

INOVIC CRM

(INDIA) PRIVATE LIMITED



EOT CRANE



SINGLE GIRDER EOT CRANE

Span
6 Mtr.TO 35 Mtr

Safe Working Load
1 Ton TO 20 Ton

Class of Duty / Standards

Equivalent to M3, M5, M7, M8 as per IS / BIS / DIN standards, ensuring reliable performance, structural strength, and long operational life in industrial applications.

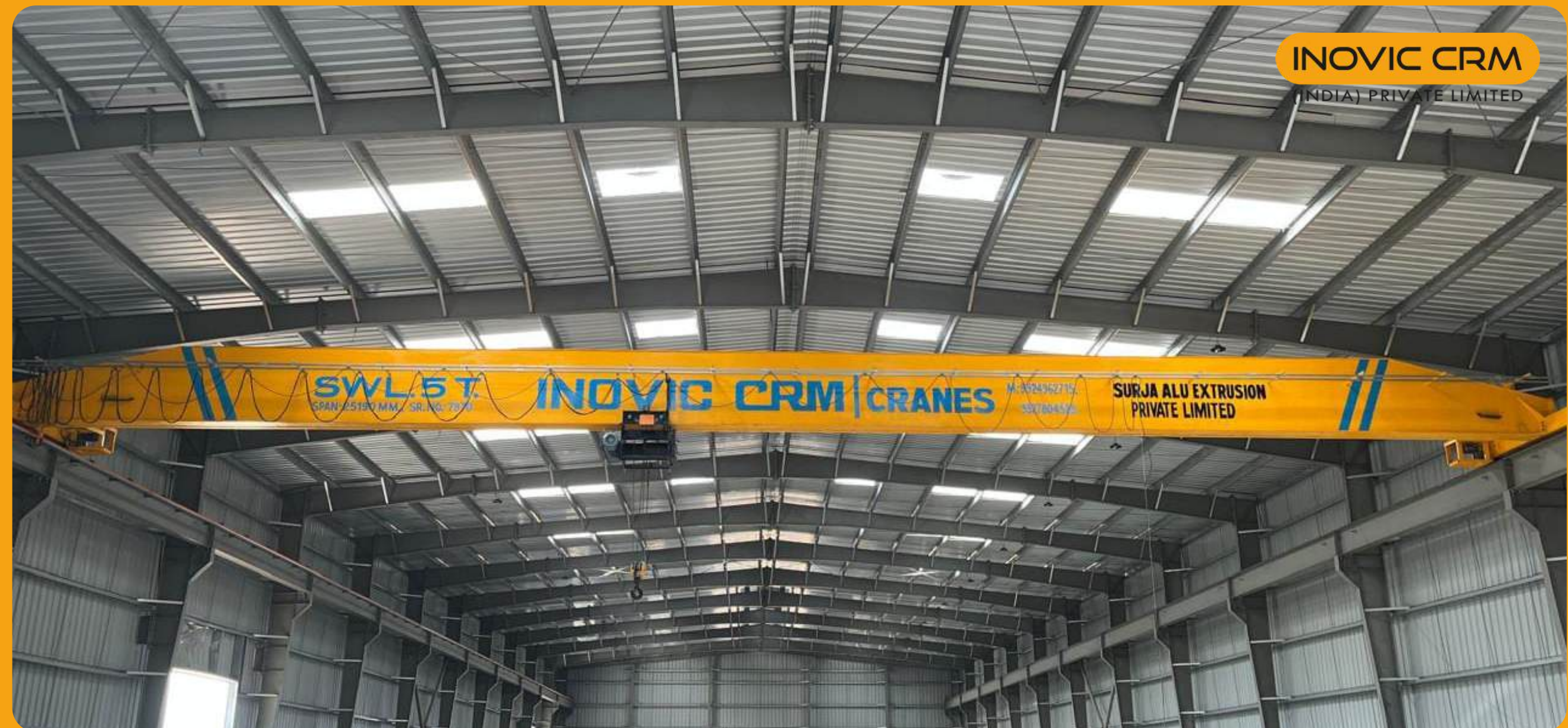
Crane Control

Pendant Push Buttons

Suspended from the crane, allowing the operator to walk with the load and control the crane safely from the ground with precise movement control.

