Raising industry lifting standards for 20 years

REID Lifting is the market leading innovator of lightweight, portable and safe lifting equipment.

All products are designed to offer real cost value while ensuring a level above the competition in terms of ease of use, quality of specification, versatility and delivery.

Manufactured in the UK, REID’s superior products attract customers and resellers throughout Europe, North America, Australia, the Middle East and beyond. REID Lifting are continuously improving their products and service to ensure they stay at the forefront of the market.

With rigorous testing, Lloyd’s Register accreditation and exceptional knowledge of both aluminium engineering and lifting legislation, you can rest assured that a REID product will perform safely and easily.
ICONS EXPLAINED

**Working Load Limit**

Each system will have a working load limit (WLL) rating clearly stated along with its serial number for traceability. The WLL rating should NOT be exceeded under any circumstances.

**Assembly/Operation**

An indicator of the people typically required to safely assemble and operate the system in normal situations within manual handling guidelines. Every lift should be supported by the relevant risk assessment and method statement prior to the activity.

**Transportation**

The typical total weight of each system for transportation. Weights may vary marginally. The format explains whether the system is ‘bagged’ or ‘flat packed’ for easy and safe storage, handling and transportation.

**Personnel Lifting**

Fully certified temporary anchor point meeting strict requirements of EN795 for protection against falls from a height and personnel lifting (as part of an EN363 compliant system).

**ATEX**

Contact REID for details

---

**Product Brochure Index:**

1. **PORTA-GANTRY**
   A versatile range of lightweight aluminium gantries, designed to lift up to 5,000kg even in confined spaces.

2. **PORTA-GANTRY rapide**
   A unique ultra-light and rapidly deployable gantry that provides a versatile lifting solution for both goods and personnel.

3. **PORTA-DAVIT QUANTUM**
   With a WLL 600kg and weighing just 18.5kg complete with an integrated carry handle, the PORTA-DAVIT QUANTUM is easily transported and suitable for a range of applications.

4. **PORTA-DAVIT**
   Designed with safety and strength in mind, our PORTA-DAVITs are easy to transport and assemble, yet offer unbeatable strength and durability.

5. **T-DAVIT**
   Lightweight and portable, REID Lifting’s innovative bespoke T-DAVIT range stands head and shoulders above the rest. Offering up to WLL 500kg and 360° rotation under finger tip control.

6. **SOCKETS & EXTENSIONS**
   A complete range of supporting sockets and socket extensions up to 1100mm are available to make the most of your davit lifting solution.

7. **PORTA-BASE**
   Our flexible, portable socket base for the PORTA-DAVIT 500, has both goods and personnel lifting capabilities.

8. **PORTA-QUAD**
   The ultra-light, quick to assemble mobile, yet stable lifting structure is perfectly designed for lifting heavy, submersible pumps with a higher safety factor than tripod systems.

---

**SPECIALIST SERVICES**

As industry lifting experts, REID Lifting offer a range of specialist services such as consultancy, customised design and on site training sessions.

**QUALITY & SAFETY**

REID Lifting operates to the highest standards of quality and safety in order to deliver the best lifting systems.
PORTA-GANTRY® 500-5000

Unique portable gantry system that can safely lift up to 5000kg, with manual assembly on just 4 bolts.


Innovative, lightweight, portable, safe and very strong, the PORTA-GANTRY lifting system is the number one choice for organisations seeking safe, multiple location lifting solutions and a healthy return on investment. Its unique capabilities have proven to satisfy Finance, Operations, Health & Safety as well as users.

NEW 2019

EASY CONVERSION TO WINCHED GANTRY

Beams are ready to accept the sheave carrier and A-Frames are ready to accept any winch brackets. A winch kit is required to convert the gantry system for winched use.

PORTA-GANTRY 500 - 5000 Information:

- **GOODS WLL** From 500kg up to 5000kg (depending on model)
- **PERSONNEL WLL** Maximum combined personnel lifting capacity up to 2000kg (depending on model)
- **3-5 PERSON FALL ARREST** (500 & 1000 - 3 persons, 2000, 3000 & 5000 - 5 persons). In conformity with PD CEN/TS16415:2013
- **1 PERSON FALL ARREST** EN795:2012 certified - as part of an EN363 compliant system and in conformity with ANSI Z359.18-17 and 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** With easy on-site assembly within manual handling guidelines:
  - 4 portable parts assembled on just 4 bolts
  - Simple 'scissoring' assembly in just 2-5 minutes
- **ERGONOMIC**
  - 360° swivel-locking castors as standard
  - Simple, manual height and span adjustment
  - Ultra-safe captive trolley
  - Ergonomic design of profiles, handles, etc.
- **STABLE** Bolted structure, lateral beam and leg bracing features
- **CONFIGURATIONS** Variety of standard configurations available, plus customisation for specific requirements and interchangeable components (subject to WLL rating)
- **OPTIONAL EXTRAS**
  - Universal Wind-up Jack Legs
  - Lobed Cheek-plates (inboard scissoring)
  - Jointed Beams
  - Gated Trolley
  - Geared Trolley
  - Rope Controlled Trolley
An industry 1st:
The WLL 5000kg PORTA-GANTRY is a first in the industry for ease of assembly. Following the design principles of all of the range, the PORTA-GANTRY 5000kg is highly portable, safe and manually operated.

