resistance (C level)	1	EN 388:2016 - Cut resistance (D level)	1
EN 388:2016 - Risques mécaniques	3																				
EN 388:2016 - Risques chimiques	1																				
EN 388:2016 - Risques électriques	1																				
EN 388:2016 - Risques thermiques	1																				
EN 388:2016 - Risques de coupure	1																				
EN 388:2016 - Impact resistance (A level)	3																				
EN 388:2016 - Tear resistance (B level)	1																				
EN 388:2016 - Puncture resistance (C level)	1																				
EN 388:2016 - Cut resistance (D level)	1																				

STEP 2: Fold in 6

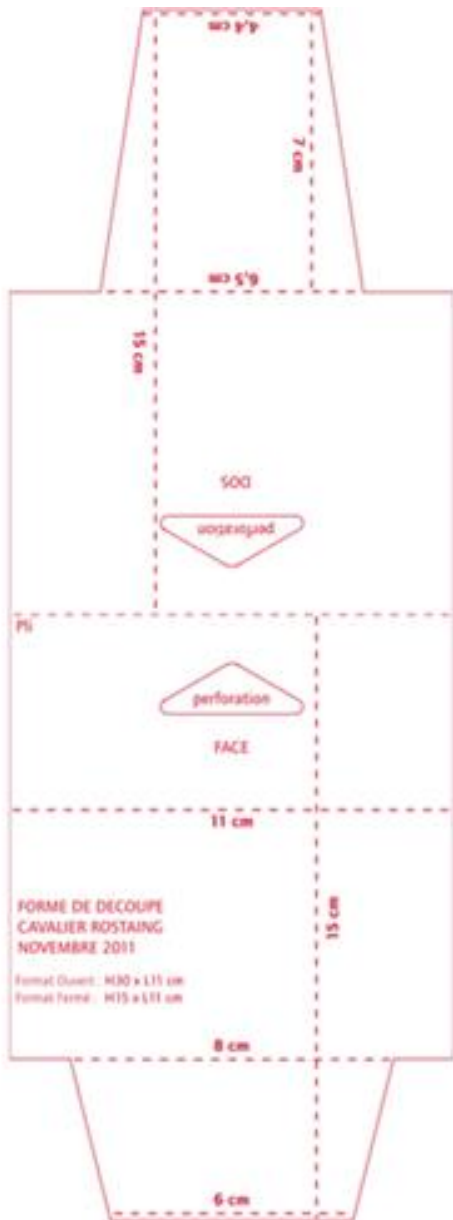
<p style="font-weight: bold; font-size: 1.2em;">ROSTAING®</p> <p style="font-size: 0.8em;">Siège social et service consommateurs / Head office and consumer service / Geschäftskunden- und Kundendienst / Hoofdbureau en consumentenservice / Sede sociale e servizio consumatori / Sede social y servicios a clientes / Sede social e servizio al consumatore</p> <p style="font-size: 0.8em;">17 avenue Charles de Gaulle 0800 VILLEU - FRANCE</p> <p style="font-size: 0.8em;">Tél : 04 74 46 07 15 Fax : 04 74 81 34 43 e-mail : lab@rostaing.fr</p> <p style="font-size: 0.8em;">Tél : 0033020 74 46 07 10 Fax : 0033020 74 81 34 e-mail : gardien@rostaing.fr</p> <p style="font-weight: bold;">www.rostaing.com</p>	<p style="font-weight: bold; font-size: 1.2em;">ROSTAING®</p> <p style="font-weight: bold; font-size: 1.2em;">SKINPRO/I SKINPRO</p> <p style="font-size: 0.8em;">EN 388 3131X</p> <p style="font-weight: bold;">www.rostaing.com Code 2378 Notice n° R14 indice 0519</p>	<p style="font-size: 0.8em;">NOTICE D'INFORMATION DU FABRICANT EN DE CATEGORIE B</p> <p style="font-size: 0.8em;">Le gant SKINPRO SKINPRO A fait l'objet d'un examen UE de type module B) par CTC - A rue Hermann Frézel - 69387 Lyon cedex 07 - France conformément à la norme EN 388:2016.</p> <p style="font-size: 0.8em;">Le marquage CE apposé sur ce gant signifie le respect des exigences essentielles de sécurité et de sécurité d'une protection contre :</p> <table border="1" style="width: 100%; font-size: 0.8em;"> <tr> <td>EN 388:2016 - Risques mécaniques</td> <td>3</td> </tr> <tr> <td>EN 388:2016 - Risques chimiques</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Risques électriques</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Risques thermiques</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Risques de coupure</td> <td>1</td> </tr> </table> <p style="font-size: 0.8em;">Un niveau élevé indique une bonne protection (3 niveau: 1A non atteint, X: essai non effectué).</p> <p style="font-size: 0.8em;">Les niveaux de performances sont validés sur la paume du gant.</p> <p style="font-size: 0.8em;">Date: 08/03/11, N° de version: 2</p> <p style="font-size: 0.8em;">Attention: Les niveaux de performances ne sont garantis que sur la paume du gant à l'état neuf (à l'exclusion des dommages).</p> <p style="font-size: 0.8em;">Stockage: Tenir les gants dans leur emballage d'origine à l'abri de l'humidité. En cas de décoloration, garder une copie de cette notice avec le mouleau plus petit conditionnement.</p> <p style="font-size: 0.8em;">Précautions: L'EPD stocké dans son emballage d'origine à l'abri de l'humidité et de la lumière ne s'allège pas dans le temps. Après utilisation, essuyer les gants pour éviter le mouleau défilé ou toute imperfection. Essuyer les gants qui ont été décolorés, des trous, des coupures, des déchirures.</p> <p style="font-size: 0.8em;">La déclaration UE de conformité du produit est accessible via le site internet: www.rostaing.com.</p> <p style="font-size: 0.8em;">AVERTISSEMENT: Les données non mentionnées sur cette notice ne sont pas garanties.</p> <p style="font-size: 0.8em;">Composition: Le gant est fabriqué en polyamide POLYURETHANE. Le cuir des parties est décoloré lorsqu'il est en contact avec un produit de nettoyage par des gants de machine à mouvement. Ces gants ne contiennent pas de substance connue susceptible de provoquer des allergies ou des perturbations sensibles.