> PORTABASE® Detachable folding basket with integrated swivel-locking castors Levelling feet for safe, secure operation on uneven ground Anodised for increased REPORTA corrosion resistance Adjustable legs to allow MATROPORTA for an increased radius Compatible with REID's **T**DAVIT and PORTADAVIT QUANUTUM Engineered designs and bespoke Swivel castors for sections reduce weight, providing increased portability lightweight portability

The **PORTA**BASE Counterbalance is a five piece, portable system which can be easily broken down for transportation. The product is quick and easy to set up with no tools required.

The system is compatible with the **T**DAVIT and **PORTA**DAVIT QUANTUM providing maximum flexibility where the installation or use of a fixed socket is not possible. The **PORTA**BASE Counterbalance enables our Davit products to be used for lifting goods up to 600kg, as well as providing access and egress for confined space and work at height tasks, including as an anchor point for fall arrest scenarios.

Key features

684

ENGINEERING

- > EN795:2012 Certified
- Can support goods and personnel lifting;
 - > Goods WLL of up to 600kg
 - > Personnel WLL of up to 300kg
- > Breaks down in to 5 components for ease of transportation and stowage
- > Designed for ease of assembly using pins, with no bolted sections or the need for tools
- > Detachable legs and foldable basket for ease of transportation
- > Levelling feet designed to support the system to function correctly on uneven ground
- Integrated swivel castors, as standard
- > Compatible with the use of TDAVIT and PORTADAVIT QUANTUM
- > Clean, anodised finish for increased corrosion resistance
- > Uses 20kg hand weights for the basket, reducing manual handling risks
- > Engineered designs and bespoke sections reduce weight, providing lightweight portability

Configurations

Height adjustable feet can be fitted to the **PORTA**BASE Counterbalance basket, providing an adjustment of 230mm. For more information contact REID.



600KG



1 -2 PERSON ASSEMBLY



5 MANAGEABLE COMPONENTS



EN795 CERTIFIED

Features & Performance

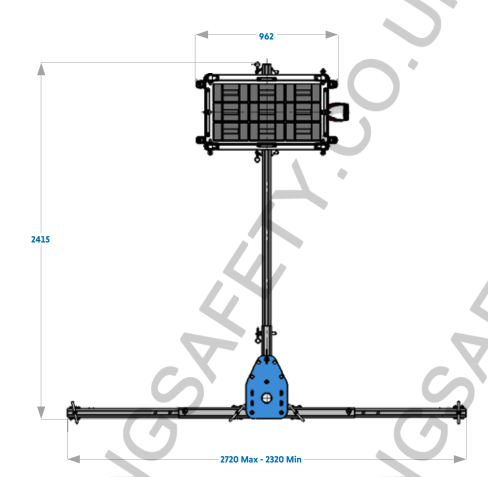
	COUNTERBALANCE
Accreditations, Certifications & Standards	
EN795:2012	V
ANSI Z359.18-17	~
ATEX Certified [Zone 2]	Optional
IRATA	
Capacity	
Maximum Goods Lifting [kg]	600
Maximum Personnel Lifting [kg]	300
Fall Arrest [Persons]	1
Maximum Radius [mm]	1200
Dimensions	
Minimum Base Width [mm]	2320
Maximum Base Width [mm]	2720
Minimum Base Height [mm]	240
Maximum Base Height [mm]	332
Overall Length [mm]	2415
Compatible Products	
Porta Davit Quantum [Restricted]	✓
Porta Davit Quantum [1]	✓
Porta Davit Quantum [2]	х
T Davit [Shackled]	✓
T Davit [Winched]	✓
T Davit [Double Winched]	✓
Features	
Levelling Feet	✓
Individual Component Weight < 25kg	✓
No Tools Required	✓
Swivel Castors	✓
Basket Height Adjustable Feet	Optional
Finishes	
Anodised / Powder Coated	~
316SS Fixings	Optional
Marine Spec	Optional

PORTABASE® Counterbalance | **Dimensions**

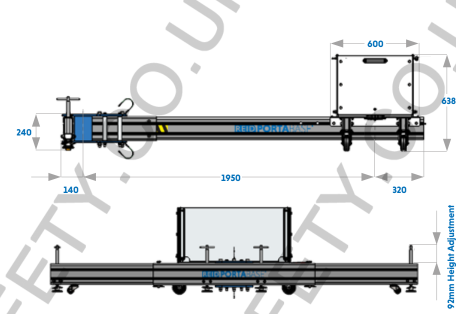
684

TEL: +44

SELBY ENGINEERING AND LIFTING SAFET



Product Code	Description
PBCB00001	Porta Base Counterbalance Standard - Max 1200mm Radius
RAHW00001	Hand Weight [1 x 20kg]
RAHW00003	360kg Hand Weight Set [18 x 20kg]
RAHW00004	540kg Hand Weight Set [27 x 20kg]
A	
RAPBCB0001	Porta Base Counterbalance Basket Height Adjustment Kit