PORTA-GANTRY 5000 Information:

- GOODS WLL 5000kg rating - available in I, T, TC4 and TC3 standard frame sizes plus customisation (see table)
- PERSONNEL WLL Maximum combined personnel positioning capacity of up to 2000kg
- 5 PERSON FALL ARREST In conformity with PD CEN/TS16415:2013
- 1 PERSON FALL ARREST EN795:2012 certified - as part of an EN363 compliant system and in conformity with ANSI Z359.18-17 and AS/NZS 5532:2013
- ROPE ACCESS Conforms to IRATA International Code of Practice for industrial rope access
- LIGHTWEIGHT & PORTABLE
  - 'Wheel barrow' handling in field with just two people required
  - Mechanical assembly aid reducing manual handling (utilises standard chain block)
- Manual handling compliance: 2 person assembly with mechanical aid, 4 person assembly without tools
- ERGONOMIC
  - Stabiliser leg deployment, vertical 'in depot' handling by just one person
  - 'Wheel barrow' handling of A-frame 'in field' by 2 people for safety
  - Geared hand-wheel for beam height adjustment

Notified Body Approval SGS UK (0120); Patented design.
No compromise on strength or safety.
Custom configurations are available across the range.

Each PORTA-GANTRY System Comprises:

- 2 x A-Frames (or custom alternatives)
- Beam lengths up to 9000mm (WLL dependent)
- Trolley - fully encapsulated for safety
- Gated trolley - available on most options

**PORTA-GANTRY Beam Options**

<table>
<thead>
<tr>
<th>WLL Rating (kg)</th>
<th>Standard Beam Length A (mm)</th>
<th>Clear Operating Span C = A - 920 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2500</td>
<td>3000</td>
</tr>
<tr>
<td>500</td>
<td>19</td>
<td>22</td>
</tr>
<tr>
<td>1000</td>
<td>19</td>
<td>22</td>
</tr>
<tr>
<td>2000</td>
<td>19</td>
<td>22</td>
</tr>
<tr>
<td>3000</td>
<td>19</td>
<td>22</td>
</tr>
<tr>
<td>5000</td>
<td>39</td>
<td>47</td>
</tr>
</tbody>
</table>

Weight of Beams [kg]

<table>
<thead>
<tr>
<th>A</th>
<th>C</th>
<th>Standard Beam Length (mm)</th>
<th>Clear Operating Span (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500</td>
<td>1580</td>
<td>2500</td>
<td>1580</td>
</tr>
<tr>
<td>3000</td>
<td>2080</td>
<td>3000</td>
<td>2080</td>
</tr>
<tr>
<td>3920</td>
<td>3000</td>
<td>3920</td>
<td>3000</td>
</tr>
<tr>
<td>4570</td>
<td>3650</td>
<td>4570</td>
<td>3650</td>
</tr>
<tr>
<td>5000</td>
<td>4580</td>
<td>5000</td>
<td>4580</td>
</tr>
<tr>
<td>6000</td>
<td>5080</td>
<td>6000</td>
<td>5080</td>
</tr>
</tbody>
</table>
Beam Height Adjustment

The height of each gantry beam is easily adjusted by the release of 2 bolts on each upright and can be easily and safely raised into position by increments of 200 or 150mm. To assist with this activity a geared wheel or ratchet system is provided for the larger gantries; manual height adjustment on smaller frames.