</p> <p style="font-size: 0.8em;">Pour tous renseignements complémentaires s'adresser au fabricant.</p> <p style="font-size: 0.8em;">Niveau n° R14 indice 0519 - Références: SKINPRO-I - SKINPRO - Code 2378</p>	EN 388:2016 - Risques mécaniques	3	EN 388:2016 - Risques chimiques	1	EN 388:2016 - Risques électriques	1	EN 388:2016 - Risques thermiques	1	EN 388:2016 - Risques de coupure	1	<p style="font-size: 0.8em;">INSTRUCTION SHEET FROM THE MANUFACTURER OF CATEGORY B PPE</p> <p style="font-size: 0.8em;">Reference: SKINPRO SKINPRO This model was designed to protect users from mechanical aggressions covered by the EN388 standard except for ISO15997 high cuts (for example: palm, render, trestling, jacking).</p> <p style="font-size: 0.8em;">This type of glove has been the subject of an EU type (module B) inspection by CTC - A rue Hermann Frézel - 69387 Lyon cedex 07 - France notified body N° 0075</p> <p style="font-size: 0.8em;">The CE marking on this glove means that it fulfills the essential health and safety requirements of the European 2016/425 Directive on Personal Protective Equipment.</p> <p style="font-size: 0.8em;">EN 388:2016: Mechanical risks</p> <table border="1" style="width: 100%; font-size: 0.8em;"> <tr> <td>EN 388:2016 - Impact resistance (A level)</td> <td>3</td> </tr> <tr> <td>EN 388:2016 - Tear resistance (B level)</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Puncture resistance (C level)</td> <td>1</td> </tr> <tr> <td>EN 388:2016 - Cut resistance (D level)</td> <td>1</td> </tr> </table> <p style="font-size: 0.8em;">A high level indicates good protection (3 level: 1 not reached, X: test not carried out).</p> <p style="font-size: 0.8em;">Performance levels are valid for the palm of the glove.</p> <p style="font-size: 0.8em;">Standard: EN 388:2016</p> <p style="font-size: 0.8em;">Attention: Level 5</p> <p style="font-size: 0.8em;">Caution: The performance levels are only guaranteed for the glove's palm when new (after washed, not impregnated).</p> <p style="font-size: 0.8em;">Storage: Keep the gloves in their original packaging and away from humidity. If impregnated, include a copy of these instructions in the smallest possible packaging.</p> <p style="font-size: 0.8em;">Warning: PPE stored in its original packaging away from humidity and light does not alter over time. After use, wipe the gloves to detect any defect or imperfection. Dispose of gloves that have tears, holes, broken seams.</p> <p style="font-size: 0.8em;">The EU declaration of conformity for the product is available on the web site: www.rostaing.com.</p> <p style="font-size: 0.8em;">WARNING: Data not indicated on this sheet are not covered. When not the glove may lose its insulation properties.</p> <p style="font-size: 0.8em;">Composition: This glove is made of polyamide polymer glove.</p> <p style="font-size: 0.8em;">Wearing gloves is not recommended in situations where there is a risk of being caught up in moving machinery.</p> <p style="font-size: 0.8em;">For all further information, please contact the manufacturer.</p> <p style="font-size: 0.8em;">Instructions n° R14 indice 0519 - Références: SKINPRO-I - SKINPRO - code 2378</p>	EN 388:2016 - Impact resistance (A level)	3	EN 388:2016 - Tear resistance (B level)	1	EN 388:2016 - Puncture resistance (C level)	1	EN 388:2016 - Cut resistance (D level)	1
EN 388:2016 - Risques mécaniques	3																				
EN 388:2016 - Risques chimiques	1																				
EN 388:2016 - Risques électriques	1																				
EN 388:2016 - Risques thermiques	1																				
EN 388:2016 - Risques de coupure	1																				
EN 388:2016 - Impact resistance (A level)	3																				
EN 388:2016 - Tear resistance (B level)	1																				
EN 388:2016 - Puncture resistance (C level)	1																				
EN 388:2016 - Cut resistance (D level)	1																				