Radio Remote Control

Wireless control providing greater flexibility and improved safety by maintaining a safe distance from the load during operation.



INOVIC CRM
(INDIA) PRIVATE LIMITED

END CARRIAGE



SINGLE GIRDER I BLOCK TYPE END CARRIAGE
3 TON CAPACITY, 12 MTR SPAN
ELECON GEARBOX & ABB MOTOR WITH DC DISC BRAKE (EMCO)
(1 YEAR END CARRIAGE WARRANTY, 3 YEAR GEARBOX & MOTOR
WARRANTY & 10 YEAR SPARES SUPPORT BY INOVIC)

9725245524

www.inoviccrm.com

info@inoviccrm.com



INOVIC CRM
(INDIA) PRIVATE LIMITED

ELECTRIC WIRE ROPE HOIST



CAPACITY 7.5 TON
LIFTING HEIGHT 9 MTR, FALL: 1/4 FALL
PANEL: WITHOUT PANEL
HT & CT MOTOR: ABB, HT BRAKE: SNT (THRUSTER BRAKE)
HT & CT GEARBOX: PBL (ELECON)
3 YEARS HOIST WARRANTY, 5 YEARS GEARBOX WARRANTY, 3 YEARS MOTOR
WARRANTY, 10 YEARS SPARES SUPPORT BY INOVIC.

9725245524

www.inoviccrm.com

info@inoviccrm.com



INOVIC CRM
(INDIA) PRIVATE LIMITED

ELECTRIC WIRE ROPE HOIST



10 TON, LIFTING HEIGHT: 7 MTR, FALL: 1/4 FALL
HT & CT GEARBOX MAKE: PBL (ELECON)
HT & CT MOTOR: BBL
WIRE ROPE DIA: 16 MM
WIRE MAKE: USHA MATRIN
PANEL: WITHOUT PANEL

9725245524

www.inoviccrm.com

info@inoviccrm.com

DOUBLE GIRDER EOT CRANE

Span
6 Mtr.TO 55 Mtr

Safe Working Load
1 ton to 100 ton

Crane Control

Pendant Push Buttons

o Suspended from the crane, allowing an operator to walk with the load and control the crane safely from the ground.

Radio Remote Control

Wireless control allowing the operator greater flexibility and safety by maintaining distance from the load while operating the crane.

Cabin with Master Control

A control cabin mounted on the crane, used in heavy-duty operations, providing clear visibility and precise control for efficient crane handling.



INOVIC CRM

(INDIA) PRIVATE LIMITED



/1

INOVIC CRM
(INDIA) PRIVATE LIMITED



/2 END CARRIAGE

INOVIC CRM
(INDIA) PRIVATE LIMITED



/3

CRAB - L BLOCK TYPE

INOVIC CRM
(INDIA) PRIVATE LIMITED



/4

INOVIC CRM
(INDIA) PRIVATE LIMITED

/1 High-capacity Double Girder EOT Crane system engineered for demanding industrial applications, offering superior structural rigidity, smooth crane movement, and long-term operational reliability.

/2 Precisely manufactured L block-type end carriage with integrated drive mechanism, designed to ensure smooth longitudinal travel, accurate alignment, and stable load handling under full rated capacity.

/3 Heavy-duty L block-type Crab Machine assembly equipped with advanced braking and control systems, enabling safe, precise, and efficient lifting operations in continuous duty cycles.

/4 Fully commissioned Double Girder EOT Crane operating in an industrial environment, demonstrating efficient material flow, enhanced productivity, and compliance with industrial safety standards.



