

# FULL BODY HARNESS / TOWER

## SPECIFICATION FOR 915010



**Permanent Upright Dorsal D-ring:** made of forged aluminium alloy, MBS 23kN, Proof Load Tested.



**Adjustable Buckle:** made of aluminium alloy, provided with pull grip feature to enable easy pull down with thumb and easy to adjust straps for a good lift.



**Combination Buckle:** made of stamped aluminium alloy, MBS 15kN



**Lateral O-ring:** made of forge alloy steel with a golden galvanized finish. MBS: 23kN.



**Lateral D-rings:** made of forged aluminium alloy. Designed with a bend to stand out enables easy attachment to the work position lanyard. MBS: 23kN, Proof Load Tested.

**Extension Strap:** Incorporated on the dorsal D-ring of the harness has a D-ring attached on the other side. Can be used to connect to the rescue equipment. It allows easy rescue and minimizes the discomfort while being rescued. The extension Strap allows the user to easily connect to or disengage himself from dorsal attachment D-ring without external help. The extension strap lies on the harness webbing with the help of Velcro binding, when not in use.



<b>REF.</b>	9150010
<b>SIZES</b>	Standard = M-XL
<b>KG</b>	MAX. 140 KG (Instruction Manual - HLP-2021-V1.2)
<b>AS/NZS</b>	AS/NZS 1891.1:2020
<b>Attachment</b>	Dorsal (A), Sternal (A) , Extension Strap (A), Pole Strap Waist (PSA), Pole Strap Seat (PSA)
	2 / 4
<b>MAT.</b>	
<b>MAT.</b> 45 mm	Polyester
	<b>Not Fitted</b> Can be bought as an add on - 915075
<b>kg</b>	2.25 KG



YES

**SIZES**



Size Max. user weight



Number of adjustment buckles / Combination buckles



Confined Space Loops

**MAT.**   
Material of rings / buckles



Suspension Trauma Straps