NSW Head Office PO Box: 2654, Carlingford Court, NSW 2118 43 Frank Street, Wetherill Park, NSW 2164 Tel: 02 9757 2277 Fax: 02 9757 2922



MATERIAL / MAN-LIFTING WINCH - 20m

SPECIFICATION FOR 915506

Austlift winches have been designed for lifting and lowering, ideal for a range of applications including: confined space work, rescue, positioning and personnel/material handling.

Features

- Material or man-lifting rescue winch.
- Comes with an independent reel mode for quick and easy installation of the winch.
- Equipped with a secondary brake mechanism which reduces the dynamic load impact felt on the user in the event of a fall, to less than 6 kN.
- Comes with universal mounting bracket to attach the Austlift 915420 compact Davit and 915507 / 915510 Tripods for quick and easy installation.
- Handle rotating mechanism for lifting or lowering.



Weight

13.30kgs ± 0.10kgs

How To Use

Refer to User Instruction Manual



Metal Components

Body Alloy Steel Finish ED Coated (Black) Rated Load Capacity

As per EN 1496:140 kgs As per machine directive 2006/42/EC: 250 kgs

Wire Cable 6 mm Galvanized Steel

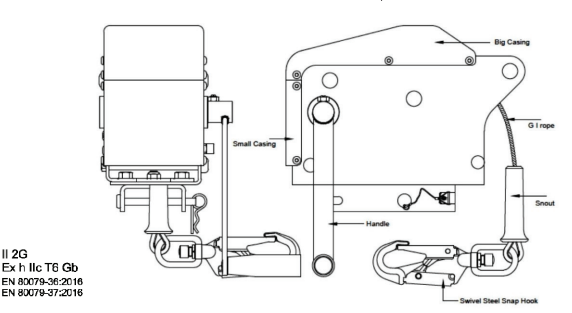
Steel Snap Hook 23kN MBS

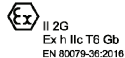
System Strength

15kN MBS

Relevant Standards

Tested as per EN 1496:2017 Class B & ANSI Z359.4-2013





NSW Head Office

- 43 Frank Street Wetherill Park, NSW 2164
- 02 9757 2277
- **WA Office**
- 42 Mulgul Road Malaga, WA 6090
- © 08 9248 6674

OLD Office

- 7 Durbell Street Acacia Ridge, QLD 4110
- 07 3272 0777

VIC Office

- 47 Technology Drive Sunshine West, VIC 3020
- © 03 9314 5525