**PORTA-GANTRY Detailed Dimensions (mm)**

<table>
<thead>
<tr>
<th>Frame size</th>
<th>D&lt;sub&gt;max&lt;/sub&gt;</th>
<th>E</th>
<th>D&lt;sub&gt;min&lt;/sub&gt;</th>
<th>F</th>
<th>H&lt;sub&gt;max&lt;/sub&gt;</th>
<th>H&lt;sub&gt;min&lt;/sub&gt;</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WLL (kg)</strong></td>
<td>Max height to lifting eye</td>
<td>Height increment</td>
<td>Min height to lifting eye</td>
<td>Max height to top of beam</td>
<td>Max height to top of roller</td>
<td>Min height to top of roller</td>
<td>Width</td>
</tr>
<tr>
<td><strong>500 / 1000</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>2355</td>
<td>5 x 150</td>
<td>1605</td>
<td>2675</td>
<td>2757</td>
<td>2007</td>
<td>1212</td>
</tr>
<tr>
<td>M</td>
<td>2851</td>
<td>5 x 150</td>
<td>2101</td>
<td>3171</td>
<td>3253</td>
<td>2503</td>
<td>1429</td>
</tr>
<tr>
<td>I</td>
<td>3188</td>
<td>5 x 200</td>
<td>2188</td>
<td>3499</td>
<td>3581</td>
<td>2581</td>
<td>1726</td>
</tr>
<tr>
<td>T</td>
<td>4079</td>
<td>6 x 200</td>
<td>2879</td>
<td>4399</td>
<td>4481</td>
<td>3281</td>
<td>2011</td>
</tr>
<tr>
<td>TC4</td>
<td>4527</td>
<td>6 x 200</td>
<td>3327</td>
<td>4847</td>
<td>4930</td>
<td>3730</td>
<td>2234</td>
</tr>
<tr>
<td>TC3</td>
<td>5027</td>
<td>6 x 200</td>
<td>3827</td>
<td>5347</td>
<td>5430</td>
<td>4230</td>
<td>2557</td>
</tr>
<tr>
<td>TC2</td>
<td>5527</td>
<td>8 x 200</td>
<td>3927</td>
<td>5848</td>
<td>5930</td>
<td>4330</td>
<td>2733</td>
</tr>
<tr>
<td>TC1</td>
<td>5829</td>
<td>9 x 200</td>
<td>4029</td>
<td>6149</td>
<td>6231</td>
<td>4431</td>
<td>2733</td>
</tr>
<tr>
<td><strong>2000</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>2355</td>
<td>5 x 150</td>
<td>1605</td>
<td>2675</td>
<td>2757</td>
<td>2007</td>
<td>1212</td>
</tr>
<tr>
<td>M</td>
<td>2851</td>
<td>5 x 150</td>
<td>2101</td>
<td>3171</td>
<td>3253</td>
<td>2503</td>
<td>1429</td>
</tr>
<tr>
<td>I</td>
<td>3188</td>
<td>5 x 200</td>
<td>2188</td>
<td>3499</td>
<td>3581</td>
<td>2581</td>
<td>1726</td>
</tr>
<tr>
<td>T</td>
<td>4079</td>
<td>6 x 200</td>
<td>2879</td>
<td>4399</td>
<td>4481</td>
<td>3281</td>
<td>2011</td>
</tr>
<tr>
<td>TC4</td>
<td>4527</td>
<td>6 x 200</td>
<td>3327</td>
<td>4847</td>
<td>4930</td>
<td>3730</td>
<td>2234</td>
</tr>
<tr>
<td>TC3</td>
<td>5027</td>
<td>6 x 200</td>
<td>3827</td>
<td>5347</td>
<td>5430</td>
<td>4230</td>
<td>2557</td>
</tr>
<tr>
<td>TC2</td>
<td>5527</td>
<td>8 x 200</td>
<td>3927</td>
<td>5848</td>
<td>5930</td>
<td>4330</td>
<td>2733</td>
</tr>
<tr>
<td>TC1</td>
<td>5829</td>
<td>9 x 200</td>
<td>4029</td>
<td>6149</td>
<td>6231</td>
<td>4431</td>
<td>2733</td>
</tr>
<tr>
<td><strong>3000</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>2410</td>
<td>5 x 150</td>
<td>1660</td>
<td>2730</td>
<td>2812</td>
<td>2062</td>
<td>1212</td>
</tr>
<tr>
<td>M</td>
<td>2906</td>
<td>5 x 150</td>
<td>2156</td>
<td>3226</td>
<td>3308</td>
<td>2558</td>
<td>1429</td>
</tr>
<tr>
<td>I</td>
<td>3188</td>
<td>5 x 200</td>
<td>2188</td>
<td>3499</td>
<td>3581</td>
<td>2581</td>
<td>1726</td>
</tr>
<tr>
<td>T</td>
<td>4079</td>
<td>6 x 200</td>
<td>2879</td>
<td>4399</td>
<td>4481</td>
<td>3281</td>
<td>2011</td>
</tr>
<tr>
<td>TC4</td>
<td>4527</td>
<td>6 x 200</td>
<td>3327</td>
<td>4847</td>
<td>4930</td>
<td>3730</td>
<td>2234</td>
</tr>
<tr>
<td>TC3</td>
<td>5027</td>
<td>6 x 200</td>
<td>3827</td>
<td>5347</td>
<td>5430</td>
<td>4230</td>
<td>2557</td>
</tr>
<tr>
<td>TC2</td>
<td>5527</td>
<td>8 x 200</td>
<td>3927</td>
<td>5848</td>
<td>5930</td>
<td>4330</td>
<td>2733</td>
</tr>
<tr>
<td>TC1</td>
<td>5829</td>
<td>9 x 200</td>
<td>4029</td>
<td>6149</td>
<td>6231</td>
<td>4431</td>
<td>2733</td>
</tr>
<tr>
<td><strong>5000</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>3181</td>
<td>5 x 200</td>
<td>2181</td>
<td>3592</td>
<td>3717</td>
<td>2717</td>
<td>1736</td>
</tr>
<tr>
<td>T</td>
<td>4049</td>
<td>6 x 200</td>
<td>2849</td>
<td>4487</td>
<td>4612</td>
<td>3412</td>
<td>2021</td>
</tr>
<tr>
<td>TC4</td>
<td>4500</td>
<td>6 x 200</td>
<td>3300</td>
<td>4938</td>
<td>5062</td>
<td>3862</td>
<td>2234</td>
</tr>
<tr>
<td>TC3</td>
<td>5000</td>
<td>6 x 200</td>
<td>3800</td>
<td>5438</td>
<td>5562</td>
<td>4362</td>
<td>2557</td>
</tr>
</tbody>
</table>

