

**CERTIFICADO DE EXAMEN CE DE TIPO**  
*EC-TYPE EXAMINATION CERTIFICATE*

**IDIADA AUTOMOTIVE TECHNOLOGY SA** como Organismo de Control Notificado con el N° 0164, en base a la aplicación de la Directiva del Consejo 89/686/CEE Artículo 10 cuya última modificación constituye el Reglamento (UE) 1025/2012

*IDIADA AUTOMOTIVE TECHNOLOGY SA as Notified Body No.0164, based on the application of the Council Directive 89/686/EEC Article 10 as last amended constitutes the Regulation (EU) 1025/2012*

**CERTIFICA que / CERTIFIES that:**

el Equipo de Protección Individual (EPI) / *the Personal Protective Equipment (PPE)*

Solicitante / *Applicant* : **STRATEGIC SPORTS, Ltd.**  
RM.1016 Concordia Plaza, 1 Science Museum Rd.,  
Tsim Sha Tsui, HONG KONG (China)

Marca / *Make* : **STRATEGIC SPORTS**

Modelo / *Model* : **S-167B**

Producto / *Product* : Casco para ciclistas y para usuarios de monopatines y patines de ruedas  
*Helmet for pedal cyclists and for users of skateboards and roller skates*

**CUMPLE** con las exigencias esenciales de sanidad y seguridad que son de aplicación de la Directiva del Consejo 89/686/CEE Artículo 10 cuya última modificación constituye el Reglamento (UE) 1025/2012, en base a la Norma Europea EN 1078:2012+A1:2012, como se indica en el Informe de Ensayos N° MT14030087, anexo a este certificado.

*FULFILLS with the basic health and safety requirements related to the Council Directive 89/686/EEC Article 10 as last amended constitutes the Regulation (EU) 1025/2012, according to the European Standard EN 1078:2012+A1:2012, as detailed in the Test Report No MT14030087, attached to this certificate.*

L'Albornar, 12th May 2014

Vº. Bº. / *Revised by* :



Víctor Costa Escarrà

INGENIERO DE CERTIFICACIÓN  
CERTIFICATION ENGINEER



El mercado CE puede utilizarse solamente si el producto cumple con todos los requisitos y Directivas CE aplicables. /  
*The CE marking may only be used if the product complies with all relevant requirements and EC Directives.*



\* El presente documento sólo es válido acompañado del correspondiente informe de ensayo.  
*Current document is only valid with its own test report attached.*

\* Organismo de Control acreditado por ENAC con acreditación N° OC-L039  
*Notified Body accredited by ENAC with accreditation no OC-L039*

IDIADA Automotive Technology, SA  
L'Albornar- PO Box 20  
E-43710 Santa Oliva (Tarragona) Spain

**INFORME DE ENSAYOS Nº / TEST REPORT No.: MT14030087**

RELATIVO A LOS ENSAYOS DE CASCOS PARA CICLISTAS Y PARA USUARIOS DE  
MONOPATINES Y PATINES DE RUEDAS SEGÚN LAS ESPECIFICACIONES  
DE LA NORMA EUROPEA EN 1078:2012+A1:2012

*REGARDING TESTS OF HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF  
SKATEBOARDS AND ROLLER SKATES IN ACCORDANCE WITH THE SPECIFICATIONS  
OF THE EUROPEAN STANDARD EN 1078:2012+A1:2012*

Solicitante / Applicant : STRATEGIC SPORTS, Ltd.  
RM.1016 Concordia Plaza, 1 Science Museum Rd.,  
Tsim Sha Tsui, HONG KONG (China)

Marca / Make : STRATEGIC SPORTS

Modelo / Model : S-167B

Tallas / Sizes : 52-58

Id. de la muestra / Sample Id. : CA1403/31

Lugar y fecha de emisión del  
informe / Place and date : L'Albornar, Santa Oliva (Tarragona)  
09.05.2014

DESCRIPCIÓN TÉCNICA Y DE MATERIALES / TECHNICAL DESCRIPTION AND MATERIALS

Casquete de protección /  
Protective liner : PC

Relleno de protección /  
Protective padding : Poliestireno expandido / Expanded polystyrene