 ROSTAING® TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 10/14
	Revision : 05	08/03/11

4. HEADER CARD / TAG CARD

- Header card N°3449 rev 0121 has to be used
- Header card is printed on a 290 gr/m² Paper.
- Background colour is white
- Size is 30 cm x 12 cm with a special cut (Please use the attached file)
- Length header card + gloves don't be higher than 32cm
- Punch hole has to be done to attach the gloves.
- Add TRIMAN information on the back



Add Barcode sticker

Add Size

ROSTAING [®] TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 11/14
	Revision : 05	08/03/11




MAXIMUM 32cm for classic gloves
MAXIMUM 35 cm for height gloves

a. Tagging Method

The right hand glove must be tagged on top of the left hand glove, so that the customer can be able to try the right hand glove.

Gloves must be fixed with two banok like the picture below:



	SPECIFICATIONS SKINPRO	Page : 12/14
	Revision : 05	08/03/11

The tag must be presented like the picture below.
 As said before, UIS has to be inserted in the left hand glove.

The header card must be placed totally inside the gloves.



6. INNER PACKAGING

- 5 pairs of gloves with header card have to be packaged all together in a plastic bag.
 The reference of the glove and its bar code has to appear on the plastic bag (White Sticker/Black letter).

Dimensions of the Inner Packaging = H-33 x L-14 x l-5 cm
 Weight of the Inner Packaging= 190 g


SMALL
 SKINPRO/IT07
 3355090058114
 2,5cm
 4cm

MEDIUM
 SKINPRO/IT08
 3355090058121

LARGE
 SKINPRO/IT09
 3355090058138

X-LARGE
 SKINPRO/IT10
 3355090058145

XX-LARGE
 SKINPRO/IT11
 3355090058152

	SPECIFICATIONS SKINPRO	Page : 13/14
	Revision : 05	08/03/11

7- EXPORT CARTON AND CARTON MARKING

Export carton contains 100 pairs (20 polybags of 5pairs)

Export Carton: Naturel Colour /double ply quality

Export carton size : L 60x40x30 or 38x40x55 Any modifications about boxes dimensions is not accepted.

