

Our **T**DAVIT for rope access applications has been especially adapted to provide features that are required for best practice by rope access technicians and enable safe, secure and efficient work on buildings and structures.

Key features

- > BS8610:2017 and EN795:2012 Certified [third party witness tested]
- > Can support personnel lifting up to 150kg
- > Two-piece, lightweight design for ease of transportation and assembly
- Can be operated and assembled by two people, no tools required
- > Can be rotated 360° to aid safe inboard assembly and user attachment
- > Tether to attach **T**DAVIT to the socket for additional security
- EN795:2012 elevated anchor point for extra safety during transition or rescue tasks
- Marine grade aluminium construction with anodised and powder coated finish for corrosion resistance
- > A variety of configurations to provide choice for operator levels and rescue scenarios
- Designed with a universal king pin, suitable for use with REID sockets and PORTABASE*
- > Engineered designs and bespoke sections reduce weight, providing lightweight portability

Configurations

Our **T**DAVIT range for rope access applications are suitable for use with the following sockets and bases. Please refer to socket data sheet for further information, including installation guidelines;

- Steel Top Mount Socket
- Steel Side Mount Socket
- PORTABASE Counterbalance







The **T**DAVIT is available in a range of configurations and can be customised in line with specific requirements [contact REID for further guidance]



150KG WLL
PERSONNEL



2 PERSON ASSEMBLY



BOXED & BAGGED



EN795 CERTIFIED



BS8610 CERTIFIED

> Features & Performance

	TDRAC50001	TDRAG	50002	TDRAC0003
Accreditations, Certifications & Standards				
BS8610:2017 Type A1 - Restrain	~	~		✓
BS8610:2017 Type A2 - Fall Arrest	~	~		✓
BS8610:2017 Type A3 - Rope Access & Work Positioning	~	~		✓
BS8610:2017 Type A4 - Rescue Accompanied Decent	x		~	х
BS8610:2017 Type A5 - Rescue Remotely Operated	~	✓		~
BS8610:2017 Type A7 - Evacuation	~	✓		✓
EN795:2012	~	~		~
IRATA	~	~		~
Capacity				
Maximum Rated Mass [RMmax] [kg]	150	150	115	150
Maximum System Rating [SRmax] [kg]	150	150	230	150
Rope Access [Persons]	1	1	2	1
Dimensions**				
Column Height [mm]	2225	22	25	2225
Maximum Reach [mm]	1600	10	00	1200
Socket and Base Options				
Steel Top Mount	~	`	/	✓
Steel Side Mount	~	`	/	~
Porta Base Counterbalance	×		x	✓
Finishes				
Anodised	~		/	✓

*When TDRAC50002 is being used for Type A4 the system is rated for 2 persons at 115kg per user, contact REID for more details

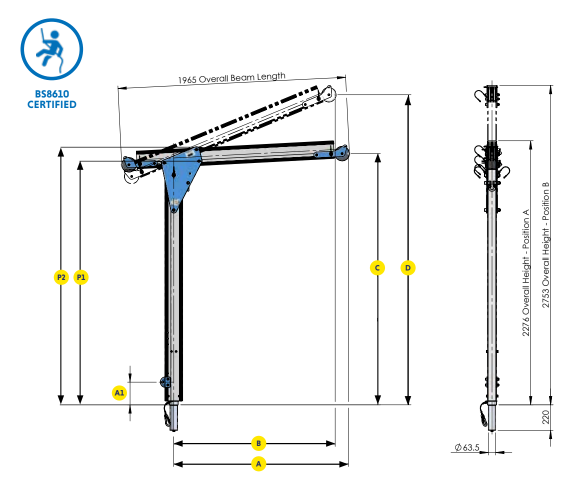
** For maximum height of system, incorporate height of socket above ground level

Dimensions in the table are approximate values. For more accurate details please refer to the Dimension Table.

All line items marked with a 'v' come as standard. All line items marked with a 'v' are not available.