Relleno de confort /  
Comfort padding : Espumas de polieter / Polyether foam

Sistema de retención /  
Retention system : PP

Sistema de cierre /  
Closing system : Cierre de apertura rápida / Quick release buckle

Visera / Peak : Incluida como accesorio opcional / Included as an optional accessory

\* LOS ENSAYOS HAN SIDO REALIZADOS POR IDIADA AUTOMOTIVE TECHNOLOGY, S.A. LABORATORIO ACREDITADO POR ENAC CON ACREDITACIÓN Nº 35/LE159.  
THE TESTS HAVE BEEN CARRIED OUT BY IDIADA AUTOMOTIVE TECHNOLOGY, S.A. LABORATORY ACCREDITED BY ENAC WITH NUMBER OF ACCREDITATION 35/LE159.

\* LOS RESULTADOS PRESENTADOS SE REFIEREN EXCLUSIVAMENTE A LA MUESTRA ENSAYADA.  
THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE

\* QUEDA TERMINANTEMENTE PROHIBIDA LA REPRODUCCIÓN PARCIAL DE ESTE INFORME SIN EL PERMISO EXPRESO DE IDIADA.  
THE PARTIAL REPRODUCTION OF THIS REPORT WITHOUT THE PERMISSION OF IDIADA IS COMPLETELY FORBIDDEN.

\* EL LABORATORIO HA CALCULADO LA INCERTIDUMBRE DE MEDIDA ASOCIADA A LOS RESULTADOS.  
MEASUREMENT UNCERTAINTY OF THE RESULTS HAS BEEN CALCULATED BY THE LABORATORY.

IDIADA Automotive Technology, SA  
L'Albarnar- PO Box 20  
E-43710 Santa Oliva (Tarragona) Spain

## REQUISITOS GENERALES / GENERAL REQUIREMENTS (1)

- |      |  |                |
|------|--|----------------|
| 1.   | Materiales / <i>Materials</i> .....  | <i>CORRECT</i> |
| 2.   | Construcción / <i>Construction</i> :   |                |
| 2.1. | Estructura / <i>Structure</i> .....  | <i>CORRECT</i> |
| 2.2. | Resistencia a manipulación / <i>Handling withstand</i> .....   | <i>CORRECT</i> |
| 2.3. | Partes del casco / <i>Helmet parts</i> .....   | <i>CORRECT</i> |
| 3.   | Campo de visión / <i>Field of vision</i> : (2)   |                |
| 3.1. | Hacia arriba / <i>Upwards</i> ( $\geq 25^\circ$ ) .....  | <i>CORRECT</i> |
| 3.2. | Horizontalmente / <i>Horizontally</i> ( $\geq 105^\circ$ ) .....   | <i>CORRECT</i> |
| 3.3. | Hacia abajo / <i>Downwards</i> ( $\geq 45^\circ$ ).....  | <i>CORRECT</i> |
| 4.   | Durabilidad / <i>Durability</i> .....  | <i>CORRECT</i> |
| 5.   | Sistema de retención / <i>Retention system</i> :   |                |
| 5.1. | Estructura / <i>Structure</i> .....  | <i>CORRECT</i> |
| 5.2. | Cinta desprovista de mentonera /<br><i>Chin strap does not include a chin-cup</i> .....                                    | <i>CORRECT</i> |
| 5.3. | Anchura de la cinta /<br><i>Chin strap width</i> .....   | <i>CORRECT</i> |
| 5.4. | Confort de la cinta /<br><i>Chin strap comfort</i> .....   | <i>CORRECT</i> |
| 5.5. | Dispositivo de ajuste y retención del dispositivo de abrochado /<br><i>Fastening adjustment and retention device</i> ..... | <i>CORRECT</i> |
| 5.6. | Color / <i>Colour</i> .....  | <i>CORRECT</i> |
| 5.7. | Facilidad de desabrochado / <i>Ease of release</i> .....   | <i>CORRECT</i> |
| 5.8. | Determinación de la masa / <i>Mass determination</i> :   |                |
|      | • (52-58) : 260 g  |                |