Box quality: 2 fluted cardboard



Gross Weight of the Export Carton: Around 7 kg


Shipping marks is printed onto export carton

Bar code size: H - 2 cm x l – 3.5 cm

DESTINATION:	/ ROSTAING	15 cm
ITEM REF. + SIZE:	BARCODE:	
QTY:	PAIRS	
CARTON NUMBER:		
ORDER NUMBER:		
MADE IN:		
20 cm		

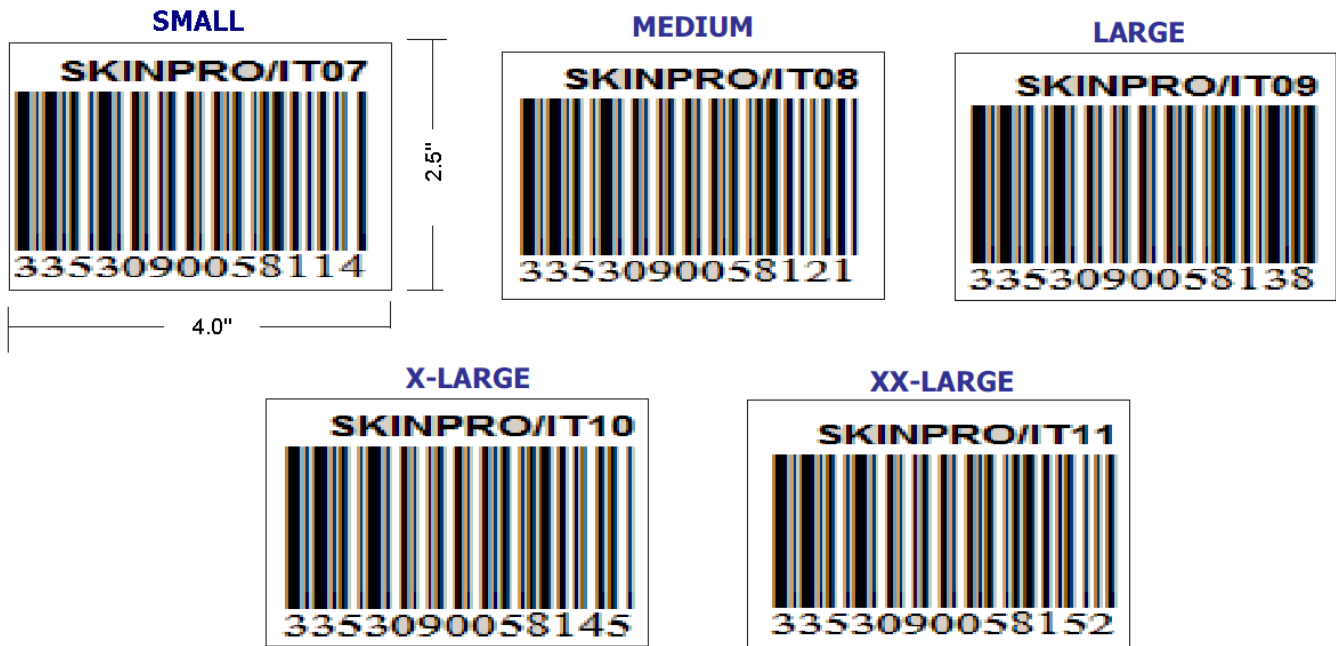


Shipping marks have to be PRINTED, INCLUDING ITEM REF.
2 Shipping marks have to be placed on 2 consecutives carton faces.

 TALENTS IN HANDS	SPECIFICATIONS SKINPRO	Page : 14/14
	Revision : 05	08/03/11

8. BAR CODE BY SIZE

EAN13 BARCODE by Size



9. DECLARATION OF CONFORMITY

The supplier is responsible to apply the last version of these specifications.
 Rostaing could ask at any time production a declaration of conformity to proof the compliance of the products