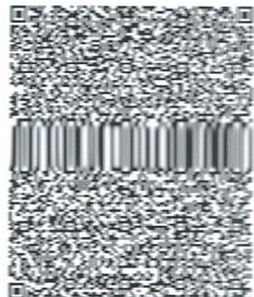


GST TAX INVOICE

(ORIGINAL FOR RECIPIENT)

e-invoice



IRN : e623dca36735efc17aa8d65d3fd42b075ce0a6a22-
3aa8fae280d5e482ca5d9fc
Ack No. : 122525238507549
Ack Date : 8-Feb-25

3-381-0



Lift Arts - (2024-25)
16,2nd Floor, Mehta Chember,
127-A, Nandlal Jani Road,
Kalyan Street, Dana Bunder,
Masjid Bunder(E), Mumbai-400009,
UDYAM NO: UDYAM-MH-19-0059269 (SMALL)
Maharashtra - 400009, India
GSTIN/UIN: 27ADPPJ4413L1Z9
State Name : Maharashtra, Code : 27
E-Mail : liftarts@hotmail.com

Invoice No.	e-Way Bill No.	Dated
LA/1524/24-25	271905732776	8-Feb-25
Delivery Note LA/1524/24-25		Mode/Terms of Payment 30 Days
Reference No. & Date. LA/1524/24-25 dt. 8-Feb-25		Other References
Buyer's Order No. VEPL/24250585		Dated 4-Feb-25
Dispatch Doc No.		Delivery Note Date 8-Feb-25
Dispatched through Lalji Mulji Transport Noida		Destination Dahej
Bill of Lading/LR-RR No.		Motor Vehicle No. DL01LY4877
Terms of Delivery		
Direct Dispatch From FIPL Noida to Dahej, Bharuch		
Bill From Dispatch From Basis		

Amount Chargeable (in words)

E & O.E

INR Two Lakh Sixty Two Thousand Five Hundred Twenty Six Only

		Taxable Value	IGST Rate	IGST Amount	Total Tax Amount
		2,22,480.00	18%	40,046.40	40,046.40
	Total:	2,22,480.00		40,046.40	40,046.40

Tax Amount (in words) : **INR Forty Thousand Forty Six and Forty paise Only**

Company's PAN : ADPPJ4413L

Declaration

I/We hereby certify that my/our registration certificate under the MAHARASHTRA GOODS & SERVICE TAX (MGST) ACT 2017 is in force on the date on which the sale of the goods specified in this tax invoice is made by me/us and that the transaction of sale covered by this tax invoice has been effected by me/us and it shall be

Company's Bank Details

Bank Name : KOTAK MAHINDRA BANK - 7503

A/c No. : 540011007503

Branch & IFS Code : Mira Road - East & KKBK0001418

DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH - 1963

Form II

See Rule 62 & 64

Test Certificate No. :

1134

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

1. Name & Address of Occupier :

LIFT ARTS, MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type Identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles			Lifting [3(a)(2)]	Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use
	PATTERN	LENGTH	COLOUR						
	[3(a)(1)]								
Chain Pulley Block	3 Ton	6 Mtr	Yellow		1	07-Feb-25	4.5 TON	3 TON	-----

5(A) Maintenance: (List of parts, if any , which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? if not, state what defects have been found:

- (a) Enclosure of hoistway or liftway .
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s).
- (d) Other gates fastenings.
- (e) Cage and platform and fittings. cage guides, buffers, Interior of the hostway or liftway
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and whom it was carried out. by

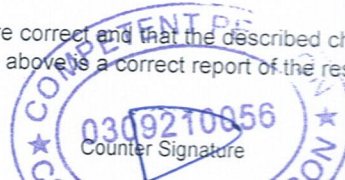
5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the taken to remedy such defect. steps

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations(if any)

I certify that on07/02/25..... I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company , that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively . That the above is a correct report of the result.