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ENSAYOS / TESTS

ENSAYO DE ABSORCIÓN DE IMPACTOS / IMPACT ABSORPTION TEST

Talla / Size (*)	Nº muestra / Sample No.	Acondicionamiento / Conditioning	Zona impactada / Impacted zone (**)	Yunque / Anvil	Velocidad / Speed (m/s)	Resultado / Result Ac <sub>(g)</sub> máx ≤ 250 g
(52-58)	1	+50 °C	1	Angular / Kerbstone	4.57	94
		Ambiente / Ambient	2	Plano / Flat	5.42	164
	2	-20 °C	3	Angular / Kerbstone	4.57	233
		Ambiente / Ambient	4	Plano / Flat	5.42	147
	3	Envejec. artificial / Artificial ageing	5	Angular / Kerbstone	4.57	110
		Envejec. artificial / Artificial ageing	6	Plano / Flat	5.42	155
(52-58)	4	+50 °C	7	Angular / Kerbstone	4.57	95
		Ambiente Ambient	8	Plano / Flat	5.42	167
	5	-20 °C	9	Angular / Kerbstone	4.57	82
		Ambiente Ambient	10	Plano / Flat	5.42	188
	6	Envejec. artificial / Artificial ageing	11	Angular / Kerbstone	4.57	83
		Envejec. artificial / Artificial ageing	12	Plano / Flat	5.42	151

(\*) Cabeza de ensayo / Test headform:

- Muestras / Samples 1, 2, 3 : J (57)
- Muestras / Samples 4, 5, 6 : E (54)

(\*\*) Ver Anexo I / See Annex I

Resultado del ensayo / Test result ..... CORRECT

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ENSAYO DE EFICACIA DEL SISTEMA DE RETENCIÓN /  
RETENTION SYSTEM EFFECTIVENESS TEST

Talla / Size	Nº de muestra / Sample No.	Cabeza de ensayo / Test headform	Resultado / Result
(52-58)	1	J (57)	El casco no sale de la cabeza / The helmet does not come off the headform
(52-58)	4	C (52)	El casco no sale de la cabeza / The helmet does not come off the headform

Resultado del ensayo / Test result ..... CORRECT

ENSAYO DE RESISTENCIA DEL SISTEMA DE RETENCIÓN /  
RETENTION SYSTEM STRENGTH TEST

Talla / Size	Cabeza de ensayo / Test headform	Nº de muestra / Sample No.	DESPLAZAMIENTO / DISPLACEMENT	
			Dinámico / Dinamic (≤ 35mm)	Residual / Residual (≤ 25mm)
(52-58)	J (57)	2	18.9	6.1
		3	22.4	9.8
(52-58)	C (52)	5	25.6	8.0
		6	25.1	11.9

Resultado del ensayo / Test result ..... CORRECT

MARCADO / MARKING (1)

- 6.1. Número de la Norma Europea / Number of the European Norm ..... CORRECT
- 6.2. Nombre o marca del fabricante / Name or trademark of the manufacturer ..... CORRECT
- 6.3. Designación del modelo / Designation of the model ..... CORRECT
- 6.4. Designación de tipo de casco / Designation of helmet type ..... CORRECT
- 6.5. Talla o rango de tallas / Size or size range ..... CORRECT
- 6.6. Peso del casco / Weight of the helmet ..... CORRECT
- 6.7. Año y trimestre de fabricación / Year and quarter of manufacture ..... CORRECT
- 6.8. Etiqueta de advertencia (Punto 6.h de la norma) / Warning label (Point 6.h of the EN) ..... CORRECT

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- 6.8.1. Declaración de peligro ante la aplicación de adiciones externas /  
*Warning declaration against external additions*..... CORRECT
- 6.8.2. Si el casco se vende con embalaje contiene la información especificada en los  
puntos a), b), d) y h) de la norma / *If the helmet is sold with packaging contains the*  
*information specified in items a), b), d) and h) of the standard*..... CORRECT

INFORMACIÓN SUMINISTRADA POR EL FABRICANTE /  
INFORMATION SUPPLIED BY THE MANUFACTURER (1)

