

Unit 3 Willow Farm, Butler Road, Ravensden, Bedfordshire MK44 2RU Contact: 07783 846126, 01234 771233; email: kyle@thehoistpital.co.uk

CERTIFICATE OF THOROUGH EXAMINATION & TEST OF LIFTING EQUIPMENT EC DECLARATION OF CONFORMITY

Hoist ID & Serial No	Issue Date	Re-Test Date	Item specific Report No
NL-1806 VL	02/06/18	01/06/19	001

Equipment Owner

20TEN Show Support

Springfield Works Lloyd Street Heywood OL10 2BT

Description Of Equipment	
Manufacturer:	CM Lodestar
Model:	NL
Date Of Manufacture:	NOVEMBER 2012
SWL:	500kg
Lift Speed:	4mpm
Power Supply:	415V – 3Ph – 50Hz
Control:	Low Voltage
Modifications:	NONE
Chain Type:	CM DAT STAR
Chain Length / HOL:	23 M
Chain Reeve:	Single
Chain Limits:	Electrical

Scope of Test – Accordance With Manufacturer's Recommendations

This Product has been fully examined externally and internally by a competent person.

This chain has been fully inspected by a competent person.

The hook assemblies have been fully inspected by a competent person.

The motor, chain and hooks have been assembled correctly in accordance to manufacturer's specifications.

The motor, chain and hooks have been proof tested as a single unit and is found to be free from any defect likely to affect safety by a competent person.

Proof load of +25% has been applied.

This hoist is being maintained and tested as part of an on-going examination scheme.

CE Conformity Declaration

The Chain Hoist laid out on this Cert, Complies with the requirements of

EC Machinery Directive, '06/42/EC'. Annex 2 (a)

EC Low Voltage Directive, '93/68/EEC'.

EC EMC, '93/68/EEC'.

The Chain & Hooks used in the assembly of this unit, all observe the EC Machinery Directive, '06/42/EC'.

CE

Declaration

I hereby declare that the equipment described within this record was inspected & tested in accordance with LOLER Examination and Inspection guidelines 1998.

This Test and Inspection has also been carried out in accordance with manufacturer's guidelines and with our Company Policy and Procedures.

The Hoist has not been modified / re-designed from the original Manufacturers Specification.

This Equipment is found to be free from any fault or defect likely to affect safety.

This Declaration has been made by "The Hoistpital" © 2014

Name: K. Byatt

Signed: Date: 02/06/18

This equipment must be operated in accordance with manufacturers guidelines. No Responsibility is assumed for the consequences of improper use or modification. The EC Declaration of Conformity is only valid if confirmation is received from the end user that the Hoist has been correctly applied, installed and pre use inspection has been carried out, according to the manufacturers operating instructions.

Furthermore, the validity of this declaration will cease if any modification to the equipment is carried out without the manufacturers approval, the consent of the owner or 'The Hoistpital'.



Unit 3 Willow Farm, Butler Road, Ravensden, Bedfordshire MK44 2RU Contact: 07783 846126, 01234 771233; email: kyle@thehoistpital.co.uk

CERTIFICATE OF THOROUGH EXAMINATION & TEST OF LIFTING EQUIPMENT EC DECLARATION OF CONFORMITY

Hoist ID & Serial No	Issue Date	Re-Test Date	Item specific Report No
NL-3856 WZ	02/06/18	01/06/19	001

Equipment Owner

20TEN Show Support

Springfield Works Lloyd Street Heywood OL10 2BT

Description Of Equipment	
Manufacturer:	CM Lodestar
Model:	NL
Date Of Manufacture:	DECEMBER 2015
SWL:	500kg
Lift Speed:	4mpm
Power Supply:	415V – 3Ph – 50Hz
Control:	Low Voltage
Modifications:	NONE
Chain Type:	CM DAT STAR
Chain Length / HOL:	24 M
Chain Reeve:	Single
Chain Limits:	Electrical

Scope of Test – Accordance With Manufacturer's Recommendations

This Product has been fully examined externally and internally by a competent person.

This chain has been fully inspected by a competent person.

The hook assemblies have been fully inspected by a competent person.

The motor, chain and hooks have been assembled correctly in accordance to manufacturer's specifications.

The motor, chain and hooks have been proof tested as a single unit and is found to be free from any defect likely to affect safety by a competent person.

Proof load of +25% has been applied.

This hoist is being maintained and tested as part of an on-going examination scheme.

CE Conformity Declaration

The Chain Hoist laid out on this Cert, Complies with the requirements of

EC Machinery Directive, '06/42/EC'. Annex 2 (a)

EC Low Voltage Directive, '93/68/EEC'.