^{*}Restrictions apply

TDAVIT® | TDRAC50001



Suitable Sockets & Bases



Radius | Position B

C Height of Lift | Position A

D Height of Lift | Position B

P1 Height of Pin Position 1

P2 Height of Pin Position 2





Top Mount

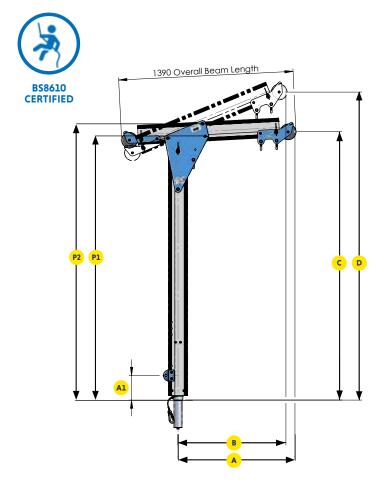


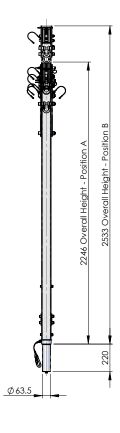
Side Mount

Part Number TDR

Position	А	В	
Radius [mm]	1600	1485	
Height Of Lift [HoL] [mm]	2166	2673	
Capacity [Persons]	1		
Height of Pin Position 1 [P1] [mm]	2100		
Height of Pin Position 2 [P2] [mm]	2200		
Anchor Height on Column [A1] [mm]	195		
Column Height [mm]	2225		
Column Weight [kg]	28		
Beam Length [mm]	1965		
Beam Weight [kg]	16		
Overall Length of Column for Transport [mm]	2496		
Overall Length of Beam for Transport [mm]	1965		

TDAVIT® | TDRAC50002





Suitable Sockets & Bases





C Height of Lift | Position A

D Height of Lift | Position B

P1 Height of Pin Position 1

P2 Height of Pin Position 2

A1 Anchor Height on Column



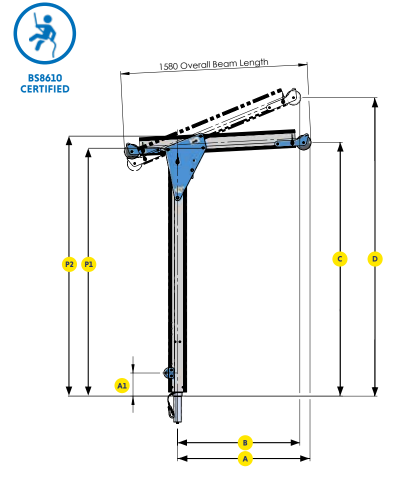
Top Mount

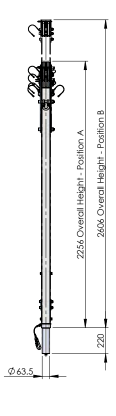


Side Mount

Position	А	В	
Radius [mm]*	1000	925	
Height Of Lift [HoL] [mm]	2138	2453	
Capacity [Persons]	2		
Height of Pin Position 1 [P1] [mm]	2100		
Height of Pin Position 2 [P2] [mm]	2200		
Anchor Height on Column [A1] [mm]	195		
Column Height [mm]	2225		
Column Weight [kg]	28		
Beam Length [mm]	1390		
Beam Weight [kg]	12		
Overall Length of Column for Transport [mm]	2496		
Overall Length of Beam for Transport [mm]	1390		

TDAVIT° | TDRAC50003





> Suitable Sockets & Bases







Top Mount Side Mount

Counterbalance*

AC50003

Position	А	В	
Radius [mm]*	1200	1100	
Height Of Lift [HoL] [mm]	2148	2525	
Capacity [Persons]	1		
Height of Pin Position 1 [P1] [mm]	2100		
Height of Pin Position 2 [P2] [mm]	2200		
Anchor Height on Column [A1] [mm]	195		
Column Height [mm]	2225		
Column Weight [kg]	28		
Beam Length [mm]	1580		
Beam Weight [kg]	13		
Overall Length of Column for Transport [mm]	2496		
Overall Length of Beam for Transport [mm]	1580		

Radius | Position B

Height of Lift | Position A

Height of Lift | Position B

Height of Pin Position 1

Height of Pin Position 2

A1 Anchor Height on Column

^{*}When used with Counterbalance, BS8610 is not the applicable standard. Meets requirements of EN795:2012 and IRATA ICOP

Radius | Position A

> TDRAC50001



> TDRAC50002



> TDRAC50003



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