.::PORTA-DAVIT QUANTUM



Strong yet ultra-light system with integrated carry handle, capable of lifting up to 600kg.



600KG WLL



1 Person



From 18.5KG

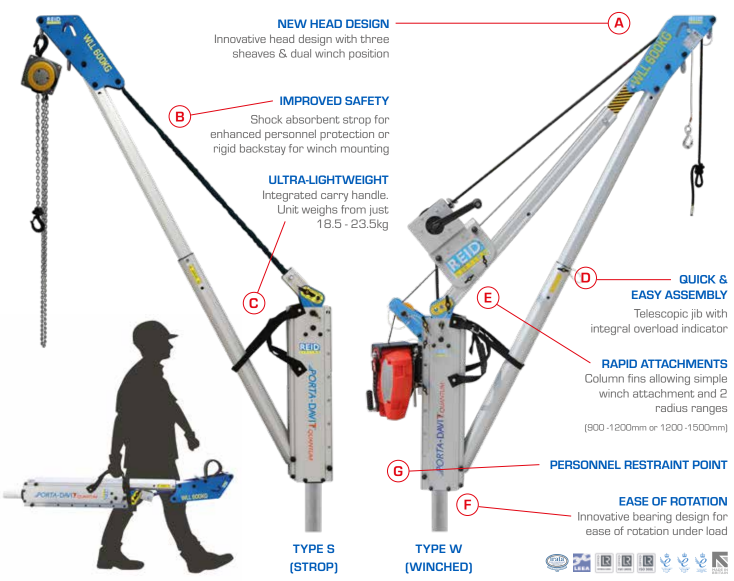


This unique, ultra-light and rapidly deployable system is the latest innovation to come from REID Lifting. A WLL 600kg and weighing from just 18.5kg with an integrated carry-handle, the PORTA-DAVIT QUANTUM is easily transported, and suitable for a range of applications.





VIDEO















PORTA-DAVIT QUANTUM Information:

- GOODS WLL
 - PORTA-DAVIT QUANTUM 1 WLL 600kg up to 1200mm radius
 - PORTA-DAVIT QUANTUM 2 WLL 500kg up to 1500mm radius
- PERSONNEL WLL Up to 300kg PDQ1, 250kg PDQ2 positioning at all configurations and 150kg fall arrest
- 1 PERSON FALL ARREST EN795:2012 certified as part of an EN363 compliant system. In conformity with AS/NZS 5532:2013*
- ROPE ACCESS Conforms to IRATA International Code of Practice for industrial rope access*
- ATEX All models suitable for use in ATEX Zone 2 explosive atmospheres. ATEX Zone 1 is available as an upgrade
- LIGHTWEIGHT & PORTABLE Manual handling compliant fully assembled weight from just 18.5kg
- * Applies to PDQ1 types only

- Integrated carry handle
- Bagged for easy transportation and storage
- RAPID ASSEMBLY No tools needed, assembles on just 1 pin (2 for winched)
- RADIUS ADJUSTMENT 900mm -1200mm or 1200mm -1500mm as standard
- EASE OF ROTATION 360° rotation under full load with fingertip control
- CORROSION RESISTANT Clean anodised finish to increase corrosion resistance and clean room applications
- UNIVERSAL KINGPIN Mates with all 65mm REID sockets (or sleeves for existing sockets)

Also suitable for use with socket extensions

Notified Body Approval SGS UK (0120); Patented & registered designs.

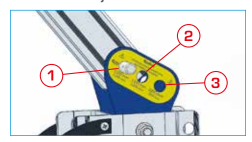
PORTA-DAVIT QUANTUM Dimensions







Radius Adjustment Points



	WLL	Radius Adjustment Points	Dimensions (mm)				
			Α	В	С	D	E
PDQ 1	600kg	1	2007	1935	1799	1200	1100
		2	2061	1989	1848	1100	1000
		3	2111	2039	1892	1000	900
PDQ 2	500kg	1	1837	1766	1647	1500	1400
		2	1899	1827	1703	1400	1300
		3	1957	1885	1755	1300	1200

* Radii achieved at ~ 75% WLL

SOCKETS & EXTENSIONS:



PDQP0/EN/V9/2019/01





