

Premana, December 23rd, 2019

To: **CARAVAN CO., LTD.**
 1-25-7, Sugamo, Toshima-ku,
 Tokyo – JAPAN
 attn. Mr.Kaiho Naoji

**CAMP Safety スウィフティ ベスト ref.2168 (国内品番 5216800) フルボディハーネスが
 2019年2月1日から適用される墜落制止用器具に関する日本の規制に
 適合することの宣言書**

CAMP 社により



スウィフティ ベスト ref.2168 (国内品番 5216800) フルボディハーネス
 が、日本の厚生労働省が発表し、2019年2月1日から適用される、墜落制止用器具に
 関する新しい日本の規制に準拠していることを宣言します。

適合性の評価に適用される、JIS T8165 : 2018 と同等またはそれ以上の方法：
 EN 361:2002.

証明書番号 : 0082/479/160/07/15/0185.

次の通知機関によって発行されています。

APAVE SUDEUROPE SAS - CS60193 - 13322 Marseille CEDEX 16 - France - N.0082

日本の規制要件への適合性の詳細な評価については、2 ページ以降の別紙を参照ください。



アントニオ・コデガ
 品質管理マネージャー
 C.A.M.P. s.p.a.

ANNEX 1

to

"Conformity declaration of CAMP Safety Swifty Vest ref.2168 full body harness to Japanese regulation for fall arrest equipment applicable starting from February 1st, 2019"

Product: CAMP Safety Swifty Vest ref.2168 full body harness.

Third party testing/certification carried out: CE0123, EN 361:2002.

Relevant article of Japanese regulation	Requirement of Japanese Ministry Regulation (English translation)	Equivalent or superior requirement prescribed by EN and/or ANSI standard used for Swifty Vest ref.2168 certification or internal additional testing	CAMP Safety Swifty Vest ref.2168 features that meet specific requirement	Assessment
1.1	Full body harness: a device with a structure that supports the load applied to the body of a person who wears a fall prevention device (hereinafter referred to as a "wearer") at the shoulder, waist, thigh, etc. when stopping fall.	EN 361:2002 - 3.1	Swifty Vest ref.2168 full body harness is certified according to EN 361:2002 as full body harness. Full body harness is a body support primarily for fall arrest purposes, i.e. a component of a fall arrest system. The full body harness comprises straps, fittings, buckles or other elements, suitably arranged and assembled to support the whole body of a person and to restrain the wearer during a fall and after the arrest of a fall. Note: Swifty Vest ref.2168 is a full body harness only, it does not include a torso belt.	POSITIVE
3.1.1	The structure which appropriately supports the load applied to the wearer's body by the full body harness in the shoulders, waist, thighs, etc. when stopping the fall.	EN 361:2002 - 4.2	Swifty Vest ref.2168 full body harness supports the load in the shoulders, waist, thighs when stopping the fall.	POSITIVE
3.1.2	The full body harness should be able to fit the wearer properly.	EN 361:2002 - 4.2	Swifty Vest ref.2168 full body harness is equipped with adjustment buckles at the shoulders, at the waist and at the thighs in order to fit the wearer properly. It is supplied in two different sizes.	POSITIVE
3.1.3	The full body harness should be able to be properly connected to lanyards (including energy absorbers).	EN 361:2002 - 4.2	Swifty Vest ref.2168 full body harness is equipped with two fall arrest attachment elements (one sternal and one dorsal) to connect energy absorbing lanyards.	POSITIVE
3.1.4	Buckles should be able to be properly coupled and the connection not be easily removed.	EN 361:2002 - 4.2	All buckles installed in the Swifty Vest ref.2168 (both traditional buckles and STS automatic buckles) are designed to be released only by at least two deliberate manual actions and they cannot unintentionally open.	POSITIVE
4.1	Full body harness Full body harness must not be broken when a tensile load of 15.5kN is applied to the head direction (side) of the torso or when a tensile load of 10.0kN is applied to the torso's foot (side) in the part direction according to the method of the tensile test specified in Japanese Industrial Standard T8165 (the fall arrest device) or a method equivalent thereto.	EN 361:2002 - 4.3 EN 364:1992 - 5.1.4.2, 5.1.4.3	Sternal and dorsal attachment points for fall arrest of Swifty Vest ref.2168 full body harness are certified according to EN 361:2002 for 15 kN for 3 min. head up and 10 kN for 3 min. head down. Additional internal testing at C.A.M.P. s.p.a. R&D highlighted a breaking strength head up of more than 15.5 kN.	POSITIVE
5	The material of the parts of the fall arrest device listed in the upper column of the table of the preceding article has the strength shown below in the table when the part is subjected to the mechanical, thermal and chemical actions assumed under normal use conditions.	EN 361:2002 - 4.2 EN 358:2018 - 4.2.2	Materials used for the manufacturing of Swifty Vest ref.2168 full body harness meet basic requirements prescribed by international standards for this kind of activities. Limitation of conditions for "normal use" are described in the user's manual.	POSITIVE