- 7.1. Idioma / *Language*..... CORRECT
- 7.2. Información de que el casco sólo ofrece protección si está correctamente  
colocado / *Information that the helmet can protect only if well fitted*..... CORRECT
- 7.3. Instrucciones de elección de la talla adecuada /  
*Instructions of choice of an appropriate size*..... CORRECT
- 7.4. Instrucciones de ajuste y colocación / *Adjustment and positioning*  
*instructions*..... CORRECT
- 7.5. Aviso de que un casco no siempre puede proteger contra las lesiones /  
*Warning that a helmet cannot always protect against injury*..... CORRECT
- 7.6. Aviso de que un casco debería ser sustituido y destruido si ha sufrido un  
impacto violento / *Warning that a helmet subjected to a severe impact*  
*should be discarded and destroyed*..... CORRECT
- 7.7. Declaración de peligro ante modificaciones o reemplazo de componentes  
originales / *Danger statement of modifying or removing of original*  
*component parts*..... CORRECT
- 7.8. Aviso de que un casco no debería adaptarse para llevar acoplados  
accesorios que no sean recomendados por el fabricante / *Notice that a*  
*helmet should not be adapted for the purpose of fitting accessories in a*  
*way not recommended by the manufacturer*..... CORRECT

Lugar del ensayo / *Test place* : L'Albornar, Santa Oliva (Tarragona)  
Fecha del ensayo / *Test date* : 28.04.2014-05.05.2014



Daniel García-Maroto Fernández  
TÉCNICO DE ENSAYOS  
TEST TECHNICIAN

(1) Actividades no amparadas por la acreditación ENAC / *Activities not covered by ENAC Accreditation.*  
(2) Actividad amparada por la acreditación ENAC / *Activity covered by ENAC Accreditation.*

## ANEXO / ANNEX I

### ENSAYO DE ABSORCIÓN DE IMPACTOS / *IMPACT ABSORPTION TEST*

#### ZONAS DE IMPACTO / *IMPACT ZONES*



DOCUMENTACIÓN TÉCNICA /  
*TECHNICAL DOCUMENTATION*





**EN1078 HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF SKATEBOARDS  
AND ROLLER SKATES**

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3	DESCRIPTION OF THE HELMET / SHELL / RETENTION SYSTEM	APR. 2014
4	RETENTION SYSTEM / PROTECTIVE PADDING	APR. 2014
5	COMFORT PADDING / ACCESSORIES	APR. 2014
6	ACCESSORIES	APR. 2014
7	DRAWING OF THE HELMET	APR. 2014
8	DRAWING OF THE RETENTION SYSTEM	APR. 2014
9	MARKING LABEL	APR. 2014
10	DRAWING OF THE PACKAGING	APR. 2014



**EN1078 HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF SKATEBOARDS  
AND ROLLER SKATES**

**1. GENERAL INFORMATION**

1.1 Make:

**STRATEGIC SPORTS**

1.2. Model:

**S-167B**

1.3. Variants / Versions:

----

1.4. Name and address of manufacturer:

**STRATEGIC SPORTS LTD  
RM.1016 Concordia Plaza, 1 Science Museum Rd.,  
Tsim Sha Tsui, HONG KONG (China)**

1.5. Name and address of assembly plant:

**DONGGUAN CHASHAN STRATEGIC SPORTS EQUIPMENT FACTORY  
3rd Ind. Area, Liuhuang Village, Chashan Town  
DONGGUAN (China)**

1.6. If any, name and address of manufacturer's authorized representative:

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1.7. Location and method of affixing of the international approval mark:

**Labeled on the EPS liner**



**EN1078 HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF SKATEBOARDS  
AND ROLLER SKATES**

**2. DESCRIPTION OF THE HELMET**

2.1. Type of helmet: **Open face / modular / jet**

2.2. Sizes:

**52-58 CM**

**3. SHELL**

3.1. Material used:

**PC**

3.2. Composition of the border join on the shell:

**Inmold helmet**

3.3. Ventilations:

3.3.1. Number of ventilations: **25 pcs**

3.3.2. Positioning on the shell: **Front, top and rear.**

**4. RETENTION SYSTEM**

4.1. Chin strap:

4.1.1. Material:

**PP Strap**

4.1.2. Width:

**15.5 mm**



**EN1078 HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF SKATEBOARDS  
AND ROLLER SKATES**

4.2. Retention system: **Quick release mechanism /double ring/other**

4.3. Comfort padding of the retention system:

4.3.1. Composition:

----

4.3.2. Thickness:

----

4.4. Fixing system to the shell:

**Use the strap anchor**

**5. PROTECTIVE PADDING**

5.1. Composition:

**EPS**

5.2. Density:

**85 g/l**

5.3. Weight:

EPS model	Weight (g)	Helmet Size
<b>S-167B</b>	<b>260±15</b>	<b>52-58 CM</b>

5.4. Dimensions:

EPS model	Length (mm)	Width (mm)	Height (mm)
<b>S-167B</b>	<b>246</b>	<b>214</b>	<b>142</b>



