

### V15 PLASMA



V15 PLASMA



V15 PLASMA WEB

<b>Certification</b>	<b>EN 358 (positioning belt)</b> <b>CE 2756</b>
<b>Resistance to flame</b> 	p.6.3.2 / ISO 11612:2015 (limited flame spread)
<b>Webbing</b>	Material: PES fibers (flame retardant); Width: 85mm;
<b>Buckles</b>	<b>Dual locking system:</b> - <b>Double ring buckle</b> (aluminium); - <b>Double pin buckle</b> (aluminium); - <b>Metalic eyelets</b> (stainless steel);
<b>Rings</b>	Positioning rings: - <b>K-85 Alu</b> (aluminium, Fr > 25 kN);
<b>Positioning lanyard (WEB) &amp; (PLUS)</b>	<b>V15 PLASMA WEB :</b> - Webbing: PES 28 mm ,flame retardant - Connector: customer's choice (certified acc.to. EN 362) - Length (fixed): 80 cm / other ( <b>MAX. 2 m</b> ) <b>V15 PLASMA PLUS :</b> - Rope: Ø14 mm , Kernmantle type; - Rope cover: flame retardant material ; - Connector: customer's choice (certified acc.to. EN 362) - Length (fixed): 80 cm / other ( <b>MAX. 2 m</b> )
<b>Available sizes</b>	S-M (80-90cm); M-L (90-100cm); L-XL (100-110cm); XL-XXL (110-120cm);
<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, greasses or aggressive chemicals, were not used extensively, can be hold in service for up to 10 years. Please follow using instruction manual!