

### V86 EQUINOX



<b>Certification</b>	EN 361:2002 (Full Body Harness) EN 358:2018 (Positioning Belt) EN 813:2024 (Sit Harness)			<b>CE 2756</b>
<b>Webbing</b>	Vertiqua Standard 33 (Width: 45mm; Material: PES;)			
<b>Buckles</b>	 <b>Leg straps</b> <b>COBRA® PRO STYLE</b> Material: aluminium alloy (anodized); Width: 45 – 28mm (asymmetric);	 <b>Shoulder strap</b> <b>Spring loaded adjuster</b> Material: aluminium alloy (anodized); Width: 45mm;	 <b>Waist belt / Back straps</b> Material: high tensile steel (coated); Width: 45mm;	
<b>Rings</b>	 <b>Dorsal / Sternal / Ventral D-ring</b> <b>SPACE AERO 7</b> Material: aluminium alloy (anodized);	 <b>Positioning rings</b> <b>Forged 30</b> Material: high tensile steel (coated);		
<b>Connector</b>	AIKO (aluminum alloy, TRI-LOCK gate, strength (major axis) > 22kN, certified according to EN 362:2004/B)			
<b>Sizes</b>	S-M , M-L , L-XL , XXL-XXXL			
<b>Max. 150 kg</b>	In this case, a suitable energy absorbing lanyard has to be used, so that the maximum force of the shock after an eventual fall, is reduced to less than 6 KN. (Max. 150 kg : user + equipment) Please follow using instruction manual!			
<b>Up to 10 years</b>	Safety harnesses belonging to a single user, which were subject to periodical inspections by experts and recorded in the Inspection Log, carefully treated and maintained, were stored in accordance with regulations, were not in contact with oils, greases or aggressive chemicals, were not used extensively, can be hold in service for up to 10 years. Please follow using instruction manual!			