6.1	<p>Full body harness</p> <p>(1) Width of the main part that supports the load applied to the wearer's body when stopping a fall is 40 mm or more.</p> <p>(2) The width of parts other than the parts of the preceding item must be at least 20 mm.</p> <p>(3) Sewing and shape are appropriate for safety.</p>	<p>EN 361:2002 - 4.2</p> <p>EN 358:2018 - 4.2.2, 4.2.3</p>	<p>For the construction of Swifty Vest ref.2168 full body harness, primary webbings used are all 44 mm wide. Secondary webbings used are all wider than 20 mm. They are all made of polyester.</p> <p>Stitchings are made from virgin polyamide fiber (>0.6 N/tex) and with color contrasting with the webbing for appropriate safety.</p>	POSITIVE
6.4	<p>Buckles</p> <p>The belt can be reliably held when a test is conducted according to the method of vibration test defined in Japanese Industrial Standard T8165 (the fall arrest device) or a method equivalent thereto.</p>	<p>EN 358:2018 - 4.1.2.4, 5.6.2</p> <p>(buckle tested for other models of harness)</p>	<p>All buckles included in the Swifty Vest ref.2168 full body harness have been tested for repeated loading in order to check for slippage of the webbing.</p> <p>All buckles have been found conform.</p>	POSITIVE
7	<p>The components of the fall arrest device must be properly connectable and also not loosen easily.</p> <p>The connection parts must be not to cause any malfunction by connecting the fall arrest device.</p>	<p>EN 358:2018 - 4.1.2.3, 5.2.4, 5.2.5</p> <p>(buckle tested for other models of harness)</p>	<p>All buckles included in the Swifty Vest ref.2168 full body harness have been tested for repeated loading in order to check for slippage of the webbing.</p> <p>Automatic STS buckles have been also tested against accidental opening.</p> <p>Connection parts are desinged in order to avoid any malfunctioning when connecting compatible components.</p>	POSITIVE
8.1	<p>The full harness must hold the torso when it is tested by the torso based on the drop test defined in Japanese Industrial Standard T8165 (the fall arrest device) or equivalent tests.</p>	<p>EN 361:2002 - 4.4, 5.2</p> <p>EN 364:1992 - 5.1.2</p>	<p>Sternal and dorsal attachment points of the Swifty Vest ref.2168 full body harness have been dynamically tested according EN 361 for a 4 m fall with 100 kg dummy, head up first then head down.</p> <p>The dummy was successfully retained.</p>	POSITIVE
8.2	<p>The angle between the centerline of the torso and the lanyard should be no more than 45 degrees above the neck of the torso when performing the test of the preceding paragraph.</p> <p>However, in the case where a connector for connecting a full harness and a lanyard rope or the like is provided on the front of the body, etc., the angle may not exceed 50 degrees.</p>	<p>EN 361:2002 - 4.4, 5.2</p> <p>EN 364:1992 - 5.1.2</p>	<p>After dynamic tests, angles of less than 45° have been detected for the dorsal point and less than 50° for the sternal point.</p> <p>Note: detected angle may vary depending on the type of adjustment of the harness on the dummy.</p>	POSITIVE
9	<p>The fall arrester shall be such that the type of fall arrester, the name of the manufacturer and the date of manufacture are displayed in an easy-to-see place.</p>	<p>EN 361:2002 - 6</p> <p>EN 365:2004 - 4.8.1</p>	<p>Label including name and address of manufacturer, brand, model and month+year of manufacturing is placed at a protected place and covered by a protective transparent layer and it's easily accessible by the user.</p>	POSITIVE
FINAL ASSESSMENT for CAMP Safety Swifty Vest ref.2168 full body harness.				POSITIVE