Dimensio

Component	Weight [kg]				
Central Hub	24kg				
Leg Assembly [Each]	5kg				
Tail	6kg				
Basket [Empty]	38kg				
Total Weight	78kg				

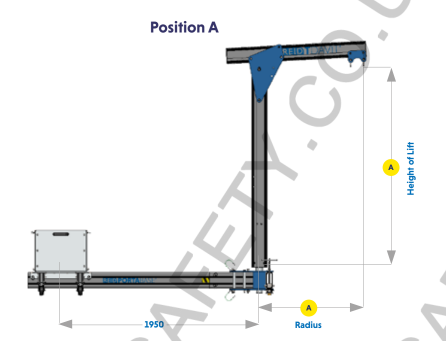


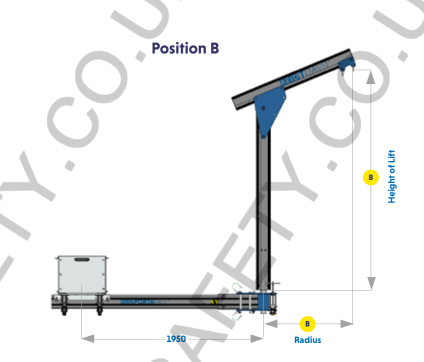
A height adjustment kit can be fitted to the basket, providing an adjudtment of 230mm.

PORTABASE® Counterbalance | TDAVIT® Shackled

684 600

SELBY ENGINEERING AND LIFTING SAFETY LTD. TEL: +44 (0) 1977





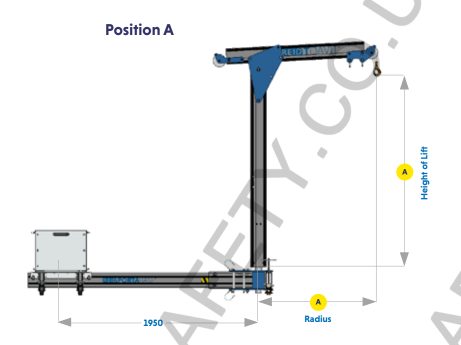
DO CONTRACTOR OF THE PARTY OF T	HEIGHT OF L	IFT (HOL) (MM)	RADII	RADIUS (MM)		WLL		
PRODUCT CODE	Position A	Position B	Position A	Position B	Goods [kg]	Personnel [kg]	Fall Arrest	WEIGHT (KG)
TDSA3A0	1370	1590	650	590	600	300	1 person	32
TDSA3A1	1380	1665	850	775	500	250	1 person	33
TDSA3A2	1390	1740	1050	960	400	200	1 person	34
TDSA4A0	1685	1905	650	590	600	300	1 person	34
TDSA4A1	1695	1980	850	775	500	250	1 person	35
TDSA4A2	1705	2055	1050	960	400	200	1 person	36
TDSA5A0	1995	2215	650	590	600	300	1 person	37
TDSA5A1	2005	2290	850	775	500	250	1 person	38
TDSA5A2	2015	2365	1050	960	400	200	1 person	39

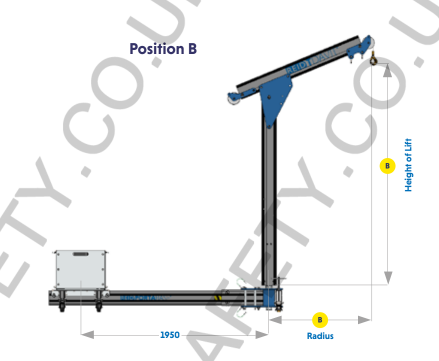
PORTABASE® Counterbalance | TDAVIT® Winched

684 600

TEL: +44 (0) 1977

SELBY ENGINEERING AND LIFTING SAFETY LTD.





