

The **PortX Rescue Self Retracting Lifeline (SRL)** is engineered to complement REID Lifting's systems, allowing REID's range of safety solutions to be used for personnel access and fall protection.

Featuring a durable aluminium casing, a tried and tested internal mechanism, and intuitive operator interface, the PortX Rescue SRL ensures dependable performance in demanding environments. It can be integrated with REID's lifting and safety systems, or deployed as a standalone product for added versatility.

➤ **Key features**

- **EN 1496:2017 Class B compliant** for both fall arrest and emergency rescue
- **Up to 140kg personnel lifting** for rescue situations
- **20m cable length**, making it suitable for key applications
- **Long life galvanised cable** with zinc coating to ensure consistent performance over its service life
- **Retracting hoist handle** removes obstructions when in normal operation
- **Switchable retrieval mode activator** ensures no accidental activation of retrieval mode in normal operation
- **360° swivel anchor point** allows the SRL to be fixed overhead
- **Integrated fall indicator on swivel snap hook** gives a clear visual indication when the unit has withstood a fall and requires service
- **Robust aluminium casing** provides a durable protection in demanding environments
- **Integrated carry handle** makes the unit easy to transport
- **Compatible** with REID brackets



**140KG
CAPACITY**



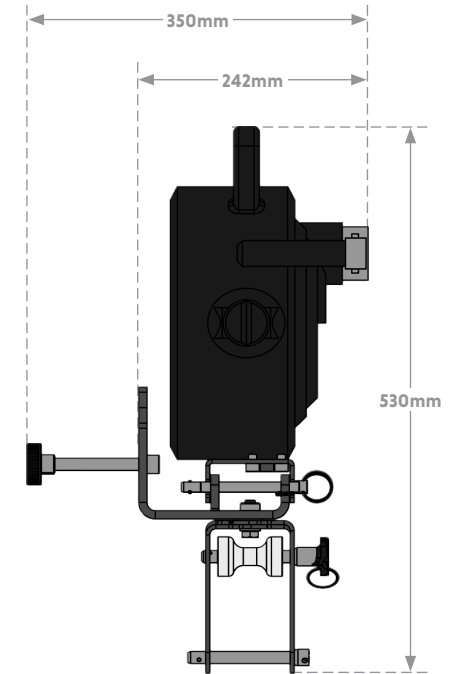
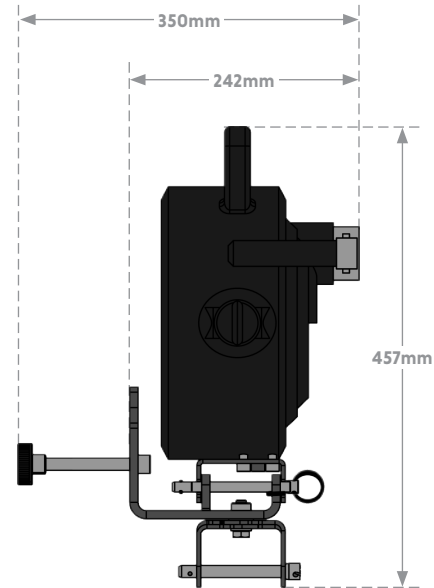
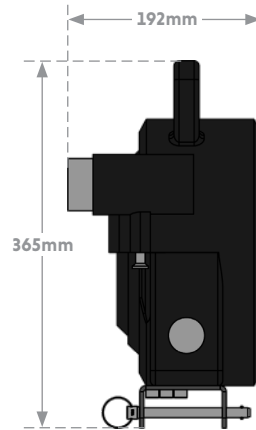
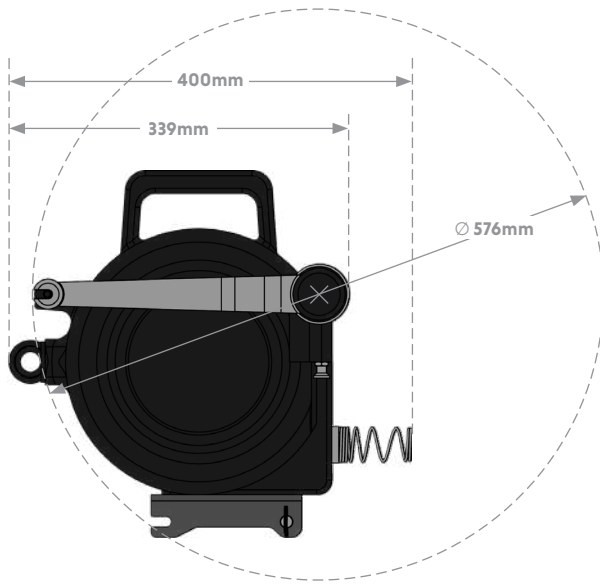
**1 PERSON
ASSEMBLY**



**SPECIFIED FOR
FALL ARREST**

➤ **Features & Performance**

Galvanised Steel Wire Rope Length (m)	
20	
Accreditations, Certifications & Standards	
EN 1496:2017 Class B	✓
EN 360:2002	✓
PPE Regulation (EU) 2016/425	✓
EN 362:2004	On swivel snap hook with fall indicator
Capacity	
Personnel capacity (kg)	140
Minimum fall clearance (mm)	3300
Specification	
Cable Diameter (mm)	Ø 4.8
Hoisting height per crank revolution (mm)	85
Own Weight (kg)	22



Dimensions				
Model	Wire Length (m)	Wire Diameter (mm)	WLL (kg)	Unit Weight (kg)
PTXR-20	20	4.8	140	22

4.8mm galvanized steel wire cable minimum static strength is 12KN.

Swivel snap hook with fall indicator meets EN 362:2004 standard and ANSI Z359.12 standard.

Usable Cable Length		
Product	Max (m)	Min (m)
Porta Gantry Rapide	19	15
Porta Gantry Small & Medium	18.5	11.5
Porta Gantry Intermediate +	17.25	7.75
TDAVIT	18.5	17
Porta Davit Quantum (Column)	18	17.5
Porta Davit Quantum (Rigid Backstay)	18.5	18.5
Porta Davit	18	18
PortX Davit	18.5	16.5

*Refers to the available usable cable length after connecting to the relevant REID product with correct set-up.



The REID PortX Rescue SRL Bracket is engineered for seamless compatibility across all gantry and davit systems in the REID portfolio, enabling users to switch between setups effortlessly in seconds. It securely positions the PortX Rescue SRL, ensuring smooth cable routing and quick, hassle-free installation and removal.

Its cross-system compatibility minimises the need for multiple bracket types, helping reduce inventory and associated costs. Simplified bracket selection ensures the right fit for every system and application.

➤ Key features

- **Compatible** with all REID gantry and davit systems
- **Additional** deviation support fins can be added to allow same-side use with the PortX personnel winch.
- **Quick setup references** on the bracket ensure fast and accurate positioning every time.
- **Bright Zinc Plated coating** delivers long-term corrosion resistance and matches the quality of the REID product range.
- **High quality hardware** comes with tethers to reduce lost pins and speed up installations

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