EC EMC, '93/68/EEC'.

The Chain & Hooks used in the assembly of this unit, all observe the EC Machinery Directive, '06/42/EC'.

CE

Declaration

I hereby declare that the equipment described within this record was inspected & tested in accordance with LOLER Examination and Inspection guidelines 1998.

This Test and Inspection has also been carried out in accordance with manufacturer's guidelines and with our Company Policy and Procedures.

The Hoist has not been modified / re-designed from the original Manufacturers Specification.

This Equipment is found to be free from any fault or defect likely to affect safety.

This Declaration has been made by "The Hoistpital" © 2014

Name: K. Byatt

Signed: Date: 02/06/18

This equipment must be operated in accordance with manufacturers guidelines. No Responsibility is assumed for the consequences of improper use or modification. The EC Declaration of Conformity is only valid if confirmation is received from the end user that the Hoist has been correctly applied, installed and pre use inspection has been carried out, according to the manufacturers operating instructions.

Furthermore, the validity of this declaration will cease if any modification to the equipment is carried out without the manufacturers approval, the consent of the owner or 'The Hoistpital'.



Unit 3 Willow Farm, Butler Road, Ravensden, Bedfordshire MK44 2RU Contact: 07783 846126, 01234 771233; email: kyle@thehoistpital.co.uk

CERTIFICATE OF THOROUGH EXAMINATION & TEST OF LIFTING EQUIPMENT EC DECLARATION OF CONFORMITY

Hoist ID & Serial No	Issue Date	Re-Test Date	Item specific Report No
NL-3527 WY	24/07/18	23/07/19	001

Equipment Owner

20TEN Show Support

Springfield Works Lloyd Street Heywood OL10 2BT

Description Of Equipment	
Manufacturer:	CM Lodestar
Model:	NLF
Date Of Manufacture:	NOVEMBER 2015
SWL:	500kg
Lift Speed:	4mpm
Power Supply:	415V – 3Ph – 50Hz
Control:	Low Voltage
Modifications:	NONE
Chain Type:	CM DAT STAR
Chain Length / HOL:	25 M
Chain Reeve:	Single
Chain Limits:	Electrical

Scope of Test – Accordance With Manufacturer's Recommendations

This Product has been fully examined externally and internally by a competent person.

This chain has been fully inspected by a competent person.

The hook assemblies have been fully inspected by a competent person.

The motor, chain and hooks have been assembled correctly in accordance to manufacturer's specifications.

The motor, chain and hooks have been proof tested as a single unit and is found to be free from any defect likely to affect safety by a competent person.

Proof load of +25% has been applied.

This hoist is being maintained and tested as part of an on-going examination scheme.

CE Conformity Declaration

The Chain Hoist laid out on this Cert, Complies with the requirements of

EC Machinery Directive, '06/42/EC'. Annex 2 (a)

EC Low Voltage Directive, '93/68/EEC'.

EC EMC, '93/68/EEC'.

The Chain & Hooks used in the assembly of this unit, all observe the EC Machinery Directive, '06/42/EC'.

CE

Declaration

I hereby declare that the equipment described within this record was inspected & tested in accordance with LOLER Examination and Inspection guidelines 1998.

This Test and Inspection has also been carried out in accordance with manufacturer's guidelines and with our Company Policy and Procedures.

The Hoist has not been modified / re-designed from the original Manufacturers Specification.

This Equipment is found to be free from any fault or defect likely to affect safety.

This Declaration has been made by "The Hoistpital" © 2014

Name: K. Byatt

Signed: Date: 24/07/18

This equipment must be operated in accordance with manufacturers guidelines. No Responsibility is assumed for the consequences of improper use or modification. The EC Declaration of Conformity is only valid if confirmation is received from the end user that the Hoist has been correctly applied, installed and pre use inspection has been carried out, according to the manufacturers operating instructions.

Furthermore, the validity of this declaration will cease if any modification to the equipment is carried out without the manufacturers approval, the consent of the owner or 'The Hoistpital'.



REPORT OF TEST & EXAMINATION

This report complies with the lifting Operation and Lifting Equipment Regulations 1998