GOLIATH CRANE



INOVIC Goliath Cranes are designed for heavy-duty outdoor and indoor material handling applications where overhead runway systems are not feasible. Built with robust structural design and high-quality components, these cranes ensure reliable performance, smooth operation, and long service life in demanding industrial environments.



The system consists of a rigid gantry structure mounted on end carriages with rail-mounted wheels, allowing the crane to travel along ground-level rails. Equipped with high-efficiency hoisting mechanisms, precision gearboxes, and fail-safe braking systems, the crane provides stable lifting and accurate load positioning.



SEMI GOLIATH CRANE



INOVIC Semi Goliath Cranes are designed for efficient material handling where one side travels on an elevated runway beam and the other on ground-mounted rails, providing flexibility and better space utilization. Built with a strong structural frame and precision components, the crane ensures smooth movement, stable load handling, and reliable performance in industrial facilities.



This crane system improves operational efficiency by enabling safe and controlled movement of heavy loads while optimizing floor space utilization. Its robust structural design and motorized travel mechanism ensure reliable performance and high load stability in industrial operations.

High-Performance Material Handling Solutions

Delivering precision-engineered EOT crane systems designed for reliability, safety, and long-term industrial performance.



PRODUCT PORTFOLIO



DG EOT Crane

Heavy-duty DG EOT Cranes designed for smooth, safe, and efficient material handling in demanding industrial environments. Built for high performance, durability, and long-term reliability.



SG EOT Crane

Single Girder EOT Cranes designed for efficient material handling with smooth operation, compact design, and reliable performance for industrial applications.



Goliath Crane

Heavy-duty Goliath Cranes engineered for outdoor and large-span lifting applications, delivering smooth operation, high load capacity, and long-lasting performance.

TIMELINE

L&T Group

PROJECT 01

We have successfully completed the project for 14 Nos. EOT Cranes at L&T. The project was executed in accordance with technical specifications and industry standards, ensuring high performance, safety, and reliability.

Afcons Infrastructure Ltd.

PROJECT 03

We have successfully completed the supply and execution of 20 Nos. 20 Ton Capacity Wire Rope Hoists for Afcons Infrastructure Ltd. The project was carried out as per approved technical specifications, ensuring superior performance, operational safety, and long-term reliability.

Railway Project

PROJECT 02

We have successfully completed the execution of 6 Nos. Winch Machines (1050 Ton Capacity with 200 Meter Pulling Length) for a Railway Project. The equipment was manufactured and delivered in accordance with stringent technical and safety standards to ensure high performance under demanding site conditions.

Mechelonic Engineers

PROJECT 04

We have successfully completed the supply and execution of 42 Nos. 2-Ton Capacity Wire Rope Hoists for Mechelonic Engineers for a Railway Project. The project was carried out in accordance with approved technical specifications and railway safety standards, ensuring consistent performance, operational safety, and long-term durability.

150+

EXPERIENCED PROFESSIONALS DRIVING OUR OPERATIONS.

With **150+** experienced professionals driving our operations, we maintain complete control over every stage of manufacturing. Our skilled workforce combines technical knowledge, hands-on experience, and process discipline to deliver reliable cranes and hoisting solutions that meet international standards and customer expectations.



TRUSTED BY INDUSTRY LEADERS

OUR VALUED PARTNER IN SUCCESS



TATA STEEL

TATA POWER



JOBHY ENGINEERS PVT. LTD.

adani

SPXFLOW



INOVIC CRM
(INDIA) PRIVATE LIMITED

THANK YOU

@INOVIC CRM INDIA PVT. LTD.

Email

info@inoviccrm.com

Phone Number

9725245524

Website

www.inoviccrm.com



Office & Factory : Unit - 1 : Plot No 62/7+ 8, Phase -1, Vatva GIDC, Ahmedabad, Gujarat-382445
Factory : Unit - 2 : Plot No 1717, Phase -3, Trikampura Patiya, Vatva GIDC, Ahmedabad, Gujarat-382418