**EN1078 HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF SKATEBOARDS  
AND ROLLER SKATES**

**6. COMFORT PADDING**

- 6.1. Composition of:  
Comfort padding: **Polyether foam**  
Comfort tissue: ----  
Protection of the back of the neck: **Polyether foam**

**7. ACCESSORIES**

- 7.1. Peak: **Included, as an optional accessory.**
- 7.2. User instructions:
  - 7.2.1. Text:

<p><b>FINAL CHECK</b> The important thing to remember is that the helmet fits snugly. If you can tilt it forward or backward, you need to tighten the strap adjustment.</p> <p>It is important for the helmet to fit snugly on your head and must be fastened to provide maximum protection.</p> <p>All adjustments should be checked each time the helmet is worn, making sure it fits snugly at all times.</p> <p><b>CARING FOR YOUR HELMET</b> Clean the headgear with mild soap and water only. The use of any hydrocarbons, cleaning fluids, paints or decals can cause damage to the helmet and make it ineffective in the result of an accident.</p> <p><b>KEEP HELMET OUT OF EXTREME HEAT</b> Helmets will be damaged if exposed to temperature exceeding 150° F. Dark vehicles and storage bags can exceed this on very hot days. Heat damaged helmet will have random disfigured areas where the texture appears bubbly and uneven. If damaged, helmets should be destroyed and replaced immediately.</p>	<p><b>IMPORTANT INFORMATION</b> This headgear is designed to adsorb the energy of a blow by partial destruction or damage itself. Even though such damage may not be visible, the helmet should be destroyed or replaced, if it is involved in an injury-related fall.</p> <p>Unfortunately, some accidents result in head injury that cannot be prevented by ANY helmet. Depending on the type of impact, even very low speeds can result in a serious head injury or fatality. Always ride with extreme caution and be sure to read this manual thoroughly.</p> <p><b>WARNING</b> This helmet is designed and intended exclusively for the use of pedal cyclists, skateboarders, and rollerskaters. <i>It is not intended for and will not provide adequate, safety protection if used during motorsport or moped use.</i> No helmet can protect the wearer against all unforeseeable impacts. However, for maximum protection, the helmet must fit well and all retention straps must be securely fastened. Do not modify or remove any of the original components of this helmet other than recommended by the manufacturer. This helmet should not be used by children whilst climbing or doing other activities when there is a risk of hanging if the child gets trapped with the helmet.</p>	<p><b>OWNER'S MANUAL</b></p> <p>HELMET FOR PEDAL CYCLIST, SKATEBOARDERS AND ROLLERSKATERS</p> <p><b>IMPORTANT!</b></p> <p>IDIADA Automotive Technology SA L'Albornar-PO Box 20 E-43710 Santa Oliva (Tarragona) Spain Notified Body No.0164</p> <p><b>CE</b></p> <p>CONFORMS TO EN1078:2012+A1:2012 <b>PLEASE READ CAREFULLY BEFORE USING YOUR NEW HELMET</b></p> <p>Made in China By Strategic Sports LTD. Unit 16, 10/F., Concordia Plaza, No.1 Science Museum Road, Tsim Sha Tsui, Kowloon, Hong Kong</p>
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**EN1078 HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF SKATEBOARDS  
 AND ROLLER SKATES**

The helmet you have just purchased provides protection, whether on or off the road. To insure proper use of this helmet, familiarize yourself with its features, fit and care by carefully reading through this manual before wearing your new helmet

**PROTECTION AND VENTILATION**

The outer shell allows the helmet to be rated one of the lightest helmets while providing excellent durability and integrity. The multiple vents with inner air channels draw the air throughout the helmet and over the brow for maximum cooling.

