

LIFT WITH POWER MOVE WITH PRECISION





Creep Speed 1.3 km/h Performance & Safety



Capacity 17 t High Performance



Service Interval (Engine) 500 hrs

Low Maintenance



Boom Height 21 m (with Fly Jib)

High Performance



Shortest Turning Radius 7.2 m High Performance

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Max Speed 49 km/h

High Performance



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



2009 2015-16 2025

Design & developed M1000 crane Loader

Launched F15 2WD affordable High-End crane

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

become our flagship model

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)





Unmatched Durability & Strength

Built with a rugged chassis and high-strength materials, ensuring longevity and reliability



Ultimate Safety & Stability

Equipped with reinforced structure and fail safe braking system with additional operating weight for secure operation



Enhanced Visibility for Maximum Control

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



Superior Operator Comfort

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



Performance

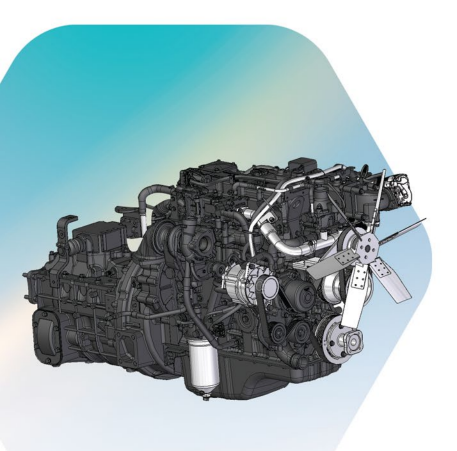
Powerful and reliable fuel efficient VECV Engine, transmission &



No. 1 Choice in High-End Crane

Proven track record of reliability and efficiency, making it the top choice for material handling and construction applications.

Unmatched Performance



Shortest Turning Radius of 7.2 m

Better maneuverability in tight space and difficult working



Faster Travel Steady Loading

- 49 km/h Top Speed, fastest in the Industry Approved by ARAI
- 1.3 km/h Creep speed, Better control of load while working



6 Falls with Auto Leveling Hook Block

Provide precision handling & auto leveling of hook block during boom extension and retraction



VECV E494, CEV Stage V, diesel engine, high pressure common rail (HPCR) system technology, turbo charged, water cooled, ECU for engine management system, developing 74 kW/ 101 HP @2 200 RPM





DOC+DPF+SCR

Service interval



HPCR System

High Pressure Common Rail (HPCR) System provides cleaner exhaust, delivers more horsepower and fuel efficiency per displacement



10F + 2R Speed Synchromesh Transmission

Engine is coupled with VECV Synchromesh transmission gear box and auxiliary gear box with high/low & 2WD/4WD mode selector.



Heavy Duty VECV Front & Rear Axle

Heavy-duty rigidly mounted VECV drive axle for heavy load application



Electronic Management System

Electronic Control Unit (ECU) for Engine diagnosis & troubleshooting



High Performance Clutch

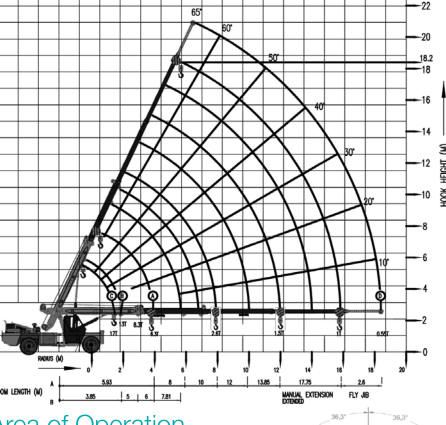
Cerametallic clutch for smooth power transmission, better service life and low maintenance cost.

