

FULL BODY HARNESS

SPECIFICATION FOR 915002QR



Permanent Upright Dorsal D-ring: Stamped Alloy Steel with Splitted Polymer Sleeve which prevents the webbing from being damaged by the metallic contact of dorsal D-ring. MBS 23kN, Proof Load Tested.



Quick Release Buckle: Extremely easy to use with single hand. Designed with lock indicator. Made of stamped alloy steel, MBS: 15kN.



Adjustable Buckle: provided with pull grip feature to enable easy pull down with thumb and easy to adjust straps for a good lift.



Snap Hook: Made of forged Alloy Steel, Double Action, MBS 23kN, 20mm Opening, with thumb and easy to adjust straps for a good lift.



Product Label: with protection sleeve.



Fall arrest & Retrieval attachment loops: The loops at the ends are protected by an abrasion resistant covering. This prevents the webbing from being damaged by the metallic contact of the connector.



Elastic Loops: Designed to retain the excess strap while adjustment.



Abrasion Resistant Covering: prevents the webbing from being damaged by metallic contact of the connector.



Energy Absorber: The special webbing inside the energy absorber takes up most of the shock when a fall occurs.

REF.	915002QR
------	----------

SIZES	Standard = M-XL
KG	MAX. 140 KG (Instruction Manual - HLP-2021-V1.2)

AS/NZS	Harness - AS/NZS 1891.1:2020 / Lanyard - AS 1891.5:2020
--------	---

Attachment	Dorsal D-Ring - Lanyard attached (A), Sternal Webbing (A) - use both loops together
------------	---

	2 / 3
--	-------

MAT.	STEEL
------	--------------

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

	Not Fitted Can be bought as an add on - 915075
--	--

	1.95 KG
--	---------

	NO
--	----

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

Size Max. user weight