PRATEEK GUPTA
Signature
B.TECH (Computer Science)
ADVANCED DIPLOMA
INDUSTRIAL SAFETY)



DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH • 1963

Form 11

See Rule 62 & 64

Test Certificate No. :

1135



Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

1. Name & Address of Occupier :

LIFT ARTS, MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Lifting [3(a)(2)]	Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use
	PATTERN	LENGTH	COLOUR						
	[3(a)(1)]								
Chain Pulley Block	3 Ton	6 Mtr	Yellow		1	07-Feb-25	4.5 TON	3 TON	-----

5(A) Maintenance: (List of parts, if any , which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? if not, state what defects have been found:

- (a) Enclosure of hoistway or liftway .
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s)
- (d) Other gates fastenings.
- (e) Cage and platform and fittings. cage guides, buffers, Interior of the hostway or liftway
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and whom it was carried out. by

5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations(if any)

I certify that on07/02/25..... I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company , that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively . That the above is a correct report of the result.

PRATEEK GUPTA
Signature
B.TECH (Computer Science)
ADVANCED DIP CMA
INDUSTRIAL SAFETY)



DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH - 1963

Form 11

See Rule 62 & 64

Test Certificate No. :

1136

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

1. Name & Address of Occupier :

LIFT ARTS, MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Lifting [3(a)(2)]	Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use
	PATTERN	LENGTH	COLOUR						
	[3(a)(1)]								
Chain Pulley Block	3 Ton	6 Mtr	Yellow		[3(a)(3)]	[3(a)(4)]	[3(a)(5)]	[3(a)(6)]	[3(a)(7)]
					1	07-Feb-25	4.5 TON	3 TON	-----

5(A) Maintenance: (List of parts, if any , which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? if not, state what defects have been found:

- (a) Enclosure of hoistway or liftway .
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s).
- (d) Other gates fastenings.
- (e) Cage and platform and fittings. cage guides, buffers, Interior of the hostway or liftway
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and whom it was carried out. by

5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations(if any)

I certify that on07/02/25..... I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company , that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively . That the above is a correct report of the result.

PRATEEK GUPTA
B.TECH (Computer Science)
DIPLOMA



DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH - 1963

Form 11

See Rule 62 & 64

Test Certificate No. :

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

1137

1. Name & Address of Occupier :

LIFT ARTS, MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Lifting [3(a)(2)]	Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use
	PATTERN	LENGTH	COLOUR						
	[3(a)(1)]								
Chain Pulley Block	3-Ton	6 Mtr	Yellow		1	07-Feb-25	4.5 TON	3 TON	-----

5(A) Maintenance: (List of parts, if any, which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:

- (a) Enclosure of hoistway or liftway.
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s).
- (d) Other gates fastenings.
- (e) Cage and platform and fittings, cage guides, buffers, interior of the hostway or liftway.
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes.
- (j) Work of spur gearing.
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any)

I certify that on07/02/25..... I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company, that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively. That the above is a correct report of the result.

PRATEEK GUPTA
Signature
B.TECH (Computer Science)
ADVANCED DIPLOMA
INDUSTRIAL SAFETY

Address: Industrial Safety House



DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH 1963

Form 11

See Rule 62 & 64

Test Certificate No. :

1138

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

1. Name & Address of Occupier :

LIFT ARTS, MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type Identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Lifting [3(a)(2)]	Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use
	PATTERN	LENGTH	COLOUR						
	[3(a)(1)]								
Chain Pulley Block	3 Ton	6 Mtr	Yellow		1	07-Feb-25	4.5 TON	3 TON	-----

5(A) Maintenance: (List of parts, if any , which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? if not, state what defects have been found:

- (a) Enclosure of hoistway or liftway .
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s)
- (d) Other gates fastenings .
- (e) Cage and platform and fittings. cage guides, buffers, Interior of the hostway or liftway
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and whom it was carried out. by

5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations(if any)

I certify that on07/02/25..... I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company , that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively . That the above is a correct report of the result.

Signature PRATEEK GUPTA
B.TECH (Computer Science)
ADVANCED DIPLOMA



DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH - 1963

Form 11

See Rule 62 & 64

Test Certificate No. :

1139

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

1. Name & Address of Occupier :

LIFT ARTS, MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use					
	[3(a)(2)]												
	PATTERN	LENGTH	COLOUR										
[3(a)(1)]				[3(a)(3)]	[3(a)(4)]	[3(a)(5)]	[3(a)(6)]	[3(a)(7)]					
Chain Pulley Block	3 Ton	6 Mtr	Yellow	1	07-Feb-25	4.5 TON	3 TON	-----					

5(A) Maintenance: (List of parts, if any , which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:

- (a) Enclosure of hoistway or liftway .
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s)
- (d) Other gates fastenings.
- (e) Cage and platform and fittings. cage guides, buffers, Interior of the hostway or liftway
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and whom it was carried out. by

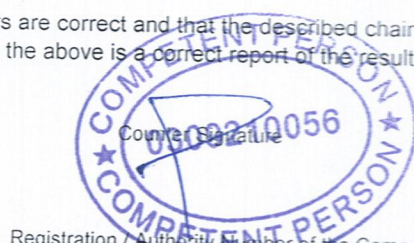
5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations(if any)

I certify that on07/02/25..... I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company , that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively . That the above is a correct report of the result.