S & M versions also available as custom systems

| WLL 5000kg dimensions systems are shown using the deeper ‘D’ section beam

Dimensions use standard Master Link Trolley, other options available to increase resulting height of lift (HoL) and to assist with load movement.

*Weight includes stabiliser legs
**PORTA-GANTRY RAPIDE 250-1000**

Unique, ultra-light & rapidly deployable gantry that provides a versatile lifting solution for goods and personnel.

![Image of gantry](image)

The **PORTA-GANTRY RAPIDE** adds exciting new dimensions to the **PORTA-GANTRY** family. A patented gantry that can be assembled in under 60 seconds for both goods and personnel lifting (man-ride) applications.

**QUICK RELEASE PINS**
Quick assembly with ball lock pins, no bolts or tools required

**STOW’N’GO**
A handy storage container for safe shipping and transportation (PGR 500 only)

**PORTA-GANTRY RAPIDE 250-1000 Information:**

- **GOODS WLL** Up to 1000kg
- **PERSONNEL WLL** Up to 500kg positioning depending on model, 150kg fall arrest
- **HEIGHT ADJUSTMENT** Range 500 to 900mm (see table)
- **3 PERSON FALL ARREST** In conformity with PD CEN/TS16415:2013 (see table)
- **1 PERSON FALL ARREST** EN795:2012 certified - as part of an EN363 compliant system and in conformity with ANSI Z359.18-17* and 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 PGR 500 only
- **LIGHTWEIGHT & PORTABLE** Within manual handling guidelines, weighing from only 33kg for PGR500 and 45kg for PGR1000
- **CONFIGURATIONS** Range of beam lengths up to 4m and configurations available
- **GATED TROLLEY** Mounted in seconds, now with reduced head height
- **FOOTINGS** Height adjustable legs - 2 x 50mm adjustment on each leg with castors or levelling foot options
- **BEAM HOLES** Sheave carrier and Trolley lock off holes across the full length of the beam

* ANSI Z359.18-17 applies to 2m and 2.3m beams on PGR500 and full range of PGR1000

Patented & registered designs.
**PORTA-GANTRY RAPIDE** Dimensions (mm)

**Dimensions (mm)**

<table>
<thead>
<tr>
<th>Dimensions (mm)</th>
<th>WLL</th>
<th>Unit Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> Beam Length</td>
<td><strong>B</strong></td>
<td><strong>C&lt;sub&gt;Min&lt;/sub&gt;</strong></td>
</tr>
<tr>
<td>PGRS20</td>
<td>2000</td>
<td>2076</td>
</tr>
<tr>
<td>PGRS23</td>
<td>2300</td>
<td>2376</td>
</tr>
<tr>
<td>PGRS40</td>
<td>4000</td>
<td>4076</td>
</tr>
<tr>
<td>PGRM20</td>
<td>2000</td>
<td>2076</td>
</tr>
<tr>
<td>PGRM23</td>
<td>2300</td>
<td>2376</td>
</tr>
<tr>
<td>PGRM40</td>
<td>4000</td>
<td>4076</td>
</tr>
<tr>
<td>PGR1T20</td>
<td>2000</td>
<td>2077</td>
</tr>
<tr>
<td>PGR1T30</td>
<td>3000</td>
<td>3077</td>
</tr>
<tr>
<td>PGR1T40</td>
<td>4000</td>
<td>4077</td>
</tr>
</tbody>
</table>

* Trolley stops fitted to beam

**Ratings using European standards. Contact REID for other standards.**

---

No. 1 in lightweight, portable, safe lifting solutions

Tel: +44 (0)1291 620796 www.reidlifting.com
**PORTA-DAVIT QUANTUM**

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

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.

