



SUPERIOR PRODUCTIVITY RELIABLE PERFORMANCE













SPECIFICATIONS



ENGINE

- · Proven, powerful and fuel efficient Escorts E4.346CR water cooled turbo charged diesel engine
- Gross power: 55 kw (74.5 HP) @ 2000 RPM
- Max Torque (Gross): 340Nm @ 1400 RPM
- Meets CEV-IV emission norms



HYDRAULIC

- · Hydraulic pump Tandem Gear pump
- Maximum flow (both pumps) 116 lpm @ 2000 RPM
- System main relief setting 225 bar
- Fixed flow, open centre two pump unloading energy efficient hydraulic system



TRANSMISSION

- · Four speed (4F, 4R gear) Syncro shift reversing shuttle transmission provides superior traction, gradeability, higher force while entering pile or during dozing operation
- Neutral start provision prevents starting while shuttle is engaged
- Gear lever with transmission disconnect switch adds to the overall ease of gear shifting



TYRES

- Front (Std-2WD) 9.00 x 16 -16PR
- Front (Std-4WD) 12.50/80x18 -12PR
- · Rear (Std) 16.9 x 28 - 12PR (Industrial)



TRAVEL SPEED

F/R gear

- 1st Gear 5.3 kmph/ 4.6 kmph 2nd Gear 8.5 kmph/ 7.0 kmph
- 3rd Gear 18.2 kmph/ Not recommended 36.6 kmph/ Not recommended
- 4th Gear



BRAKES

Hydraulically actuated dual Service brakes line, self adjusting, oil

immersed, multi disc type on

 Parking brakes Hand-operated caliper disc brakes



AXLES

- Front steer axle with 16° oscillation for maximum ground contact in undulated condition (2WD)
- Front drive & steer axle with 12° oscillation for maximum ground contact in undulated condition (4WD)
- Rear drive axle, rigidly mounted to chassis.



STEERING

- · Hydrostatic power steering in front wheel
- · Hydraulic supply from pump via priority valve for quick response steering
- · Working pressure: 120 bar



WEIGHT

· Operating Weight 8600 kg



SERVICE REFILL CAPACITIES

· Hydraulic system oil 80 litres · Fuel tank 134 litres Engine coolant 15 litres 11.5 litres Engine oil Transmission oil 16.5 litres Rear axle oil 17.1 litres Brake reservoir oil 1.0 litre



EQUIPMENT MONITORING SYSTEM (OPTIONAL)

 GPS + GSM based equipment monitoring system is a standard fitment and provides sms alerts for effective equipment management and acts as a diagnostic tool



WARNING MESSAGE-SMS, ONLINE

- Engine Coolant Temperature
- · Hydraulic Oil Temperature
- Transmission Oil Temperature
- Engine Oil Pressure
- **Battery Charging Status**
- Machine Idle information
- Fuel Level Information



OPTIONAL ACCESSORIES

- Heavy duty rear tyres: 14x25-20PR
- Multi Purpose (6-in-1) Bucket
- Coal Bucket 1.5 Cum



KEY FEATURES

- Rugged Structure
- 4WD Optional
- · Best in class productivity
- · Easy Maintenance



STATIC DIMENSION A: Overall length (Transport mode) 6.18 m A1: Overall length (Travel mode) 6.10 m B: Wheel base 2.14 m C: Rear wheel to Counter weight 1.63 m D: Minimum ground clearance 0.39 m H: Height to top of cab 2.88 m J: Track width - Rear 1.75 m K: Track width - Front 1.87 m L: Width over bucket 2.38 m W: Angle of departure 20 deg				
A1: Overall length (Travel mode) 6.10 m B: Wheel base 2.14 m C: Rear wheel to Counter weight 1.63 m D: Minimum ground clearance 0.39 m H: Height to top of cab 2.88 m J: Track width - Rear 1.75 m K: Track width - Front 1.87 m L: Width over bucket 2.38 m		STATIC DIMENSION		
B: Wheel base 2.14 m C: Rear wheel to Counter weight 1.63 m D: Minimum ground clearance 0.39 m H: Height to top of cab 2.88 m J: Track width - Rear 1.75 m K: Track width - Front 1.87 m L: Width over bucket 2.38 m	A :	Overall length (Transport mode)	6.18	m
C : Rear wheel to Counter weight 1.63 m D : Minimum ground clearance 0.39 m H : Height to top of cab 2.88 m J : Track width - Rear 1.75 m K : Track width - Front 1.87 m L : Width over bucket 2.38 m	A1 :	Overall length (Travel mode)	6.10	m
D: Minimum ground clearance 0.39 m H: Height to top of cab 2.88 m J: Track width - Rear 1.75 m K: Track width - Front 1.87 m L: Width over bucket 2.38 m	В:	Wheel base	2.14	m
H: Height to top of cab 2.88 m J: Track width - Rear 1.75 m K: Track width - Front 1.87 m L: Width over bucket 2.38 m	C:	Rear wheel to Counter weight	1.63	m
J: Track width - Rear 1.75 m K: Track width - Front 1.87 m L: Width over bucket 2.38 m	D:	Minimum ground clearance	0.39	m
K: Track width - Front 1.87 m L: Width over bucket 2.38 m	H:	Height to top of cab	2.88	m
L: Width over bucket 2.38 m	J:	Track width - Rear	1.75	m
E.	K:	Track width - Front	1.87	m
W: Angle of departure 20 deg	L:	Width over bucket	2.38	m
	W:	Angle of departure	20	deg

