

# DESIGNED BY BUILT FOR





Creep Speed 1.7 km/h Performance & Safety



Hi-Visibility
Cabin
Safety &
Comfort



Service Interval (Engine) 500 hrs

Low Maintenance



Heavy Duty Straight Axle High Performance



Max Speed 29 km/h High Performance



Hoist
12 t Capacity
High



## About Us

Experience. Engineering. Excellence.

Escorts Kubota Limited is committed to building a lasting legacy through a transformative mission of global excellence. We lead in farm mechanization, smart agriculture, advanced construction equipment solution. Dedicated to a brighter future for our customers, nation, and the world, we focus on continuous innovation and value creation.

## Our Belief

At Escorts Kubota Limited our journey is deeply connected to the aspirations of our stakeholders, focusing on building a sustainable ecosystem founded on transparency, trust, and respect. We deliver exceptional product quality and innovation for customers, nurture employee growth, and contribute positively to the communities we serve.

## Our Journey



Escorts was founded

Escorts pioneered the first

Rough Terrain - RT30 & RT40 were introduced

model K10 was introduced

Pioneered High-End crane

High-End crane model F15 was introduced, become our flagship model

2025



Design & developed M1000 crane Loader



Launched F15 2WD affordable High-End crane

HYDRA crane in India



2015-16

Launched High-End crane F20

Launched new models -Hydra 13/15, TRX15/2319, High-End F17 & NXT13

Launched the entire CEV Stage V range & resetting industry with all new Hydra 12

# Explore Our Range



HYDRA CRANES	HIGH END CRANES	MINI EXCAVATORS	BACKHOE LOADERS	TANDEM COMPACTORS	SOIL COMPACTORS	ROUGH TERRAIN CRANES
12 t -15 t	14 t -30 t	1.8 t - 4.9 t	7.8 t	3.3 t - 9.4 t	10 t - 12 t	20 t - 40 t
9.6 m (27 ft) - 19 m (65 ft)	18.2 m (60 ft) - 20.1 m (66 ft)	12 kW (16.1 HP) - 28.8 kW (38.6 HP)	54.5 kW (74 HP)	33.5 kW (45 HP) - 54.5 kW (74 HP)	82 kW (110 HP)	23 m (75 ft) - 36 m (118 ft)

### **HYDRA 15**

The Brand New CEV Stage V Hydra 15 is a robust and reliable crane designed to handle a variety of material handling tasks in construction and industrial environment.





Built with a rugged chassis and high-strength materials, ensuring longevity and reliability in demanding work environments.



**Ultimate Safety** & Stability

Equipped with a reinforced structure, Seat belts and fail-safe braking system for secure operations.



#### Enhanced Visibility for Maximum Control

Thoughtfully designed operator cabin with a wide field of vision for precise load handling and improved safety.



Spacious and ergonomically designed operator cabin with easy controls for fatigue-free operation.

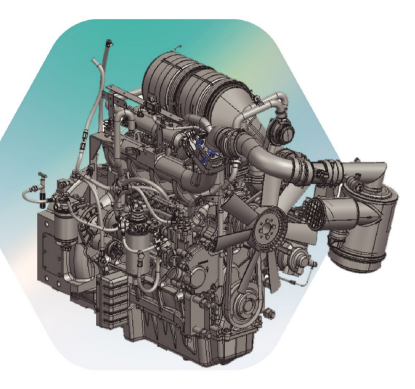


High-torque engine and advanced hydraulics deliver superior lifting and loading efficiency.



Engineered for optimal fuel efficiency, reducing operational costs without compromising performance.

# Unmatched Performance & Durability





#### Less Noise, Better Performance



Top Notch Constant Mesh Gearbox: 8F+2R Designed to deliver excellent performance in craning with high low selector for effortless gear engagement, minimizing noise & maintenance



#### Faster Travel, Steady Loading

- 29 km/h top speed, fastest in the Industry, approved by ARAI
- 1.7 km/h creep speed, better control of load while working



#### High Performance Clutch

Cerametallic Clutch for smooth power transmission, better service life and low maintenance cost



Equipped with DOC and DPF, Escorts Kubota E4.391NA CEV Stage V compliant 37 kW (50 HP) direct-injection engine









#### Higher Engine Torque: 217 Nm

Torque increased 14.2 % from 190 Nm to 217 Nm with better performance and fuel efficiency in working condition



#### Higher Stability

Lower articulation angle upto 48° either side, ensure higher stability while lifting load