Load chart

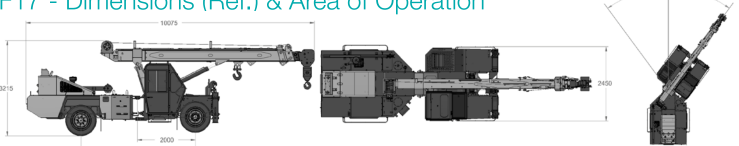
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RADIUS (M)	BOOM LENGTH(L) IN METERS Manual extension retract)	MANUAL EXT. EXTENDED	BOOM PIVOT TO INNER LUG IST JIB EXTN. MANUAL EXTN. RETRACTED			
	5.93	8	10	11	13.85	17.75	3.85	5	6	7.81
2	8250	8250	8250				13200	12100	12100	11600
3	8250	8250	7590	5720				7700	7700	7370
4	6325	6270	5577	4950	4365				5280	5225
5		4850	5200	4400	3800	1850				3925
6		3950	3850	3800	3400	1700				
7			3150	3150	3000	1600	D FLY	JIB (BOOM	FULLY EXTE	ENDED)
8			2650	2725	2640	1540		8:	20	
9				2340	2280	1450		8:	20	
10					1950	1375		7	70	
11					1706	1290		7	70	
12					1485	1245		6	60	
13						1220		7	10	
16						990	660			
18							550			

0		
17 T LUG		
BOOM FULLY RETRACTED		
RADIUS (M)	S.W.L (KG)	
1.5	17000	

- RADIUS IS THE HORIZONTAL DISTANCE MEASURED FROM THE CENTRE OF FRONT WHEEL TO THE LOAD POINT
- S.W.L ARE BASED ON 85% STABILITY & STRENGTH
- S.W.L ARE BASED ON FIRM LEVEL GROUND WITH TYRES 11X20X16 PLY INFLATED TO 115 PSI, WEIGHT OF HOOKS, BLOCKS, SLINGS & CHAIN ETC. INCLUDED.
- LIFT & CARRY THE S.W.L. SHALL BE CARRIED WITH THE MINIMUM BOOM LENGTH & AS CLOSE TO THE GROUND AS POSSIBLE AT SPEEDS NOT IN EXCESS OF
- BOOM HEAD MOUNTED RHINO HOOK CAPACITY- 6 000 kg
- RATED LOADS ARE CALCULATED FOR OPERATION



F17 - Dimensions (Ref.) & Area of Operation



NOTE:- Technical modification reserved. All dimensions, Speeds & weights are variable within ± 5% over indicated values.

Unmatched Comfort



Digital Display

Bright and easy-to-read, Single digital cluster with all gauges, fault code detection for engine system. Regeneration text pop-up flashed on display for operator convenience & actions



Rocker Switches

Reliable and low effort Rocker Switch with better aesthetic appearance.



All new weatherproof cabin with better visibility, comfortable operator seat with safety seatbelt, and EMI & EMC compliant electronics for reliable performance.



51% reduction in operating effort to significantly reduce operator fatigue



Diesel Particulate Filter (DPF) Switch

Regeneration Switch on the dashboard



Wider Operator Seat

Comfortable operator seat with safety seat belt



17.8 cm (7 inch) TFT Display for Rear Camera

Allows operator an unobstructed view to ensure safety of machine & surroundings



Electronic Accelerator Pedal

Low effort electronic accelerator pedal reduce operator fatigue

Unmatched Safety



12V, 150Ah Battery

Adequate battery capacity for superior cranking response & powering variety of Higher Stability accessories Longer wheelbase of



uninterrupted operation



Safe Load Indicator (SLI)* Continuously monitoring of

appropriate load to ensure crane safety from overloading



Tyres 11 x 20 - 16 PR

helps interchangeability with each other with wheel guard



Front Outrigge

3 950 mm for more stability and load handling

Heavy duty front outrigger for superior stability during

Optional Safety Accessories

- Outrigger Home Position Sensing System (OHPSS) Whenever outrigger leaves its home position then blow audio alert and indicator arises
- Use of 1st & Reverse Gear For Craning Operation Speed ≤2 km/h Audio Alarm will blow
- Mandatory Outrigger Mechanism For Erection Jobs Whenever boom open for higher height operation, an alarm will blow for opening outrigger for safe operation
- Restriction of Forward Movement in Engaged Outrigger Condition

