

Specifications

Model	EK6045 2WD	EK6060 2WD	EK6060 4WD	EK6075 2WD	EK6075 4WD
Engine					
Model	AF3.315H-3A	4.286 TCI	4.286 TCI	4.286 TCI	4.286 TCI
Make	Escorts Ltd.	Escorts Ltd.	Escorts Ltd.	Escorts Ltd.	Escorts Ltd.
Number of cylinders	3	4	4	4	4
Engine power @ rated rpm	HP 44.35	60	60	74.5	74.5
Displacement	cc 3140	2860	2860	2860	2860
Rated RPM	rpm 1850	2000	2000	2200	2200
Fuel tank capacity	ℓ 60	60	60	60	60
Air cleaner	Dry, dual	Dry, dual	Dry, dual	Dry, dual	Dry, dual
Transmission					
Gear	F8 / R2				
Type	Constant mesh				
Clutch type	Dual				Double
Brake type	Wet disc (OIB)				
Max. traveling speed					
Forward	km/h 27.9	33.2		34.2	
Reverse	km/h 13.1	12.2		12.1	
PTO					
Speed	rpm 540	540 with multi speed & reverse PTO			
Output	HP 37	50		60	
Type	Live	Independent			
3-point hitch	Cat. I with Cat. II balls				
Steering	Power steering				
Hydraulics					
Control system	Draft & position				
Lift capacity (at lower link end)	kg 1500				1800
Lift capacity (at 610mm behind lifting pt.)	kg 1080				958
Standard auxiliary valve	1 double acting				
Maximum auxiliary valve	Max. 1				
Tyre					
Front standard tyre	6-16, R1	7.5-16, R1	9.5-24, R1	7.5-16, R1	11.2-24, R1
Rear standard tyre	13.6-28, R1	16.9-28, R1		16.9-30, R1	
Dimensions					
Overall length	mm 3737	3950			
Overall width	mm 2138	1900			
Overall height	mm 2480	2300			
Wheel base	mm 2154	2250			
Ground clearance	mm 370	460		355	350
Front tread width	mm 1192	1390	1540	1390	1520
Rear tread width	mm 1334	1440	1460	1440	
Turning radius w/o brake	m 3.5	3.7	4.3	4.0	4.5
Tractor weight (Unballasted)	kg 2180	2540	2800	2699	3300
(Fully ballasted)	kg 2514	2874	3134	3033	3634

Standard attachment

Model name	EK6045 2WD	EK6060 2WD	EK6060 4WD	EK6075 2WD	EK6075 4WD
Rear wheel weight	2 pieces (39 kg x 2)		4 pieces (39 kg x 2 + 32 kg x 2)		
Front weight	3 pieces (40 kg x 1 + 22 kg x 2)		5 pieces (40 kg x 1 + 22 kg x 4)		
Front weight bracket	Standard (80 kg)				
Rear tow hook	Fixed type				
Front work light	Standard				
Rear work light	Standard				
Swinging draw bar	Standard				
ROPS (Certification)	Standard (OECD)				
Canopy	Standard				

Optional attachment

Model name	EK6045 2WD	EK6060 2WD	EK6060 4WD	EK6075 2WD	EK6075 4WD
Rear wheel weight	Max. 4 pieces (32 kg x 4)		Max. 2 pieces (32 kg x 2)		
Front weight	Max. 2 pieces (22 kg x 2)		-		

* Kubota Corporation and ESCORTS LIMITED reserve the right to change the stated specifications without notice.

Manufactured by:

ESCORTS LIMITED

Marketed by:

KUBOTA Corporation

Distributed by:

KUBOTA

EK

EK60 SERIES TRACTOR

**EK6045 2WD
EK6060 2WD / 4WD
EK6075 2WD / 4WD**

BASIC · RELIABLE · POWERFUL



BASIC • RELIABLE • POWERFUL

EK6045 / EK6060 / EK6075

EK60

EK60 SERIES TRACTORS



ENGINE

Powerful engine

- Ease of all applications without engine RPM drop.
- More output & More saving with better fuel economy.

COMFORT

Power steering

The power steering reduces operator fatigue even during long working hours.

Side shift gear levers*

Ergonomically placed gear levers for better comfort and easy operation.

Wider platform

The wider leg room offers an operator greater comfortability.

“E” marked ROPS with canopy

E certified ROPS gives extra safety in tough conditions.



		EK6045		EK6060		EK6075	
		2WD	4WD	2WD	4WD	2WD	4WD
Engine power @ rated rpm	HP	44.35		60		74.5	
PTO speed	rpm	540		540 with multi speed & Reverse PTO			
PTO type		Live		Independent			
Gear shift lever		Center shift		Side shift			
Max. traveling speed	km/h	27.9		33.2		34.2	
Fuel tank capacity	ℓ	60					
Tractor weight (Unballasted)	kg	2180	2540	2800	2699	3300	



A new brand established by Kubota and Escorts Ltd., E-KUBOTA adds a line of affordable tractors to Kubota's product range. These E-KUBOTA tractors were developed and manufactured by Escorts Ltd. and sold through Kubota's sales network, providing customers with a wide range of reliable tractor models and Kubota's trusted after sales support.

FUNCTIONALITY

Transmission

8 Forward + 2 Reverse speeds with constant mesh gears technology with smooth shifting.

Multi disc oil immersed brakes (OIB)

Efficient brakes on roads with heavy loads. Enhanced life with low maintenance cost.

Rear axle with planetary reduction*

Ability to take heavy shocks and high speed for haulage with planetary reduction.

Front & rear work lights

Bright Front & rear work lights provide plenty of illumination for nighttime tasks.

Hydraulic system

Heavy lift capacity with Automatic Draft and Depth Control (ADDC) for better sensing and pulverization.

Double clutch for independent PTO*

Easy cut-off PTO power while on turns during PTO operation. Gives comfort to operator and enhances clutch life.

3-point hitch

The category I geometry with cat. II balls hitch enables one to attach various kind of different implements.

Lift capacity

1800 kg Lifting capacity at lower link end for EX6060 / 6075.
1500 kg Lifting capacity at lower link end for EX6045.



*Available for EK6060 and EK6075 only.