ISSUED TO:			REPORT NUMBER:	I
20 Ten Show Support Ltd			NL3859WZ	
27 Elbut Lane			DATE OF EXAMINATION:	I
Bury			Feb-18	
BL9 7TU			RETEST BEFORE:	ı
BL9 /10				ı
			Feb-19	
DETAILS OF ITEM TESTED				ı
DETAILS OF ITEM TESTED				ı
Lodestar Electric Chain Hoist				
Serial	NL3859WZ	2		
Model	Lodestar m			
Lifting Capacity		Tonne) Single Fall		
Lifting Speed	4m/min	, 0		
Power Supply	415V 3ph 5	50HZ		
Control	Low Voltag	ge controlled		
Safe Working Load	500KG (1/2	2 Ton)		
Meters of Chain	23M			
DETAILS OF INSPECTION				ı
Test and Examination was carried out at the ${\scriptscriptstyle \parallel}$				
Test and Inspection was carried out in accord			nes.	
Test and Inspection was carried out in accord				
DETAILS OF ANY FAULTS FOUND	PARTS REP	LACED/ UESED		ı
		DED ATE 2	VEC	-
IS THIS EQUIPMENT SAI	-F 10 0	PERAIE ?	YES	
LOAD TEST				
PROOF LOAD APPLIED: 625	ιg	WLL OI	HOIST: 500kg (1/2Ton)	
INSPECTED BY :		AUTHENTICATED BY	·	-
D Ward		C T Richardson		
	ATE OF		NI FED 2010	
RECOMMENDED D	AILUL	NEXT INSPECTION	IN LER SOTA	

20 Ten Show Support Ltd, Spring Field Works , Heywood OL10 2BP Web: www.20tenshowsupport.com- Email: carl@20tenshowsupport.com



REPORT OF TEST & EXAMINATION

This report complies with the lifting Operation and Lifting Equipment Regulations 1998

ISSUED TO:			REPORT NUMBER:
20 Ten Show Support Ltd			NL3511WY
27 Elbut Lane			DATE OF EXAMINATION:
Bury			Mar-18
BL9 7TU			RETEST BEFORE:
513 7.10			Mar-19
			IVIAI 13
DETAILS OF ITEM TESTED			
Lodestar Electric Chain Hoist			
Serial	NL3511WY	,	
Model	Lodestar m	odel F	
Lifting Capacity	500kg (1/2	Tonne) Single Fall	
Lifting Speed	4m/min		
Power Supply	415V 3ph 5	50HZ	
Control	Low Voltag	e controlled	
Safe Working Load	500KG (1/2	? Ton)	
Meters of Chain	23M		
DETAILS OF INSPECTION			
Test and Examination was carried out at the	•	• •	•
Test and Inspection was carried out in accord			nes.
Test and Inspection was carried out in accord			
DETAILS OF ANY FAULTS FOUND	PARTS REP	LACED/ UESED	
		<u> </u>	
IS THIS EQUIPMENT SA	FE TO O	PERATE ?	YES
LOAD TEST			
PROOF LOAD APPLIED: 625	kg	WLL OI	F HOIST: 500kg (1/2Ton)
	5		
INSPECTED BY:		AUTHENTICATED BY	:
D Ward		C T Richardson	
RECOMMENDED D	ATE OF N	NEXT INSPECTIO	N MAR 2019

20 Ten Show Support Ltd, Spring Field Works, Heywood OL10 2BP Web: www.20tenshowsupport.com- Email: carl@20tenshowsupport.com



REPORT OF TEST & EXAMINATION

This report complies with the lifting Operation and Lifting Equipment Regulations 1998

ISSUED TO:			REPORT NUMBER:	
20 Ten Show Support Ltd			NL3860WZ	
27 Elbut Lane			DATE OF EXAMINATION:	
Bury			Mar-18	
BL9 7TU			RETEST BEFORE:	
BL9 710			Mar-19	
			IVIAI-19	
DETAILS OF ITEM TESTED				
22.7.1125 O. 112.11.1125125				-
Lodestar Electric Chain Hoist				
Serial	NL3860WZ			
Model	Lodestar m	odel F		
Lifting Capacity	500kg (1/2	Tonne) Single Fall		
Lifting Speed	4m/min			
Power Supply	415V 3ph 5	50HZ		
Control	Low Voltag	e controlled		
Safe Working Load	500KG (1/2	2 Ton)		
Meters of Chain	23M			
DETAILS OF INSPECTION				
Test and Examination was carried out at the p				
Test and Inspection was carried out in accord			nes.	
Test and Inspection was carried out in accord				
DETAILS OF ANY FAULTS FOUND	PARTS REP	LACED/ UESED		
IS THIS EQUIPMENT SAF	FE TO O	PERATE?	YES	
LOAD TEST				
PROOF LOAD APPLIED: 625kg		WLL OI	HOIST: 500kg (1/2Ton)	
INSPECTED BY :		AUTHENTICATED BY		
D Ward		C T Richardson	•	
RECOMMENDED D	ATE OF N	NEXT INSPECTIO	N MAR 2019	

20 Ten Show Support Ltd, Spring Field Works, Heywood OL10 2BP Web: www.20tenshowsupport.com- Email: carl@20tenshowsupport.com