NEW HEAD DESIGN
Innovative head design with three sheaves & dual winch position

IMPROVED SAFETY
Shock absorbent strop for enhanced personnel protection or rigid backstay for winch mounting

ULTRA-LIGHTWEIGHT
Integrated carry handle. Unit weighs from just 18.5 - 23.5kg

TYPE S
(STROP)

TYPE W
(WINCHED)

QUICK & EASY ASSEMBLY
Telescopic jib with integral overload indicator

RAPID ATTACHMENTS
Column fins allowing simple winch attachment and 2 radius ranges (900-1200mm or 1200-1500mm)

PERSONNEL RESTRAINT POINT
Innovative bearing design for ease of rotation under load

EASE OF ROTATION
Innovative bearing design for ease of rotation under load

From 18.5kg
EN795

**ASSEMBLY 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
  - 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

* Applies to PDQ1 types only

PORTA-DAVIT QUANTUM Dimensions

Radius Adjustment Points

Radius Adjustment Points

<table>
<thead>
<tr>
<th>WLL</th>
<th>Radius Adjustment Points</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>PDQ 1</td>
<td>600kg</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2061</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2111</td>
</tr>
<tr>
<td>PDQ 2</td>
<td>500kg</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1999</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1957</td>
</tr>
</tbody>
</table>

* Radii achieved at ≃ 75% WLL

Notified Body Approval SGS UK (D120); Patented & registered designs.
PORTA-DAVIT™ 500

Lightweight 2 piece, bagged davit system with up to WLL 500kg, yet only 24kg fully assembled.

With a safe lifting capacity of up to 500kg, made of lightweight aluminium and weighing just 24kg fully assembled, the PORTA-DAVIT system is literally a one person ‘pick up and go’ lifting solution. Manufactured using REID Lifting’s innovative design, the PORTA-DAVIT bagged system can be easily transported by hand to any site that a single person can access.

The PORTA-DAVIT is available in several variations, including standard strop and winched versions, extended radius [e.g. WLL 350kg at 1500mm radius] and complete with a portable socket base, the PORTA-BASE, removing the need for a fixed socket installation.

For more information on the PORTA-BASE (for use with the PORTA-DAVIT 500), please go to page 17.

PORTA-DAVIT 500 Information:

- GOODS WLL Up to 500kg
- PERSONNEL WLL Up to 250kg positioning, max. 150kg fall arrest
- 1 PERSON FALL ARREST EN795:2012 certified - as part of an EN363 compliant system
- ATEX All models suitable for use in ATEX Zone 2 explosive atmospheres. ATEX Zone 1 is available as an upgrade
- LIGHTWEIGHT & PORTABLE Standard unit just 24kg fully assembled
  - Simple assembly within manual handling guidelines, 2 piece design with no tools required
  - Easy to store and transport in heavy duty bag
  - RADIUS ADJUSTMENT 800-1200mm* as standard
  - EASE OF ROTATION 360° rotation under full load with fingertip control
  - CORROSION RESISTANT Clean, powder-coated finish
  - UNIVERSAL KINGPIN Mates with all 65mm REID sockets (or sleeves for existing sockets) - includes REID’s unique portable socket, the PORTA-BASE. Also suitable for use with socket extensions

*Radi achieved at ≃ 75% WLL
*REID manufactured Sockets/Sleeving to be used for full product warranty
The PORTA-DAVIT 1000 further extends the PORTA-DAVIT family of jib cranes with up to WLL 1000kg lifting capability for goods, bringing additional safety margins for situations where safety is paramount, such as wastewater treatment applications.

Custom versions to meet specific requirements can be quoted upon request.

PORTA-DAVIT 1000 Dimensions

<table>
<thead>
<tr>
<th>WLL 1000kg</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>1</td>
<td>2100</td>
</tr>
<tr>
<td>2</td>
<td>2150</td>
</tr>
<tr>
<td>3</td>
<td>2200</td>
</tr>
</tbody>
</table>

* Radii achieved at 75% WLL

PORTA-DAVIT 1000 Information:

- **GOODS WLL** Up to 1000kg at 900-1200mm radius
- **PERSONNEL WLL** Up to 300kg positioning at all configurations, 150kg max fall arrest
- **2 PERSON FALL ARREST** In conformity with PD CEN/TS16415:2013
- **1 PERSON FALL ARREST** EN795:2012 certified - as part of an EN363 compliant system. In conformity with AS/NZS 5532:2013 and ANSI Z359.18-17
- **ROPE ACCESS** Conforms to IRATA International Code of Practice for industrial rope access

REID manufactured Sockets/Sleeving to be used for full product warranty

- **HEIGHT OF LIFT** 2000mm to shackles on standard unit
- **LIGHTWEIGHT & PORTABLE**
  - Unique profiles maximising strength vs. weight
  - Stored in a heavy duty bag for easy transportation - combined weight of only 39kg
  - Single person assembly - no tools required
- **EASE OF ROTATION** Bearing system allows easy rotation - Rotation bar supplied as an option

N.B: 95mm sockets are required for this product.
An extensive range of davits offering up to WLL 500kg with 360° rotation under finger tip control for those difficult locations, giving a wide range of standard height and radius options and available customisation.

Particularly suited to situations with physical constraints (headroom, handrails, pipework etc.) with a wide range of configurations available. Designed to comply with manual handling regulations and to avoid assembling the davit at height.

N.B: TYPE W provides Winch & Shackle lifting points. TYPE S provides Shackle lifting only.

