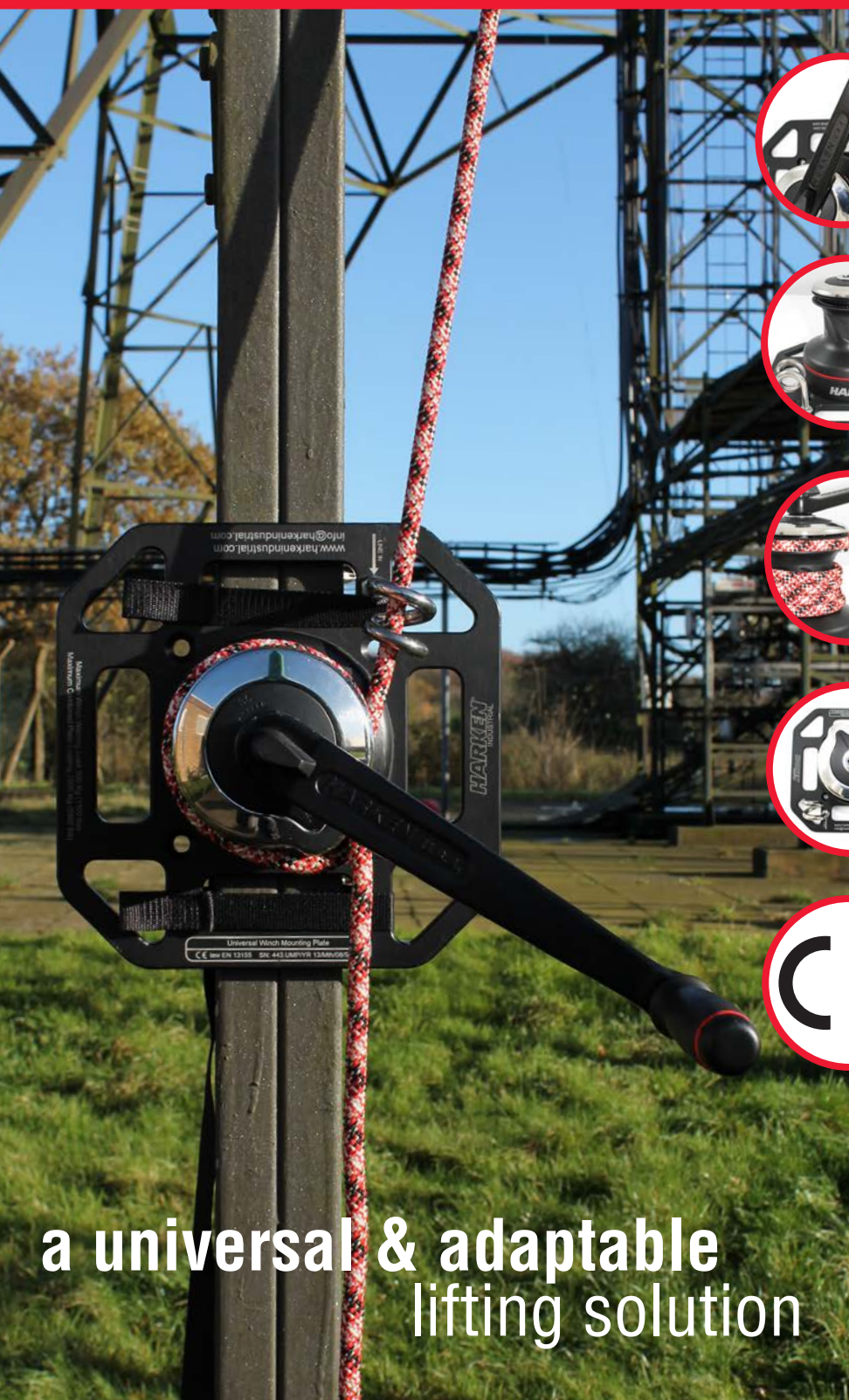


RIGGERS WINCH

A LIGHTWEIGHT CE CERTIFIED PORTABLE WINCH

The Riggers Winch provides the user with a lightweight, CE certified, portable winch mounted to a robust adaptor plate. Available in two sizes the Riggers Winch 200 and 500. The Riggers Winch 500 weighs 7 kg (15.4 lb) with a 1/2 tonne working load limit the 2 speed winch magnifies the operator pulling power by up to 40 times. The multiple mounting options provides versatility when working in difficult or remote environments.



Design

Sculpted to remove excess weight and provide multiple attachment points, whilst maintaining strength. The rope guide ensures correct alignment and loading of the winch for maximum efficiency.

Winch

Aluminium 40.2 winch with 17-4PH stainless steel load-carrying gears and pins for strength and durability. Unique drum design for maximum grip on the rope.

Fiber Rope

The winch is designed for use with fiber rope up to 12 mm (1/2 in) in diameter, reducing weight and allowing alignment to the load. Smooth surfaces and chafe-free design are sympathetic to fiber rope.

Options

For use with multiple fixings depending on the environment and industry; from ratchet straps, M10 bolts, karabiners to scaffold clamps.

Certification

CE certified under EN 13157 (Machinery Directive) with a Maximum Working Load up to 500 kg (1102.3 lb) and a Breaking Load up to 2800 kg (6172 lb).

Riggers Winch 500 includes: Universal mounting plate, 40.2 Harken winch and Harken 10 inch winch handle

Riggers Winch 200 includes: Universal mounting plate, 20 Harken winch and Harken 10 inch winch handle



a universal & adaptable
lifting solution

Part No.	Description	Working load limit		Weight	
		lb	kg	lb	kg
INRW500	Riggers Winch 500	1102	500	15.4	7
INRW200	Riggers Winch 200	441	200	7.9	3.6

APPLICATIONS & MAINTENANCE

Simple to use and ideal in the most diverse applications.

The winch can be utilised in many applications:

- Utility masts
- Telecoms
- Marine
- Wind Turbine transition piece davits
- Stage and theatre rigging
- Construction

FAQs

Q: What is the maximum line operating length?

A: There is no maximum line length for use with the Riggers Winch. The rope guide allows the rope to be installed without feeding the end of the line through.

Q: Is the Riggers Winch suitable for human suspension?

A: In accordance with Directive 2009/104/EC Persons may be lifted only by means of work equipment and accessories provided for that purpose. Without prejudice to Article 5 of Directive 89/391/EC, exceptionally, work equipment which is not specifically designed for the purpose of lifting persons may be used for that purpose, provided appropriate action has been taken to ensure safety in accordance with national legislation and/or practice providing for appropriate supervision.

Q: Is the Riggers Winch supplied with the attachment fittings?

A: No. Attachments and fittings are dependent on operational use. Our Tech Team can provide advice on the best attachment solution for your requirements.

Q: Can I service my own Riggers Winch?

A: Yes; servicing and maintenance of the winch should be carried out in accordance with the Harken service instructions and only using Harken approved replacement parts and consumables.



INRW200
Riggers Winch 200



INRW500
Riggers Winch 500

HARKEN®
INDUSTRIAL



WARNINGS AND INSTRUCTIONS. You must carefully read, understand, and follow all of the warnings and instructions in the User Manual provided by Harken in order to avoid an accident. Never, under any circumstances, exceed the maximum rated load.