**PAD FITTING**

The helmet must fit properly to be effective. With a proper fit, the helmet will not move back and forth or side to side while fastened. If the helmet does not fit with installed pads, simply remove them and install a different size pad. To insure the proper fit, mix and match the pad thickness to best conform to your head shape. (see Diagram B)

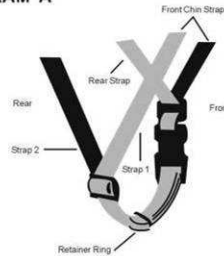
**RETENTION SYSTEM**

This helmet uses A retention system that is simple and can be buckled and unbuckled without changing the adjustment. The straps must be snugly and evenly tensioned. Place the helmet firmly on your head and fasten the buckle. (see Diagram B)

Notice which strap is loose. Tighten the loose strap after removing the helmet,

To tighten the chin strap, hold the buckle with one hand. Then pull the excess strap through. (See Diagram A)

**DIAGRAM A**



To tighten the rear strap, pull excess from the rear of strap 2. Hold the helmet with one hand. With the other hand, hold the strap where they pass under your chin. Then pull from side to side to balance the length of all four straps. (see Diagram B)

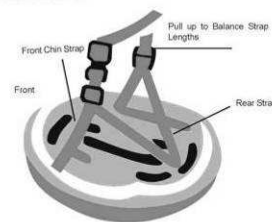
The helmet must sit firmly and level on your head. (see Diagram C) To lower the front of the helmet to cover your forehead, tighten the chin strap and loosen the rear strap. To raise the front, loosen the chin strap and tighten the rear strap.

To check for proper tension, put on the helmet and fasten the buckle. Open your mouth. You should feel the strap pulling against your chin.

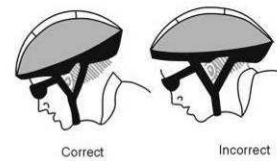
Then attempt to pull the helmet off the front and rear. If the helmet comes off, increase strap tension and examine if thick enough pads are being used. The helmet should not be able to roll forward or backward excessively. It should not be possible to remove the helmet without unfastening the buckle.

NOTE: Please check adjustment every time the helmet is worn.

**DIAGRAM B**



**DIAGRAM C**



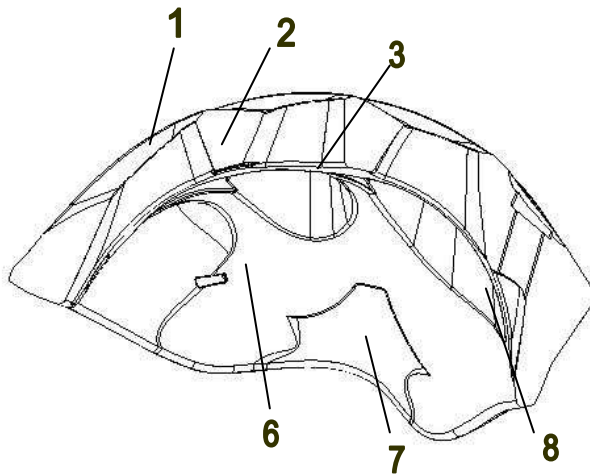
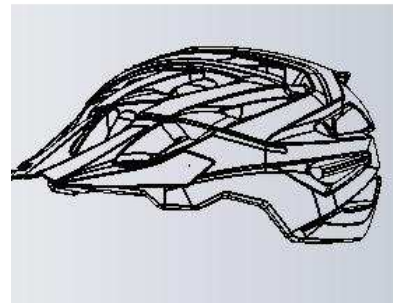
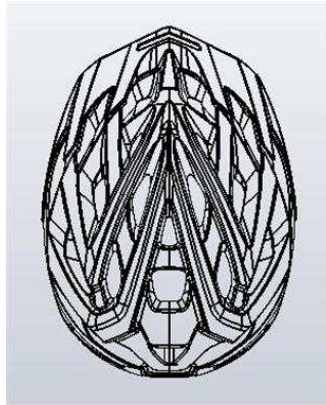
7.2.2. Location:





**EN1078 HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF SKATEBOARDS  
 AND ROLLER SKATES**

**DRAWING OF THE HELMET**



1	Shell	PVC
2	Liner	Expanded polystyrene
3	Liner top padding	Expanded polyurethane
4	Chin strap	Nylon 15.5 mm
5	Quick release buckle	Nylon
6	Label	Paper
7	Comfort padding	Expanded polyurethane
8	Rear comfort padding	Expanded polyurethane

**STRATEGIC SPORTS (BVI) Ltd.**  
 Unit 16,10/F., Concordia Plaza, No.1 Science  
 Museum Road, Tsim Sha Tsui, Kowloon, Hong  
 Kong.