**T-DAVIT Information:**

- GOODS WLL Up to 500kg [see table on next page]
- PERSONNEL WLL Configurations available up to 250kg positioning. 150kg fall arrest*
- 1 PERSON FALL ARREST EN795:2012* certified - as part of an EN363 compliant system. In conformity with AS/NZS 5532:2013* and ANSI Z359.18-17**
- 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
  - Reduced maintenance costs
  - Bagged for easy transportation and storage

* RAPID ASSEMBLY Assembly and operation by 1 person, no tools required - just 2 main components
* RADIUS ADJUSTMENT Operational radius up to 3000mm - subject to WLL reduction (1600mm maximum for EN795)
* EASE OF ROTATION 360° rotation under full load with fingertip control
* CORROSION RESISTANT Clean anodised finish to increase wear resistance
* UNIVERSAL KINGPIN Mates with all 65mm REID sockets (or sleeves for existing sockets)
  Also suitable for use with socket extensions
* SPECIFICATIONS
  - 2 lifting positions as standard (A&B) - (see table)
  - Twin shackles for index lifting and/or attachments for winching

*Applies to radius up to 1600mm  *Applies to radius up to 1000mm

**Options & Upgrades:**

- Integrated wheel carrier for reduced manual handling
- Beam radius adjustment
### Alternative Variations

**TYPE VS**
Sliding beam T-DAVIT with Variable radius Shackles

**TYPE VW**
Variable Winched sliding beam T-DAVIT with shackles & ergonomically positioned winch (upper or lower)

**TYPE T**
Geared Trolley T-DAVIT

### Type W Dimensions

If you need dimensions for a Type S (Shackle only) T-DAVIT, please contact a REID Lifting representative.

<table>
<thead>
<tr>
<th>Beam Option</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Radius [mm]**</td>
<td>1000</td>
<td>925</td>
<td>1200</td>
<td>1110</td>
</tr>
<tr>
<td>Load Rating 1 [kg]</td>
<td>500</td>
<td>400</td>
<td>300</td>
<td>250</td>
</tr>
<tr>
<td>Load Rating 2 [kg]</td>
<td>500</td>
<td>500</td>
<td>375</td>
<td>300</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>12</td>
<td>13</td>
<td>16</td>
<td>18</td>
</tr>
</tbody>
</table>

### Column Option

<table>
<thead>
<tr>
<th>Height of Lift [HOL] [mm]</th>
<th>Weight [kg]</th>
<th>Winch Position</th>
<th>P1</th>
<th>P2</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>1</td>
<td>839</td>
<td>1151</td>
<td>839</td>
<td>1227</td>
</tr>
<tr>
<td>2</td>
<td>1019</td>
<td>1331</td>
<td>1019</td>
<td>1407</td>
</tr>
<tr>
<td>3</td>
<td>1329</td>
<td>1641</td>
<td>1329</td>
<td>1717</td>
</tr>
<tr>
<td>4</td>
<td>1644</td>
<td>1956</td>
<td>1644</td>
<td>2032</td>
</tr>
<tr>
<td>5</td>
<td>1954</td>
<td>2268</td>
<td>1954</td>
<td>2342</td>
</tr>
</tbody>
</table>

Dimensions are to hook on Winched type above.

* Radii achieved at ≃ 75% WLL
SOCKETS

REID Lifting manufactures a range of 65mm and 95mm standard sockets to suit the needs of clients’ davit mounting foundations, designed and tested for PORTA-DAVIT and T-DAVIT product families with CE requirements for Declaration of Conformity & Incorporation. Customised sockets can be developed for specialist requirements.

- **Flush Mount (65 & 95mm):**
  - Complete with cover and re-bars, for casting into concrete.
  - Complete with cover for resin bonding into existing concrete.

- **Top Mount (65 & 95mm):** Suitable for bolting into existing concrete or steel structures, complete with cover – for simplicity or to provide additional davit height and reach.

- **Side Mount (65 & 95mm):** Suitable for mounting on the side of concrete or steel structures. A brace plate can be supplied for thin-walled concrete.

- **Bridge Mount (65mm only):** Suitable for bolting into steel structures. Designed to fit open mesh grating or flush with structural steel work.

- **Customised:** Bespoke versions can be developed for non-typical installations.

All sockets are available in aluminium, galvanised mild steel, passivated 316L stainless steel and yellow painted finish, with customisation available for specialised requirements.

SOCKET EXTENSIONS

Socket extensions are designed to provide additional height of lift, or to reach over obstacles, protective rails or walls for 65mm socket/kingpin products.

Made with lightweight aluminium alloy with handles for lifting and carrying, REID Lifting socket extensions are very easy to use. They simply insert into the existing socket and the standard T-DAVIT or PORTA-DAVIT is assembled as normal using the extension as its socket.