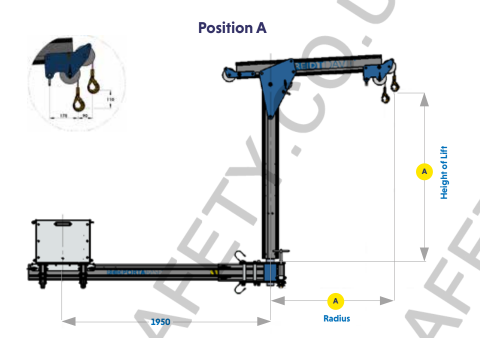
PRODUCT CODE	HEIGHT OF LIFT (HOL) (MM)		RADIUS (MM)			WEIGHT (KC)		
PRODUCTCODE	Position A	Position B	Position A	Position B	Goods [kg]	Personnel [kg]	Fall Arrest	WEIGHT (KG)
TDWA3A0	1290	1540	800	740	600	300	1 person	34
TDWA3A1	1300	1615	1000	925	500	250	1 person	35
TDWA3A2	1310	1690	1200	1110	400	200	1 person	36
TDWA4A0	1605	1855	800	740	600	300	1 person	36
TDWA4A1	1615	1930	1000	925	500	250	1 person	37
TDWA4A2	1625	2005	1200	1110	400	200	1 person	38
TDWA5A0	1915	2165	800	740	600	300	1 person	39
TDWA5A1	1925	2240	1000	925	500	250	1 person	40
TDWA5A2	1935	2315	1200	1110	400	200	1 person	41

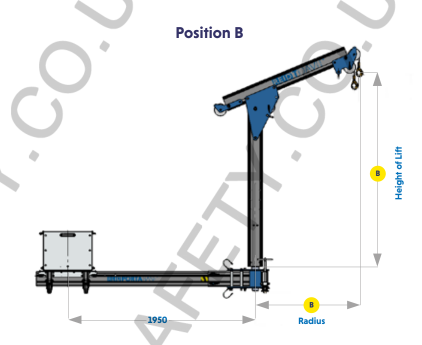
PORTABASE® Counterbalance | **T**DAVIT® Double Winched

684 600

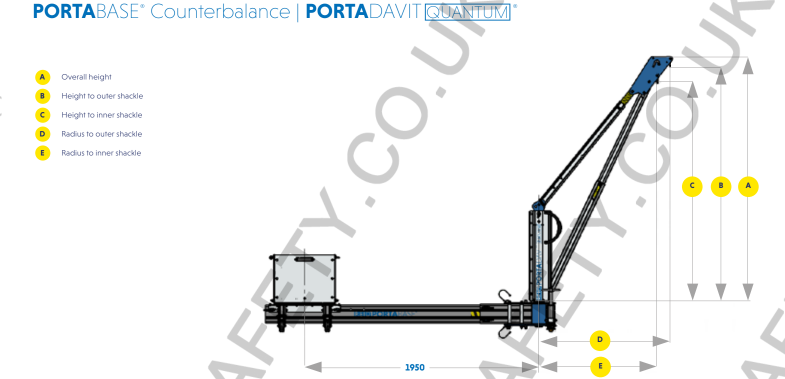
TEL: +44 (0) 1977

SELBY ENGINEERING AND LIFTING SAFETY LTD.





PROPRICT CODE	HEIGHT OF LIFT (HOL) (MM)		RADIUS (MM)			WEIGHT (KG)		
PRODUCT CODE	Position A	Position B	Position A	Position B	Goods [kg]	Personnel [kg]	Fall Arrest	WEIGHT (KG)
TDDWA3A0	1290	1540	800	740	600	300	1 person	34
TDDWA3A1	1300	1615	1000	925	500	250	1 person	35
TDDWA3A2	1310	1690	1200	1110	400	200	1 person	36
TDDWA4A0	1605	1855	800	740	600	300	1 person	36
TDDWA4A1	1615	1930	1000	925	500	250	1 person	37
TDDWA4A2	1625	2005	1200	1110	400	200	1 person	38
TDDWA5A0	1915	2165	800	740	600	300	1 person	39
TDDWA5A1	1925	2240	1000	925	500	250	1 person	40
TDDWA5A2	1935	2315	1200	1110	400	200	1 person	41



				RADIUS			DIMENSIONS (MIN		V
PRODUCT CODE	GOODS WLL (KG)	PERSONNEL WLL (KG)	FALL ARREST	ADJUSTMENT POINTS	A	В	С	D*	E*
PDQRW	600	300	1 person	1	2150	2078	1928	800	700
5	400	200			2007	1935	1799	1200	1100
PDQ1W PDQ1S	450	225	1 person	2	2061	1989	1848	1100	1000
	500	250		3	2111	2039	1892	1000	900

DIMENSIONS (MM)

All information herein is copyright protected by REID Lifting Ltd. All company and product names are Trade Mark and Trade Name protected and all REID Product IPR is protected under Patents, Patents Pending and/or Design Rights.



Printed using environment friendly processes and materials.

REID Lifting

Unit 1 Wyeview, Newhouse Farm Ind. Estate Chepstow, Monmouthshire NP16 6UD UK

- **)** +44 (0)1291 620 796
- > enquiries@reidlifting.com
- > www.reidlifting.com