When outrigger is in open condition audio alert will blow

• Safe Mode Operation (No Bypassing Allowed) Safe mode operation while overloading/unsafe condition by restricting lifting load, opening boom and lift down operation

Lateral & Longitudinal Angle System

(Unsafe Stability) When machine is working in undulation ground / unsafe stability, alarm start blowing

Projector Head

For superior night visibility

Lamps

Anti-Toppling System

Whenever rear axle leaves ground in case of undulation/off road craning operation, buzzer will beep and brake will applied

Human Proximity Sensor

Whenever human or any obstructions come near machine, sensors will get activated mounted on front, LH & RH side

Integration of SLI With Telematics

SLI data available on telematic server and mobile application

SPECIFICATIONS

Rated Capacity		
17 t	1.5 m radius	
1t	15.80 m radius	
Max Height	21 m (with Fly Jib)	
SWL based on 75% to 85% Stability & Strength (IS 4573)		

Johicla	Porformanco

Max Speed	49 km/h
Creep Speed	1.3 km/h
Gradeability	40% to 38% unladen

Drive

4 Wheel Drive

Engine

VECV E494, CEV Stage V, diesel engine, high pressure common rail system (HPCR) technology, turbo charged, water cooled, ECU for engine management system, developing 74 kW/ 101 HP @2 200 RPM

Transmission & Clutch

Engine is coupled with synchromesh transmission gear box and auxiliary gear box with high/low & 2WD/4WD mode selector

Clutch	Single, dry type friction clutch plate (self adjusting)
Clutch Actuation	Pneumatically assisted hydraulic clutch
Speeds	10 forward & 2 reverse with AGB

Axles

Front	Rigidly mounted
Rear	Mounted with two semi-elliptical springs

Tyres

8 no's.-11 x 20-16PR

Hydraulic System

Main Pump Control Valve	Vane type Pump Main control valve 3 spool double acting with a built-in relief & auxiliary valves
Outrigger Control Valve	2 spool double acting
Dragging Winch Control Valve	Single spool double acting valve

Steering

Full power orbitrol with twin hydraulic double acting rams 36.3° articulation on either side

Brakes

Service Parking	Fully air operated brakes 'S' cam dual circuit brakes on front and rear wheels Air operated, spring actuated, fail safe brakes on front & rear wheels
Electrical System	Capacities
12 V, Negative Earth, 150 Ah Battery Ignition key to switch ON/OFF engine	Fuel Tank - 220 l Hydraulic Tank - 228 l

4 parts boom, 3 parts hydraulically powered & fully synchronized, 4th part power extended & manually pinned for safety

Luffing range: - 10° to + 65°

Dimensions

Wheelbase	3.95 m
Overall Length	10.08 m
Overall Width	2.45 m
Overall Height	3.22 m

	Wheel Track				
	Front	1.83 m			
	Rear	1.83 m			

Turning Radius

7.2 m

Hoist

Hydraulically operated with 6 falls, Built in safety brakes

Operating Weight	Travel
Front Axle	7 425 kg
Rear Axle	10 155 kg
Total	17 580 kg

Standard Safety System

- Safety Brakes on Hoist
- Counter Balance Protection Valve in the Lift Circuit against Hose Burst
- Visual Warning for Parking Brakes ON
- Low Air Pressure Warning Buzzer

Standard Accessories

- All Weather Cabin with Unrestricted Visibility
- Rear View Camera with LCD
- Front Outriggers
- Wheel Guards
- Mobile Charging Socket
- Battery Cut-off Switch
- Auto Leveling Hook Block
- Projector Head Lamp
- LED Work Lamp
- LED Cabin Lamp
- Fly jib

Optional Accessories

Instrument Cluster

• Safe Load Indicator with Hydraulic Cut-off

• Regeneration text pop-up messages in

- Man Carrying Basket
- Fire Extinguisher
- Helper Seat Platform
- Drag Winch
- Rhino Hook
- Stereo System
- Equipment Monitoring System (Telematics)

SERVICE & SPARES 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**





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JKT/25.05/F17

Authorised Dealer