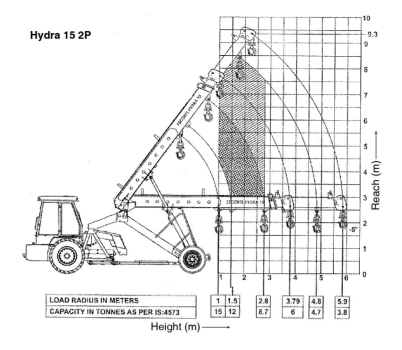
#### Higher Operating Weight

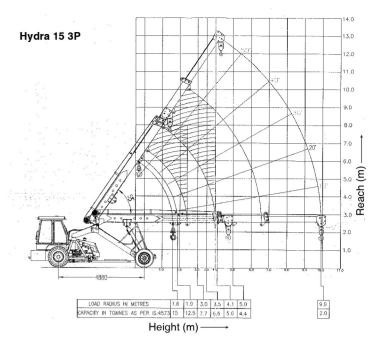
Handle load with confidence



#### 6 falls Hook Block with Rope Compensation

Maintain hook block position securely to boom when extending or retracting

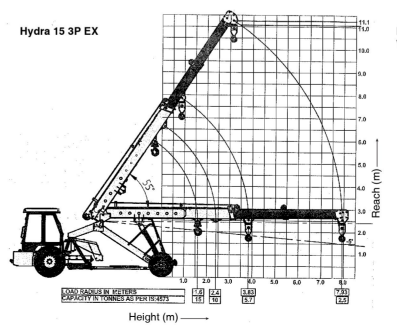


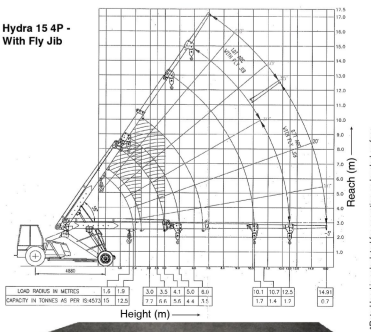




#### -5 Luffing Angle

Helps in handling load in confined areas, specially in low lying spots, minimizing use of slings





# Peak Safety



High-Visibility Cabin

Full glass cabin for superior tyre visibility & working safety



Hoist Winch (12 t) with Built in Safety Brakes

Branded hoist winch for superior reliability & safety



## Counter Balance Protection Valve

Prevent boom from sudden lowering in case of hose leakage in the lift line



#### Overload Audio Warning System

Prevent overloading of crane and ensures safety of operator and surrounding



#### All Wheel Pneumatic Brakes

Superior braking response with lower maintenance cost



#### Other Safety Features

- Weatherproof IP67 Electrical Connectors
- Low Air Pressure Warning Buzzer
- Neutral Starting Switch
- Grab Handle for Helper



Peak

(Engine)

Reliability

500 hrs service Interval

Reduces Downtime and

maintenance costs, keeping

equipment working longer

between services

Rear Tyres Mudguard Clean cabin for the operator,

Improves productivity and requires less maintenance



#### Boltable Luff Bracket

Increased cylinder distance and boltable luff bracket to handle boom jerking and supports easy maintenance



Better performance in tight spaces and difficult working spaces



# Peak Comfort



**Rocker Switches** 

Reliable and low effort Rocker Switches with better aesthetic appearance



Center Mounted Gear Lever

For better Operator comfort and reduce fatigue

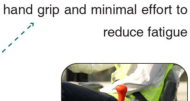
#### Large Floor Space

Plenty of space with greater comfort for the operator



#### Digital Instrument Panel

Bright and ease to read CAN\* based cluster with all gauges and engine fault code detection



Round Lever Knobs

Easy to reach with increased

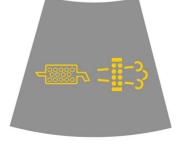
## ComfortableOperator Seat

Wider & Comfortable seat with safety belt

\* Controller Area Network



Longer steering cylinder having bigger rod diameter for enhanced side stability and maneuverability. Cylinder protection guard as standard reduces maintenance



#### Regeneration pop-up Message in Cluster

Provides timely regeneration alerts, reduces chances of engine breakdown

#### Specifications

Type

Length

Width

Height

Operating Weight

Articulation

ENGINE	
Brand	Escorts Kubota
Model	E4.391NA
Cylinders /Displacement	4 cylinder/ 3.9 l
Air Intake	Naturally Aspirated
Fuel Injection	Electronic, Common Rail Direct Injection
Emission Level	CEV Stage V
Max. Gross Power (kW) @2 000 rpm	37 kW/ 50 HP
Max. Gross Torque (Nm) @1 200 rpm	217 Nm
After Treatment	DOC + DPF