**Socket Extension Options**

Socket extensions are available in three standard sizes and can be customised to requirements:

- 500mm
- 800mm
- 1100mm
- Customised

**Socket Extension Information:**

- Can be used with 65mm REID davits combined with 65mm fixed sockets
- Increases the height to the lifting eye by 500mm, 800mm or 1100mm as standard
- Portable and lightweight with carrying/lifting handles
- Safe use features
- Maintenance free
- Manual handling compliant

**DISCLAIMER:** All REID sockets & extensions have been designed, developed and tested for safe use with REID’s equipment and form a key part of the integrity of the total system. Should non-standard third party sockets be used, REID Lifting’s Declaration of Conformity & Incorporation on the products is negated. i.e. The system becomes the responsibility of the client.
PORTA-BASE™
Versatile, portable socket base for REID’s PORTA-DAVIT 500 systems.

A truly innovative extension to the REID socket family to further support the flexible use of the PORTA-DAVIT 500 range. The most convenient socket without any need for a fixed socket installation.

PORTA-BASE Information:

- **GOODS WLL** Up to 500kg at a max. 1000mm radius
- **PERSONNEL WLL** Up to 120kg
- **PORTABLE** Packed in heavy duty protective bags for easy transportation and storage
- **SPECIFICATIONS**
  - Adjustable feet for uneven surfaces with spirit level fitted to each leg
  - For use with 65mm socket diameter
  - Suitable for clean environments

PORTA-BASE is currently not suitable for use with socket extensions, PORTA-DAVIT QUANTUMs or T-DAVITS.

PORTA-QUAD
Ultra lightweight and stable lifting structure perfectly designed for lifting heavy submersible pumps.

The strong, yet extremely lightweight, mobile PORTA-QUAD, is available in WLL 500kg and 1000kg models. They are easily carried, assembled and can be used by just 1 person, saving time, manpower and related expense.

PORTA-QUAD Information:

- **GOODS WLL** Up to 500kg or 1000kg (depending on model)
- **LIGHTWEIGHT & PORTABLE**
  - Rapid on site assembly within manual handling guidelines
  - 2 heavy duty carry bags (maximum bag weight 18kg)
- **CORROSION RESISTANT**
  - Anodised finish to increase wear resistance and clean handling

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>WLL 500kg</th>
<th>WLL 1000kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base (mm)</td>
<td>1500 x 1500</td>
<td>2000 x 2000</td>
</tr>
<tr>
<td>Height to Lifting Eye (mm)</td>
<td>2150</td>
<td>3050</td>
</tr>
<tr>
<td>Weight Assembled (kg)</td>
<td>28</td>
<td>36</td>
</tr>
</tbody>
</table>
Customisation

More than an ‘off the shelf’ manufacturer, REID Lifting’s commitment to creating innovative, efficient and safe lifting systems extends to welcoming enquiries for customised products to meet specific requirements. Our flexible and effective designs enable customised manufacturing to meet a wide range of requirements.

In addition to this customisation service, we are pleased to work with clients to develop totally bespoke solutions for lifting challenges; jointly develop products for niche applications; develop solution accessories to improve effectiveness or user safety and to work with organisations to ‘design in’ our products into larger scale projects from an early stage.

Safe Assembly, Handling & Maintenance Training

REID Lifting provides safe assembly, operation and maintenance manuals and offers hands on training for all systems, either at our Chepstow, UK facility or at the client’s premises. This training is designed to ensure that the client can effectively and safely assemble and operate the equipment in the relevant configuration.

Consultancy Services

REID Lifting will be pleased to provide consultancy support for the development of:

- Customised product developments
- Full ‘design in’ applications
- Bespoke solution development
- Joint product development

Further Information and Support

Further information and support can be found on our website www.reidlifting.com

Or simply request:

- A presentation or demonstration
- Sales support visit
- Brochures
- Product data sheets
- Joint marketing campaign development – mailers, adverts, exhibition attendance, etc
- Consultancy discussions
- Lunch and learn events
QUALITY & SAFETY

Quality and Safety Accreditations

Quality and safety are key themes throughout this document and the REID Lifting ethos.

It is with this in mind that we have undertaken external accreditations to ensure we stay focused on what is important to our clients and users, and ahead of market trends and developments. REID Lifting is continuously audited by Lloyds Register Quality Assurance (LRQA) for approval of its Integrated Management System combining quality systems management, environmental issues and the health and safety practices within the company.

Furthermore our products are subject to type examinations by witnessed testing and review of technical files which are carried out by SGS UK (CE body no. 0120).

(CE) - Conformité Européenne

REID Lifting’s products have been designed, tested and approved (as appropriate) to CE requirements. This certifies that REID Lifting’s products meet the demands of the European Directives regarding health and safety requirements.

The Queen’s Award for Enterprise:

REID Lifting has been awarded this prestigious award on four occasions for design, development and sale of lightweight, portable and safe lifting solutions.

• Innovation category 2006 and 2013
• International Trade 2013 and 2018

Testing

Testing and Technical File review are integral parts of our design and manufacturing process.

