SUPPORT NETWORK

Experience Our Mobile Service Van For Fast And Reliable Solutions



ADDRESS:

North Zone

ESCORTS LTD. - CONSTRUCTION EQUIPMENT 4th Floor 409, Jasola Vihar, Elegance Tower, Near Apollo Metro Station, New Delhi – 110019

East Zone

ESCORTS LTD. - CONSTRUCTION EQUIPMENT Eco Centre, Ambuja Neotia, 609, 6th Floor, EM Block, Salt Lake Sector-V, Kolkata – 700091

West Zone

ESCORTS LTD. - CONSTRUCTION EQUIPMENT UNIT 1, 3rd Floor, A-Wing, Times Sqaure, Andheri - Kurla Road, Opp. Mittal Industrial Estate, Andheri (East), Mumbai – 400059

South Zone

ESCORTS LTD. - CONSTRUCTION EQUIPMENT Subham Square, 1st Floor, S.No.41/9, 1st Main Road, Karambakkam. Porur. Chennai – 600116.

WHEN YOU NEED EXTRA





Escorts Engine: 75 HP | Max. Dig Depth: 4.8 m | Load Over Height: 3.51 m

















SPECIFICATIONS



- Proven, powerful and fuel efficient Escorts E4.346CR water cooled turbo charged diesel engine.
- Gross power: 55 kw (75HP) @ 2000 RPM
- Max Torque (Gross): 340Nm @ 1400 RPM
- CEV IV emission norms

HYDRAULICS

- 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.

- 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 when shuttle is engaged.
- Gear lever with transmission disconnect switch adds to the overall ease of gear shifting.

- · 2WD: 8190 Kg
- 4WD: 8350 Kg

TRAVEL SPEED

4th Gear

		F\R gear
•	1st Gear	5.3 kmph/4.6 kmph
•	2 nd Gear	8.5 kmph/7.0 kmph
•	3 rd Gear	18.2 kmph/Not recomme

- Service Brakes: Hydraulically actuated dual line, self adjusting, oil immersed, multi disc type on rear axle
- Parking Brakes: Hand-operated caliper disc brakes

AXLES

- 2WD: Front steer axle with 16 deg oscillation for maximum ground contact in undulated condition
- 4WD : Front drive and steer axle with 12 deg oscillation for maximum ground contact in undulated condition
- Rear drive axle, rigidly mounted to chassis



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



 Front: 2WD 9.00 x 16 – 16 PR 4WD 12.5 x 80 - 12 PR

Rear: 16 x 9 – 28 – 12 PR

SERVICE REFILL CAPACITIES

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

EQUIPMENT MONITORING SYSTEM

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



MARNING MESSAGE-SMS, MAIL, ONLINE

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



OPTIONAL ATTACHMENTS

- · Heavy Duty Rear Tyres: 14x25-20 PR
- Rock Breaker
- Ripper Tooth
- Extendible Dipper
- Trenching Buckets 0.09 m³, 0.12 m³, 0.18 m³
- Special Purpose Buckets 0.30 m³, 0.32 m³
- Coal Bucket 1.5 m³
- Multi Purpose (6-in-1) Bucket
- · 300 mm Trench Bucket (Optical Fibre Cable Laying Application)



ELECTRICAL

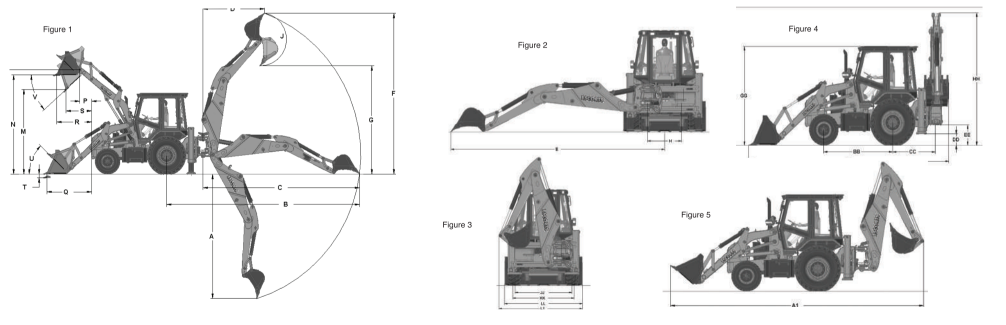
- 12V Electrical Sytem supported by 150AH maintenance free battery, 90 Amp alternator & safety controller starter motor to avoid over cranking
- Outriger engagement warning for the safety of equipment
- · FM radio & music system

PERFORMANCE & DIMENSIONS

LOADER PERFORMANCE (Figure 1)			
M : Dump height (Cutting edge)	3.00	m	
N : Load over height (Cutting edge)	3.51	m	
O: Pin height (Cutting edge)	3.70	m	
P : Pin forward reach	0.43	m	
Q : Reach at ground	l.57	m	
R : Max reach at full height	1.22	m	
S : Reach at full height-Bucket dumped	0.85	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			
Sell evelling Available			
Loader Bucket Capacity	1.2	m³	

		EXCAVATOR PERFORMANCE (Figure	e 1 & 2)	
Α	:	Max dig depth (bucket in dump position)	4.80	m
В	:	Reach ground level to rear wheel center	6.97	m
С	:	Reach ground level to slew center	5.65	m
D	:	Reach at full height to slew center	2.23	m
Ε	:	Side reach to center line of machine	6.00	m
F	:	Max working height (Stab's fully out)	6.30	m
G	:	Max load over height (Stab's fully out)	4.39	m
Н	:	King post travel	1.00	m
J	:	Bucket rotation power	187	deg
		Bucket tear out force	6018	kgf
		Dipper tear out force	3250	kgf
		Lift capacity to bucket pivot at full reach (SAE J31)	1554	kgf
		Co-oxial Carriage		
		Excavator Bucket capacity	0.26	m³

STATIC DIMENSIONS (Figure 3,4 & 5)		
AA : Overall length (transport mode)	6.28	m
Al : Overall length (travel mode)	7.85	m
BB: Wheel base	2.14	m
CC: Rear wheel to slew center	1.38	m
DD: Minimum ground clearance	0.35	m
EE : Slew ground clearance	0.59	m
GG: Height to top of cab	2.88	m
HH: Overall height	3.78	m
JJ : Track width - Rear	1.75	m
KK : Track width - Front	1.87	m
LL: Width over bucket	2.38	m
LI : Width (transport mode)	2.56	m



All dimensions, weights, timings mentioned are with standard tyres. Dipper, buckets are variable within ± 5% ECE has the right to change values given & design shown without giving a notification.

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

36.0 kmph/Not recommended