PACIFIC Wire Rope Pulling Hoist

The Pacific Wire Rope Pulling Hoist is a lightweight tool suitable for lifting, lowering and pulling loads. Its compact design makes it ideal for transporting and utilising in confined or narrow or limited space and where no power supply is available. The Wire Rope Pulling Hoist can be installed, anchored and operated in the air, deep wells, fields, at the top of masts/towers, timber or concrete structures or on the ground.

Features

- Compact, Lightweight design makes it suitabale for confined or limited space.
- Cost effective makes it an ideal tool to have on hand at all times
- Easy to operate anchor on a variety of structures, making it suitable for most applications
- Operates in any direction and works in any position; horizontal, vertical and angled.
- All steel construction (including rope) contains no aluminium - suitable for all industries.
- Ideal for 4WD and off road applications.

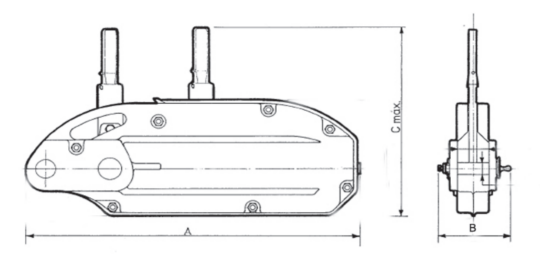








Dimensions



Specifications

	PPL080	PPL160	PPL320
Rated Capacity kg	800	1600	3200
Forward Lever Pull at Capacity	284	412	441
Forward Movement at capacity mm	>52	>55	>28
Sleeve Length mm	-740	-1120	-1120
Forward Lever Action angle range degrees	77	81	111
Wire Rope Diametre mm	8.3	11	16
Wire Rope Safety factor times	5	5	5
Static Load safety factor times	4	4	4
Max. dynamic load kg	1250	2000	4000
Net weight without wire rope kg	6	11	22
Body's max external size (A x B x C) mm	428x65x230	545x97x260	660x116x320
Wire Rope standard length m	20	20	20

Your nearest distributor;

The information contained in this flyer is to be used as a guide only, specifications subject to change without notice. All Materials Handling/Lifting jobs should be assessed individually. Pacific Hoists products are NOT to be used for lifting or lowering person/s.