HYDRAULIC SYSTEM		
Hydraulic Pump	Vane type Hydraulic Pump	
Control Valve	4 spool control valve with built in pressure relief valve	
Hydraulic Filter	Suction Line has 100 mesh inline strainer while return line has 25 microns full flow filter	

\*500 hrs. service interval available in Escorts Kubota Engine

DRIVETRAI	N
Drive	2-Wheel Drive
Туре	Heavy duty transmission especially developed for crane application, constant mesh gearbox coupled with straight drive axle, 8F & 2R speeds with high/low selector lever
Creep Speed	1.7 km/h, ideal for crane application
Max Speed	29 km/h (unladen)
Clutch	Heavy duty cerametallic clutch, asbestos free for longer life

Articulated power steering hydraulically controlled through 2 hydraulic jacks

11.40 m

2.55 m

3.10 m

12 050 kg

Turning Radius	7 m				
HYDRA 15	2P	3P	4P	3P EX	
Boom	2 part hydraulically powered	3 part hydraulically powered & fully synchronized	4 part, 3 part hydraulically powered & fully synchronized, 4 <sup>th</sup> part power extended & manually pinned	3 part hydraulically powered & fully synchronized	
Derricking	Through double acting Jacks -5° to + 55° angle				
Туре	Slotted Boom	Slotted Boom with Rope Compensation  Non Slotted Boom with Rop Compensation		Boom with Rope	
Hoist	Optional	6 Falls, Hydraulic winch 12 t capacity with inbuilt safety brakes			
Wire Rope	Optional	13 mm dia			
Hydraulic Tank	65 I				
Fuel Tank	38 I				

11.5 m

2.55 m

3.10 m

11 750 kg

BRAKES	
Front Wheel	'S' cam pneumatically actuated drum brakes
Rear Wheel	Pneumatically actuated disc brakes
Parking	Hand control valve operated, air assisted parking brake at front wheels

TYRES	
Front	11.00 x 20 - 16 PR (4no's.) Pressure 110-115 PSI
Rear	13.00 x 24 - 12 PR (2no's.) Pressure 35 PSI, Water ballasted

ELECTRICA	L SYSTEM	TRACK		
Battery	12 V, Negative Earth, 88 Ah	Front	1.98 m	
,		Rear	1.68 m	

SAL	-61	1 2	101	

- · Overload Audio Warning System
- · Safety Brakes on Hoist
- Cylinder Guards for Protection
- Counter Balance Protection Valve in the Lift Circuit against Hose Burst
- . Visual warning for Parking Brakes ON
- Low Air Pressure Warning Buzzer
- Front or Rear Handles for Helper in Cabin
- · Neutral Start Safety Switch
- · Regeneration text pop-up message in instrument cluster

STANDARD ACCESSORIES	OPTIONAL ACCESSORIES
Lift Cylinder Guard	• Fly Jib
• Front Bumper	<ul> <li>Fire Extinguisher</li> </ul>

- Turn & Reverse Lamp . Driver Seat with Seat Belt . Mobile Charging Socket
- · Battery Cut-off Switch • High Reliability Rocker Switch
- . Ignition Switch ON/OFF
- IP67 Sealed Connectors in Wiring Harness
- Digital Instrument Cluster (CAN based)
- · Rear Tyres Mud Guard • Extra Rear Foot Step

- Safe Load Indicator
- Storage Box · Man Carrying Basket
- Tyres -

Rear - 14 X 24 -16 PR HD Front - 10 X 20 -16 PR

#### Service & Spare Parts Support

- Warranty and post warranty service.
- . On-site service through a wide network of dealerships.
- Field diagnostic vehicle for immediate on-site resolution.
- · Complete range of genuine spare parts & lubricants.



+08 **Dealers** 



200+ Service & **Touchpoints** 





10.4 m

2.55 m

3.10 m

11 050 kg

**Escorts Kubota Limited Construction Equipment** 

Plot no. 219, Sector-58, Ballabhgarh-121004, Faridabad, Haryana (INDIA) Website: www.escortskubota.com Email: ekl\_g.ecemarketing@escortskubota.com WhatsApp- +91 7303844233



10.97 m

2.55 m

3.10 m

11 170 kg





**Download Brochure** 







Download Customer App for more details

**Authorised Dealer**