External verification of products is undertaken where appropriate, using government approved Notified Bodies.

All products have been thoroughly type tested at UKAS accredited laboratories. Each system is supplied with a certificate of conformance and individual record of thorough examination or test.

Full product design and development Technical Files are available for inspection.

REID Lifting Holds the Following Certifications

ISO 9001:2015 - Specifies requirements for a quality management system for any organisation that needs to demonstrate its ability to consistently provide products that meet customer and applicable regulatory requirements and aims to enhance customer satisfaction.

Annex VIII (Module D) - Specifies a quality system to comply with the strict requirements of producing a product to the PPE Regulation (EU) 2016/425.

ISO 14001:2015 - Specifies the requirements for implementing environmental management systems throughout all areas of the company.

OHSAS 18001:2007 - Occupational health and safety management systems.

LEEA Membership - REID Lifting is a full member of the Lifting Equipment Engineers Association (LEEA membership 000897). REID Lifting conforms to the main aims of the association which is to achieve the highest standards of quality and integrity in the operations of members. Entry qualifications are demanding and strictly enforced through technical audits based on the Technical Requirements for Members.

IRATA - REID Lifting is an associate member of the Industrial Rope Access Trade Association (IRATA International membership number 148). REID Lifting works in accordance with the IRATA Code of Practice, by doing so, contributes to promote the development of safe systems.
<table>
<thead>
<tr>
<th>Country</th>
<th>Company Name</th>
<th>Address</th>
<th>Phone Numbers</th>
<th>Email Address</th>
<th>Website URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK</td>
<td>REID Lifting</td>
<td>Unit 1 Wyevew, Newhouse Farm Ind. Estate, Chepstow, Monmouthshire, NP16 5UD, UK</td>
<td>+44 (0)1291 620 796, +44 (0)1291 626 490</td>
<td><a href="mailto:enquiries@reidlifting.com">enquiries@reidlifting.com</a>, <a href="http://www.reidlifting.com">www.reidlifting.com</a></td>
<td></td>
</tr>
<tr>
<td>FRANCE</td>
<td>REID Lifting France</td>
<td>P.A. de Kerboulard, Rue Gutenberg 56250 Saint-Nolff FRANCE</td>
<td>+33 (0)297 53 32 99, +33 (0)297 53 04 86</td>
<td><a href="mailto:contact@reidlifting.fr">contact@reidlifting.fr</a>, <a href="http://www.reidlifting.fr">www.reidlifting.fr</a></td>
<td></td>
</tr>
<tr>
<td>DE &amp; AUT &amp; CH</td>
<td>REID Lifting D-A-CH</td>
<td>Finkernstrasse 26, 8280 Kreuzlingen SWITZERLAND</td>
<td>+41 (0)71 686 90 40, +41 (0)71 688 51 69</td>
<td><a href="mailto:jesser@reidlifting.de">jesser@reidlifting.de</a>, <a href="http://www.ecolistec.ch">www.ecolistec.ch</a>, <a href="http://www.reidlifting.de">www.reidlifting.de</a></td>
<td></td>
</tr>
<tr>
<td>ITALY</td>
<td>F.A.S. S.p.A.</td>
<td>Via dei Lavoratori 118/120 20092 Cinisello Balsamo ITALY</td>
<td>+39 (0)2612 4951</td>
<td><a href="mailto:s.scarpetta@fasitaly.com">s.scarpetta@fasitaly.com</a>, <a href="http://www.fasitaly.com">www.fasitaly.com</a></td>
<td></td>
</tr>
<tr>
<td>USA</td>
<td>Thern, Inc.</td>
<td>5712 Industrial Park Road PO Box 347, Winona, MN 55987, USA</td>
<td>+1 507 454 2996, +1 507 454 5282</td>
<td><a href="mailto:info@thern.com">info@thern.com</a>, <a href="http://www.thern.com">www.thern.com</a></td>
<td></td>
</tr>
<tr>
<td>AUSTRALIA</td>
<td>Vector Lifting</td>
<td>43 Spencer Street Jandakot, WA 6164 AUSTRALIA</td>
<td>+61 (0)8 9417 9128, +61 (0)8 9417 4105</td>
<td><a href="mailto:info@vectorlifting.com.au">info@vectorlifting.com.au</a>, <a href="http://www.vectorlifting.com.au">www.vectorlifting.com.au</a></td>
<td></td>
</tr>
<tr>
<td>CANADA</td>
<td>Equipment Corps Inc.</td>
<td>1256 Arvin Avenue, Stoney Creek ON L8E OH7 CANADA</td>
<td>+1 905 545 1234, +1 905 545 1270</td>
<td><a href="mailto:sales@equipmentcorps.com">sales@equipmentcorps.com</a>, <a href="http://www.equipmentcorps.com">www.equipmentcorps.com</a></td>
<td></td>
</tr>
</tbody>
</table>