San Siro Back Protector have been developed to be used by trotting and harness racers for protection from impact.

San Siro Back Protector have been type-examined and issued with EU Type Examination certification by SATRA Technology Europe Ltd., Bracetown Business Park, Clonee, Dublin, D15YN2P, Republic of Ireland, Notified Body number 2777 according to EN1621-1:2014, EN 1621-3:2018 and PPE Regulation (EU) 2016/425 M46:2024.

NO BACK AND CHEST PROTECTORS CAN PROTECT THE WEARER AGAINST ALL FORESEEABLE IMPACTS

Declaration of conformity can be found on

www.brizyproducts.com

I. Available size of the San Siro (Body measurements)

San Siro Back Protector for Trotting and Harness Racing			
CHEST (CM)	WAIST (CM)	SPINE (CM)	SIZE (CM)
84	74	49	36
88	76	49,5	38
92	78	50	40
90	79	54,5	44
94	82	55	46
98	85	55,5	48
102	88	56	50
106	91	56,5	52
110	94	57	54
114	97	57,5	56

II. The purpose of a back and chest protector is to limit the force transmitted in the event of a fall or impact against an obstacle. It is recognized that it is not possible to protect against injury in all accidents. The injures cause by axial forces due to blows on the head, or bending and twisting force on the back caused by blows to the shoulders, hips and other parts of the body. Back and chest protectors do not provide protection from these forces. The majority of the more minor injuries are bruises and strains causes by direct blows, back and chest protectors can provide some protection against these. Spinal protection is not provided. Bending or twisting the back and chest protector excessively constitutes improper use. It may cause the loss of protection properties or breakage.

Warning! This product is intended to use only in Trotting and Harness Racing Sport (it shouldn't be use to any others sports require safety vest like Motorcycle etc.).

III. Instructions for fitting

When fitting a vest, it's crucial to obtain precise measurements. To ensure accuracy, it's advisable to have someone assist you. You will need to take three different measurements:

- 1. Chest Measurement: Begin at the centre of your sternum and wrap the measuring tape around the fullest part of your chest, passing under your armpits. Ensure the tape is level and snug, but not tight.
- 2. Waist Measurement: Measure your waistline, which is typically just above your hip bone and below your rib cage. The tape should be parallel to the ground. Make sure it's straight; a crooked tape can lead to an inaccurate reading.
- 3. Spine Measurement: For this, you'll need to sit in a chair. Start with the tape at the large vertebra at the base of your neck. Let the tape fall straight down your spine to the level of the chair, then subtract 5 centimeters from this measurement for a proper fit.

Remember, accurate measurements are key for a well-fitting vest, so take your time and double-check your measurements.

IV. Preparation Before Wearing the Vest:

- 1. Unzip and Check: Before putting on the vest, ensure that all zippers are fully opened and that all protectors are correctly inserted. Incorrectly inserted protectors can strain the zippers, increasing the risk of breakage.
- 2. Wearing the Vest: When you first put on your vest, fold in or back all protective side flaps. Then, zip up the vest.

V. Fit and Adjustment Check:

- 1. Tailbone Coverage: With the vest on, check that it covers your tailbone and maintains a 5-centimeter distance from the chair. If the vest touches the chair, the spine protector is too long.
- 2. Back Fit: Observe the back of the vest. If there's a large gap, the vest is too big, and you may need a smaller size. A properly fitting vest should conform to the curvature of your spine without any gap.
- 3. Overall Comfort: Perform an overall check. If the vest pinches anywhere or if there's any bubbling or pulling of the fabric, consider trying a different size.

Breathability and Movement: The vest should be snug but allow good breathability and freedom for rib cage expansion. Ensure it provides adequate coverage over the collarbone, shoulders. shoulder blades. and sternum.

VI. Care Instructions:

- 1. Before Each Use: Always unzip the vest and check that protectors are correctly inserted before wearing it. This helps minimize wear and tear.
- 2. Specific Use: This product is exclusively intended for use in Trotting and Harness Racing Sports. It should not be used for any other sports that require a safety vest, like motorcycle racing, etc.

Note: These instructions are tailored to help you maximize the vest's effectiveness and longevity while ensuring a comfortable and safe fit.

Warning! This product is intended to use only in Trotting and Harness Racing Sport (it shouldn't be use to any others sports require safety vest like Motorcycle etc.).

VII. San Siro Back protector for Trotting and Harness Racing Consumer Care Instructions

Storage Instructions:

- 1. Ideal Conditions: Store the vest at room temperature in a ventilated, dry place, away from direct sunlight.
- 2. Avoid Pressure and Extreme Temperatures: Do not store the vest under heavy objects or in environments with extreme temperatures.
- 3. Post-Use Care: If the vest is wet after use, ensure it is completely dry before storing it. Never fold the vest.

Washing and Drying Instructions:

- 1. Protector Removal: Carefully remove the SAS-TEC protectors from the garment before washing.
- 2. Cleaning Protectors: The SAS-TEC protectors should only be wiped clean using a damp cloth. Avoid using cleaners, detergents, or laundering the protectors, as this can cause irreparable damage and reduce their effectiveness.
- 3. Drying the Vest: After washing, allow the vest to dry naturally in a ventilated space at room temperature. Do not use hair dryers or other heating devices to dry the product.

Maintenance Guidelines:

- 1. No Modifications: Never modify any part of the vest or its protectors.
- 2. Regular Inspections: Inspect the protectors for signs of wear, damage, or significant blunt impacts before each use. Replace the protectors if necessary.
- 3. Damage and Replacement: Conduct regular visual inspections of the entire garment for physical damage. If damage is found, the vest may not perform its protective functions effectively and should be replaced.
- 4. Protector Shape: Maintain the original shape of the protector components at all times.
- 5. Limitation of Liability: Please note that no personal protection equipment can guarantee complete protection against all injuries. By using this vest, the user acknowledges and absolves the manufacturer of any liability for personal injury.
- 6. Replacement Recommendation: If your vest or its components have sustained significant damage or wear, it is advisable to replace the vest with a new one for optimal protection.

These instructions are designed to ensure the longevity and effectiveness of your San Siro Back protector, while also maximizing safety during use.

Your garment was produce in Brizy Sp. z o.o., Długa 11, 83-400 Kościerzyna, Poland.