PRATEEK GUPTA
Signature
B.TECH (Computer Science
ADVANCED DIPLOMA
Address : Industrial Safety House
A-81, Sector - 83, Noida (U.P.) - 201305



Registration / Authority Number of the Company : J000210056

DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH - 1963

Form 11

See Rule 62 & 64

Test Certificate No. 1

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

1140

1. Name & Address of Occupier :

LIFT ARTS, MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Renovation Date When first taken to use					
	[3(a)(2)]												
	PATTERN	LENGTH	COLOUR										
[3(a)(1)]				[3(a)(3)]	[3(a)(4)]	[3(a)(5)]	[3(a)(6)]	[3(a)(7)]					
Chain Pulley Block	3 Ton	6 Mtr	Yellow	1	07-Feb-25	4.5 TON	3 TON	-----					

5(A) Maintenance: (List of parts, if any, which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? if not, state what defects have been found:

- (a) Enclosure of hoistway or liftway.
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s).
- (d) Other gates fastenings.
- (e) Cage and platform and fittings, cage guides, buffers, interior of the hostway or liftway.
- (f) OVERRUNNING devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

the

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

by

5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

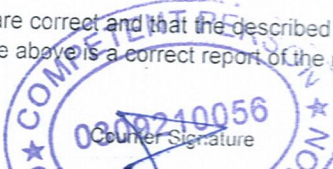
steps

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

I certify that on 07/02/25 I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company, that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively. That the above is a correct report of the result.

PRATEEK GUPTA
Signature
B.TECH (Computer Science)
ADVANCED DIPLOMA
INDUSTRIAL SAFETY



Counter Signature

DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH - 1963

Form 11

See Rule 62 & 64

Test Certificate No. :

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

1141

1. Name & Address of Occupier :

LIFT ARTS, MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type Identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use					
	[3(a)(2)]												
	PATTERN	LENGTH	COLOUR										
[3(a)(1)]				[3(a)(3)]	[3(a)(4)]	[3(a)(5)]	[3(a)(6)]	[3(a)(7)]					
Chain Pulley Block	3 Ton	6 Mtr	Yellow	1	07-Feb-25	4.5 TON	3 TON	—					

5(A) Maintenance: (List of parts, if any , which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:

- (a) Enclosure of hoist way or lift way .
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s).
- (d) Other gates fastenings.
- (e) Cage and platform and fittings. cage guides, buffers, Interior of the hostway or liftway
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations(if any)

I certify that on07/02/25..... I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company , that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively . That the above is a correct report of the result.

PRATEEK GUPTA
Signature
B.TECH (Computer Science
ADVANCED DIPLOMA
INDUSTRIAL SAFETY)
Address : Industrial Safety House



Counter Signature

DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH - 1963

Form 11

See Rule 62 & 64

Test Certificate No. :

1142

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting
Tackles.

1. Name & Address of Occupier :

LIFT ARTS, MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Lifting [3(a)(2)]	Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use						
	[3(a)(2)]														
	PATTERN	LENGTH	COLOUR												
[3(a)(1)]				[3(a)(3)]	[3(a)(4)]	[3(a)(5)]	[3(a)(6)]	[3(a)(7)]							
Chain Pulley Block	3 Ton	6 Mtr	Yellow	1	07-Feb-25	4.5 TON	3 TON	-----							

5(A) Maintenance: (List of parts, if any , which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? if not, state what defects have been found:

- (a) Enclosure of hoistway or liftway .
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s)
- (d) Other gates fastenings.
- (e) Cage and platform and fittings. cage guides, buffers, Interior of the hostway or liftway
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

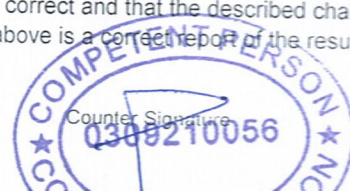
5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations(if any)

I certify that on07/02/25..... I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company , that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively . That the above is a correct report of the result.

