

Record of Certificate

Original

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Your Ref.	10899	
Delivery Date	Wednesday, 20 July 22	
Customer No.	G1081	
Raised by	Nicki Quire	
Source Order No.	SO10777	
Contact	Louise Nichalls	
Phone	01942 583 907 Accounts	
Rage Number	1/2	

Prolift Handling UK Limited

UNIT 8, BROAD GROUND ROAD, LAKESIDE INDUSTRIAL ESTATE, REDDITCH, United Kingdom, 898 8YP

Tel 01527 522560 Web www.prolift.co.uk

01527 510185 Fax **Email** sales@prolift.co.uk

Consignee:

Rotrex Winches Ltd **Gryphon Works** Alfreton Trading Estate Alfreton

Nottinghamshire United Kingdom DE55 4LS

Customer: Rotrex Winches Ltd

Date:

20/07/2022

Order No: SO10777

PO Number:

10899

Item Code	Description	Quantity	UOM
WRSLINGA	WR 6MM 19 X 7 COMPACTED WSC RHOL GALV 2160 150mtrInner end : BS HS Thimble eyeOuter end: Fuse	•	Each
	Serial Number: SO10777/1 CE - MBL 34 I	kin	
	Components	Quantity Batch	
	74861 WR 6MM 19 X 7 COMPACTED WSC RHOL GAI	LV 2160N/MM2 150.30	
	74861 WR 6MM 19 X 7 COMPACTED WSC RHC	DL GALV 2160N/MM2 150.300000 J17883N/2	
	17274 Thimble 6mm BS464	1.00	
	G006651070 Ferrule ALU T-7 mm	1.00	
WRSLINGA	WR 8mm 35 x 7 IWRC RHOL Galv 1960N/mm2 MBL: end : BS HS Thimble eyeOuter end : Fused and Taper		Each
	Serial Number: SO10777/2 CE - MBL 47.5	5 kN	
	Components	Quantity Batch	
	G117730080 WR 8mm 35 x 7 IWRC RHOL Galv 1960N/mm	n2 30.20	
	G1177300 WR 8mm 35 x 7 IWRC RHOL Galv 1960N/8	/mm2 30.200000 25679/2	
	17275 Thimble 8mm BS464	1.00	
	G006651090 Ferrule ALU T-9 mm	1.00	

TYPE 4 REEL

Tube Reel Ply 4 Tube - 470x250x150

1.00

Each

Serial Number:

Rope ID S010777/1 Fitted to 1275 on the 16-07-24 by Dominic Drabich and Daniel Perrett

Delivery Method

DELIVERY BY PROLIFT

Delivery Agent

TUFFNELLS

Delivery Service:



Prolift Handling UK Limited

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The above equipment has been tested and / or examined, following which it was found to be free of defects.

UK declaration of conformity

We declare that the above equipment meets the essential health & safety requirements of the Supply of Machinery (Safety) Regulations 2008 and section 6 of the Health & Safety At Work Etc. Act 1974



UK declaration of incorporation

Products without the UKCA mark can be used as parts of a UKCA-marked lifting assembly. The products must not be put into service until the full assembly has been declared as meeting the essential health & safety requirements of the Supply of Machinery (Safety) Regulations 2008 and section 6 of the Health & Safety At Work Etc. Act 1974.

EC declaration of conformity

We declare that delivered CE-marked products conform to 2006/42/EC.

EC declaration of incorporation

Products without CE-mark can be used as parts of a CE-marked lifting assembly. The products must not be put into service until the full assembly has been declared in conformity with the provisions of 2006/4 2/EC.

Thorough Examination:

Lifting accessories require thorough examination 6 months from the above date of inspection or being put into service for the first time after that period has elapsed.

Other lifting equipment requires thorough examination 12 months from the above date of inspection or being put into service for the first time after that period has elapsed

Signature

Redditch

Company Reg No.

12214095

Moore

Registered Address.

UNIT 8, BROAD GROUND ROAD, LAKESIDE INDUSTRIAL ESTATE, REDDITCH, United Kingdom, VAT Reg. GB 338 6539 66

GOODS & LICENSES REMAIN STRICTLY THE PROPERTY OF THE VENDOR UNTIL PAID FOR IN FULL

Delivery Method

DELIVERY BY PROLIFT

Delivery Agent

TUFFNELLS

Delivery Service:



Wire Rope Conformity Report

Prolift Handling UK Limited

UNIT 8, BROAD GROUND ROAD, LAKESIDE INDUSTRIAL ESTATE, REDDITCH, United Kingdom, B98 8YP

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The Minimum Breaking Load (MBL) (kN) / Actual Breaking Load of the production run from which the supplied rope has been taken was confirmed by testing at the time of the manufacture and the results recorded on a master certificate, held on file at the above address.

Batch:	J17883N/2	Tensile Strength of Wire (NMM2):	2160
Test Date:	15/10/2021	Minimum Breaking Load (kN):	30.90
Rope Diameter:	6mm	Length Supplied (M):	150.30
Number of Strands:	19	Wire Construction:	19 X 7
Number of Wires Per:	7	Standard	BSEN12385-4

Lav:			

Right Hand Ordinary Lay

Finish:

Galvanised

Batch:	25679/2	Tensile Strength of Wire (NMM2):	1960
Test Date:	31/01/2020	Minimum Breaking Load (kN):	47.50
Rope Diameter:	8mm	Length Supplied (M):	30.20
Number of Strands:	35	Wire Construction:	35 X 7
Number of Wires Per:	7	Standard	BSEN12385-4

1	-	84	ia.

Right Hand Ordinary Lay

Finish:

Galvanised





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* Based upon a factor of safety of 5.1. The user may apply an alternative factor of safety, dependent upon the relevant Standard covering the specific action.

It should be noted that the Machinery Directive requires a minimum of safety of 5.1 for general lifting purposes.

The above equipment has been tested and / or examined, following which it was found to be free of defects.

UK declaration of conformity

We declare that the above equipment meets the essential health & safety requirements of the Supply of Machinery (Safety) Regulations 2008 and section 6 of the Health & Safety At Work Etc. Act 1974

CA

UK declaration of incorporation

Products without the UKCA mark can be used as parts of a UKCA-marked lifting assembly. The products must not be put into service until the full assembly has been declared as meeting the essential health & safety requirements of the Supply of Machinery (Safety) Regulations 2008 and section 6 of the Health & Safety At Work Etc. Act 1974.

EC declaration of conformity

We declare that delivered CE-marked products conform to 2006/42/EC.

EC declaration of incorporation

Moore

Products without CE-mark can be used as parts of a CE-marked lifting assembly. The products must not be put into service until the full assembly has been declared in conformity with the provisions of 2006/4 2/EC.

Thorough Examination:

Lifting accessories require thorough examination 6 months from the above date of inspection or being put into service for the first time after that period has elapsed.

Other lifting equipment requires thorough examination 12 months from the above date of inspection or being put into service for the first time after that period has elapse

Signature

Date

20/07/2022