

FULL BODY HARNESS / GLOVE AND BARRIER (FOR ELECTRICAL INDUSTRY)

SPECIFICATION FOR 915022



Aluminum QR Leg Buckles:
 Aluminum quick release leg buckles for quick fitting and adjustment, positioned below the waist to avoid contact with electrically charged lines.



Nylon QR Chest Buckles:
 High Strength Nylon chest buckle to keep shoulder straps securely in place, dielectric reducing risk of electrical shock.



140 kg



Webbing Dorsal D-ring:
 Webbing dorsal D-Ring with web extension has a MBS of 23 kN and is Dielectric.



Glove and Barrier Chest Buckles:
 Chest buckles have a neoprene protective glove preventing contact with metal adjusters.



Confined Space Loops:
 Confined space loops to aid in the upright rescue of a user through tight spaces.

REF.	915022
------	--------

SIZES	Standard = M-XL	Special = Small or XXL+
	MAX. 140 KG (Instruction Manual - HLPN-2021-V1.2)	

AS/NZS	AS/NZS 1891.1
--------	---------------

Attachment	Dorsal (A), Dorsal Extension Strap (A), Sternal (Web Loops used Together = A)
------------	---

	2 / 2 / 1
--	-----------

MAT. /	STEEL / ALU High Strength Nylon Polymer
---------	---

MAT. 45 mm	Polyester
-------------	-----------

	To be purchased separate
--	--------------------------

	1.20 KG
--	---------

	YES
--	-----

SIZES		Number of adjustment buckles / automatic buckles		Confined Space Loops	MAT.	Material of rings / buckles		Suspension Trauma Straps
-------	--	--	--	----------------------	------	-----------------------------	--	--------------------------

Size Max. user weight