	LOADER PERFORMANCE		
M :	Dump height (Cutting edge)	3.00	m
N:	Load over height (Cutting edge)	3.51	m
0:	Pin height (Cutting edge)	3.70	m
P :	Pin forward reach	0.40	m
Q:	Reach of ground	1.54	m
R:	Max reach at full height	1.19	m
S:	Reach at full height - Bucket dumped	0.82	m
T:	Below ground level dig depth	0.13	m
U:	Rollback at ground	45	deg
V :	Dump angle	45	deg
	Bucket breakout force	6425	kgf
	Loader arm breakout force	5777	kgf
	Payload	1980	kg
	Return to Dig	Available	
	Self Leveling	Available	
	Loader Bucket Capacity	1.2	Cum

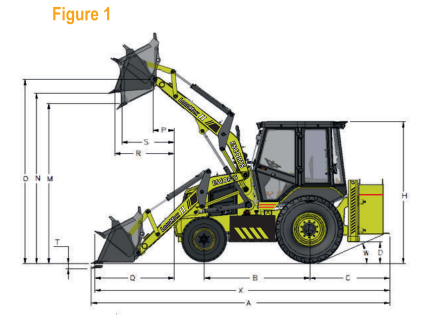


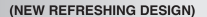
Figure 2





Figure 3



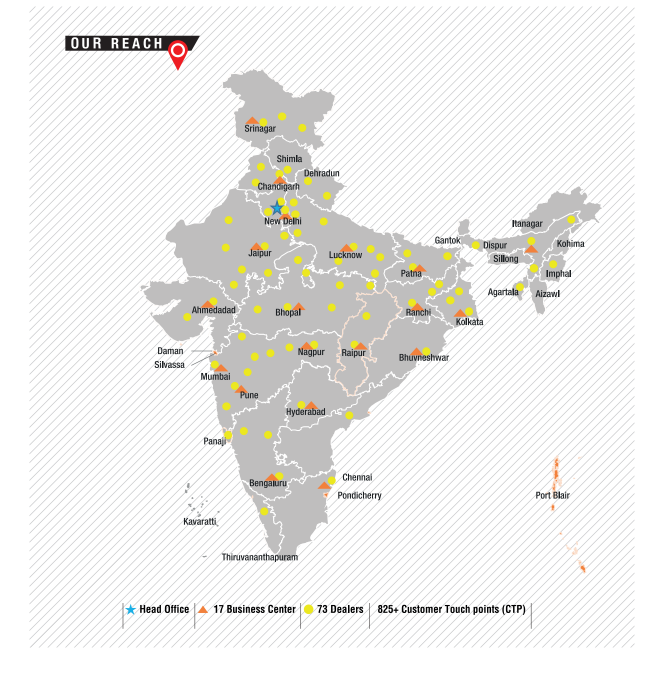




(6 IN 1 MPB OPTION)



MKT/23/Digmax II





Escorts Kubota Limited (Construction Equipment)
Plot No. 219, Sector- 58, Ballabhgarh- 121 004, Faridabad, Haryana (INDIA)
Tel.: 0129-2306574/2306598/2306571

Fax: 0129-2306572 Website: www.escortsgroup.com

e-mail: ekl_g.ece.marketing@escortskubota.com

1800-180-4488

(Timings: 9.30 am - 6.00 pm, Monday to Friday)

