TECHNICAL DATA SHEET PBH06



Checkmate Vantage Rescue Harness

The PBHO6 is designed to support the body and distribute the forces to prevent serious injury and keep the worker in a safe position ready for rescue in the event of a fall. The extended rear D provides secondary connection for rescue purposes only.







Rescue Strop The rear of the PBH 6 incorporates an integral rescue lanyard sewn to the adjustable rear "D" connection.



Trapezoidal Buckles Angled buckles ensure the harness webbing follows the contours of the body for a more secure and comfortable fit.



Contrast Stitching Grey contrast stitching is used so that on inspection, prior to donning, the user can determine the integrity of the harness.



Fall Arrest Indicator Fall arrest indicating tabs allow the user to easily and confidently determine if the harness has been subjected to fall forces.



Reinforced Webbing Potential stress points are reinforced for an extra level of safety and durability.

ordering in	formation		
Part No.	Description		Weight
PBH06		vith rescue strop (S,M,L,XL,XXL)	1.4kg(M)
		essories	
TL4.5	Tool lanyard		<1kg
PPEB-33	Parking loop		<1kg
PPEB-23	Shoulder yoke		<1kg
TL4.5 Tool Lanyard (Optional Accessory)	PPEB Parking (Optional A	ј Loop	PPEB-23 Shoulder Yoke Optional Accessory)
	Da	e Strop <u>Stitching</u> <u>t "D"</u> ort & Label uch • Body to	
		specifications Anchorage Rear D dorsal attachment point	
front "D" connection is p for work positioning. Th The PBHO6 must be absorber or load limitin Maximum impact force	ermitted for fall arrest but is primarily e extender D is for rescue only. used in conjunction with an energy g device. : 6kN. st a pre-determined rescue plan must ystem of work.	Sternum attachment point Sternum attachment point Fittings Carbon Steel, Black Powder Coat Webbing Polyester Webbing, Water Repell UserWeight 150kg Maximum [Including tools Standards	lent & UV Resistant
ROSPA Member		EN361, EN 1497 : 2007 CHECKUSO www.checkmateuk.co	

Using fall arrest equipment is only a part of working safely at heights; get accredited height safety training from HART. For more information visit www.h-a-r-t.co.uk