PRATEEK GUPTA
Signature
B.TECH (Computer Science)
ADVANCED DIPLOMA
INDUSTRIAL SAFETY)
Address : Industrial Safety House



DIRECTORATE OF INDUSTRIAL SAFETY AND HEALTH - 1963

Form 11

See Rule 62 & 64

Test Certificate No. :

1074

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

1. Name & Address of Occupier :

LIFT ARTS. MUMBAI

2. Name & Address of Factory:

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type Identification Distinguishing Number of mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Lifting [3(a)(2)]	Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use
	PATTERN	LENGTH	COLOUR						
	[3(a)(1)]	[3(a)(3)]	[3(a)(4)]	[3(a)(5)]	[3(a)(6)]	[3(a)(7)]			
Chain Pulley Block	2 Ton	18 Mtr	Yellow	1	07-Feb-25	3 TON	2 TON	-----	

Q(A) Maintenance: (List of parts, if any , which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? if not, state what defects have been found.

- (a) Enclosure of hoist way or lift way .
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s).
- (d) Other gates fastenings.
- (e) Cage and platform and fittings. cage guides, buffers, Interior of the hostway or liftway
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule(1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

5 (C) (ii) Particulars of any defect found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

5) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations(if any)

I certify that on07/02/25..... I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company , that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively . That the above is a correct report of the result.

PRATEEK GUPTA
Signature
B.TECH (Computer Science)
ADVANCED DIPLOMA
INDUSTRIAL SAFETY
Address : Industrial Safety House



Courter Signature

INDUSTRIAL SAFETY AND HEALTH - 1963

DIRECTORATE OF INDUSTRIAL SAFETY AND

See Rule 62 & 64

Test Certificate No. :

Form 11

1073

Prescribed INITIAL & PERIODICAL TEST report of examination of hoist, lift, lifting Machine, Chains, Ropes and Lifting Tackles.

LIFT ARTS, MUMBAI

Ferretero Hoists Pvt. Ltd.

Plot no.12, Ecotech. 1, Extension 1, Greater Noida (U.P)

3. Details of the Test & Examination Carried out:

Type Identification Distinguishing Number or mark	Description, Dimension And Material of Hoist, lift, Lifting Machine, chains, Ropes and Lifting Tackles.			Number of Tested (Qty.)	Date of Test	Test Load Applied Tonnes	Safe Working Load Tonnes	Date of Construction / Reconstruction & date when first taken to use					
	[3(a)(2)]												
	PATTERN	LENGTH	COLOUR										
[3(a)(1)]				[3(a)(3)]	[3(a)(4)]	[3(a)(5)]	[3(a)(6)]	[3(a)(7)]					
Chain Pulley Block	2 Ton	18 Mtr	Yellow	1	07-Feb-25	3 TON	2 TON	—					

5) (A) Maintenance: (List of parts, if any, which were inaccessible) Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:

- (a) Enclosure of hoistway or liftway.
- (b) Landing gates and cage gate(s).
- (c) Interlocks on the landing gates and cage gate(s).
- (d) Other gates fastenings.
- (e) Cage and platform and fittings, cage guides, buffers, interior of the hostway or liftway.
- (f) Overrunning devices.
- (g) Suspension ropes or chains and their attachments.
- (h) Safety gear, i.e. arrangements for preventing fall of platform or cage brakes.
- (i) Brakes
- (j) Work of spur gearing
- (k) Other electrical equipment.
- (l) Other parts.

5 (B) Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificate.

5 (C) (i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of rule 64 and by whom it was carried out.

5 (C) (ii) Particulars of any defect, found at any such examination or after annealing and effecting the safe working load and of the steps taken to remedy such defect.

6) Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).

I certify that on 07/02/25 I thoroughly examined the hoist, lift, lifting machine, chains, ropes and lifting tackles and details of examinations / tests carried out is enclosed herewith.

The undersigned certifies on behalf of the company, that below particulars are correct and that the described chain pulley block or Complete gear are according to the regulations of the (IS - 3832) respectively. That the above is a correct report of the result.

PRATEEK GUPTA
Signature
B.TECH (Computer Science)
JNTUH, KARNAKA





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