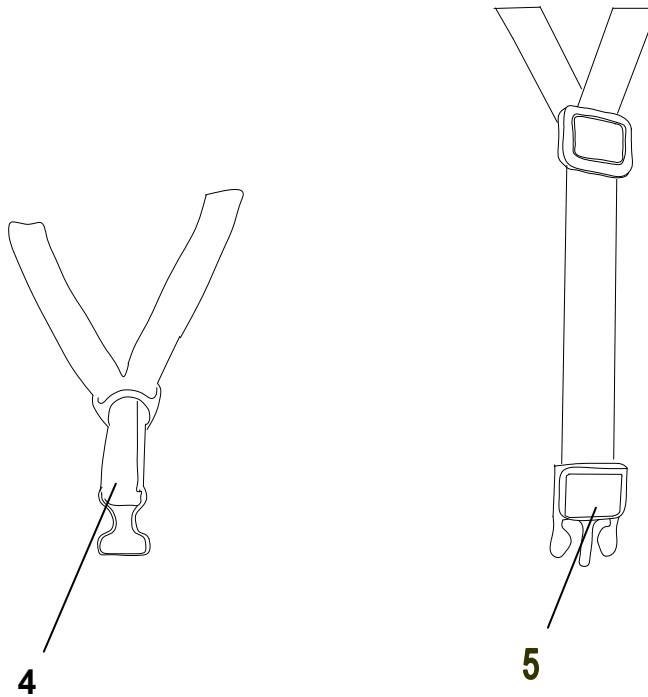
Drawer: Carson

DATE: JAN.24, 2014



**EN1078 HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF SKATEBOARDS  
AND ROLLER SKATES**

**DRAWING OF THE RETENTION SYSTEM**



<b>Retention System</b>	
<b>STRATEGIC SPORTS (BVI) Ltd.</b> Unit 16,10/F., Concordia Plaza, No.1 Science Museum Road, Tsim Sha Tsui, Kowloon, Hong Kong.	
Drawer:Carson	DATE: Jan.24, 2014

MT14030087



Type: S-167B



DATE : APR. 2014  
EXT. : 00  
PAGE : 9/10

**EN1078 HELMETS FOR PEDAL CYCLISTS AND FOR USERS OF SKATEBOARDS  
AND ROLLER SKATES**

**MARKING LABEL**

Standard:CE EN1078:2012+A1:2012  
Model:S-167B Size:52-58cm  
Weight:245-275g  
Date of manu:03/2014  
Made in China by STRATEGIC SPORTS LTD  
RM. 1610, Concordia Plaza, 1 Science  
Museum Rd., Tsim Sha Tsui, Hong Kong



**WARNING!**

Helmet meets en 1078 standard.

Lightweight protective helmet designed for Pedal Cyclists, Skateboarding and Roller Skating use only. Constructed of expanded polystyrene. Helmets can be seriously damaged by substances such as solvents, paints, adhesives and cleaning solutions. Make no modifications. Helmet is made almost entirely of polystyrene and may be easily penetrated by sharp objects. No protective headgear can protect the wearer against all unforeseeable impacts and this unit will not eliminate all possibility of injury even when worn properly. A helmet subjected to severe impact shall be discarded and destroyed. This helmet must be of good fit and fastened securely under the jaw. Warning! This helmet should not be used by children while climbing or doing other activities when there is a risk of strangulation/hanging if the child gets trapped with the helmet.  
STRATEGIC SPORTS LTD, UNIT 16, 10/F, CONCORDIA PLAZA, No.1 SCIENCE MUSEUM ROAD, TSIM SHA TSUI, KOWLOON, HONGKONG.



CONFORMS  
TO  
EN 1078:2012+A1:2012

