

Specifications F-250

LIFTING CAPACITY	25 Tonnes
ENGINE	Volvo Eicher (CEV Stage IV) Diesel Engine Model E483 CRDi, 4 cylinder, Water Cooled, Turbo Charged Engine with Electronic Control Unit (ECU)
Rated Power	101 HP at 2200 RPM
TRANSMISSION	Heavy Duty Synchromesh with 10 Forward and 2 reverse speeds. Auxiliary Gear Box with 2WD/4WD selector.
Axles	Front axle is rigidly mounted on the chassis. Rear drive axle is mounted with 2 nos. Leaf springs.
Drive	4 Wheel drive.
Clutch	Heavy duty, single, dry friction type hydraulic clutch.
Creep Speed	1.3 KMPH
Top Speed	37 KMPH on even metaled Road (without load)
Gradeability	40 % (unladen)
STEERING	Full power orbitrol with twin hydraulic double acting cylinders and 40° articulation on either side
Turning Radius	8.20 Mtrs. on outer rear wheels.
BRAKES	Dual Circuit Brakes
	 Fully Pneumatic brakes on front and rear wheels.
	 Parking brake is pneumatically operated, fail safe type
HYDRAULIC SYSTEM	Gear/Intra Vane type main pump
	 Five spools control valve with built in Relief Valve (Heavy duty)
	 Suction line has 100 mesh size strainer while return line is fitted with 25 micron filter.
	Two double acting lift cylinders, two double acting steering cylinders and one double acting extension cylinder
TELESCOPIC BOOM	4 part slotted boom, 2 part hydraulically operated & synchronized and 4th part power extended

HOIST 3.9 Tonnes Line Pull Winch is driven by hydraulic motor and fitted with rope tensioner. Hoisting is provided through self adjusting hook block employing 6 falls of 13mm dia. Rope. 35 Mtrs./Min (Line Speed) ELECTRICAL SYSTEM 12v, Negative Earth (100 AH Battery) TYRES Front 12.00x24-18 PR (4 NOS.) Rear 12.00x24-18 PR (4 NOS.) Wheel Base Wheel Track 1880 mm SAFETY 4 Hose failure protection Audio over hoisting Indication Safety brakes on hoist Self-adjusting hook block Front and rear wheel guards Front work lights Reflectors and rear view mirror Tool kit Cabin fan Wiper motor Instrument Cluster: a) Fuel level gauge b) Air pressure gauge c) Oil pressure gauge d) Coolant temp e) Engine RPM f) Speedometer g) Ode meter f) Engine Hour Recorder f) Fault Detector Codes (P-Codes) Rear view camera Front Outriggers Beacon Rotating Light OPTIONAL EQUIPMENT Fig ib (1.25 Tonnes Max. Capacity) Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Cabin Front Glass Protector Helper / Slinger Seat Drag Winch Spark arrestor 3 part slotted boom (11.5 mtrs height) Front & Side Proximity Sensor Man Basket Attachment Fork Attachment Ram Attachment		
TYRES Front 12.00x24-18 PR (4 NOS.) Rear 12.00x24-18 PR (4 NOS.) Wheel Base Wheel Track 1880 mm SAFETY Hose failure protection Audio over hoisting Indication Safety brakes on hoist Self-adjusting hook block Front and rear wheel guards Front work lights Reflectors and rear view mirror Tool kit Cabin fan Wiper motor Instrument Cluster:- a) Fuel level gauge b) Air pressure gauge c) Oil pressure gauge d) Coolant temp e) Engine RPM f) Speedometer g) Odo meter h) Engine Hour Recorder l) Fault Detector Codes (P-Codes) Rear view camera Front Outriggers Beacon Rotating Light OPTIONAL EQUIPMENT Fly jib (1.25 Tonnes Max. Capacity) Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Cabin Front Glass Protector Helper / Slinger Seat Drag Winch Spark arrestor 3 part slotted boom (11.5 mtrs height) Front & Side Proximity Sensor Man Basket Attachment Fork Attachment Fork Attachment Ram Attachment Ram Attachment	HOIST	hydraulic motor and fitted with rope tensioner. Hoisting is provided through self adjusting hook block employing
TYRES Front 12.00x24-18 PR (4 NOS.) Rear 12.00x24-18 PR (4 NOS.) Wheel Base 4930 mm Wheel Track 1880 mm SAFETY	Hoist Speed	35 Mtrs./Min (Line Speed)
Front Rear 12.00x24-18 PR (4 NOS.) 12.00x24-18 PR (4 NOS.) Wheel Base Wheel Track 1880 mm SAFETY Hose failure protection Audio over hoisting Indication Safety brakes on hoist Self-adjusting hook block Front and rear wheel guards Front work lights Reflectors and rear view mirror Tool kit Cabin fan Wiper motor Instrument Cluster: a) Fuel level gauge b) Air pressure gauge c) Oil pressure gauge d) Coolant temp e) Engine RPM f) Speedometer g) Odo meter h) Engine Hour Recorder l) Fault Detector Codes (P-Codes) Rear view camera Front Outriggers Beacon Rotating Light OPTIONAL EQUIPMENT Fly jib (1.25 Tonnes Max. Capacity) Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Cabin Front Glass Protector Helper / Slinger Seat Drag Winch Spark arrestor 3 part slotted boom (11.5 mtrs height) Front & Side Proximity Sensor Man Basket Attachment Fork Attachment Ram Attachment		12v, Negative Earth (100 AH Battery)
Audio over hoisting Indication Safety brakes on hoist Self-adjusting hook block Front and rear wheel guards ROPS fully enclosed wide view cabin Front work lights Reflectors and rear view mirror Tool kit Cabin fan Wiper motor Instrument Cluster: a) Fuel level gauge b) Air pressure gauge c) Oil pressure gauge d) Coolant temp e) Engine RPM f) Speedometer g) Odo meter h) Engine Hour Recorder l) Fault Detector Codes (P-Codes) Rear view camera Front Outriggers Beacon Rotating Light OPTIONAL EQUIPMENT Fly jib (1.25 Tonnes Max. Capacity) Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Cabin Front Glass Protector Helper / Slinger Seat Drag Winch Spark arrestor 3 part slotted boom (11.5 mtrs height) Front & Side Proximity Sensor Man Basket Attachment Fork Attachment Fork Attachment Ram Attachment	Front Rear Wheel Base	12.00x24-18 PR (4 NOS.) 4930 mm
Front work lights Reflectors and rear view mirror Tool kit Cabin fan Wiper motor Instrument Cluster:- a) Fuel level gauge b) Air pressure gauge c) Oil pressure gauge d) Coolant temp e) Engine RPM f) Speedometer g) Odo meter h) Engine Hour Recorder l) Fault Detector Codes (P-Codes) Rear view camera Front Outriggers Beacon Rotating Light OPTIONAL EQUIPMENT Fly jib (1.25 Tonnes Max. Capacity) Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Cabin Front Glass Protector Helper / Slinger Seat Drag Winch Spark arrestor 3 part slotted boom (11.5 mtrs height) Front & Side Proximity Sensor Man Basket Attachment Fork Attachment Ram Attachment	SAFETY	 Audio over hoisting Indication Safety brakes on hoist Self-adjusting hook block
Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Cabin Front Glass Protector Helper / Slinger Seat Drag Winch Spark arrestor 3 part slotted boom (11.5 mtrs height) Front & Side Proximity Sensor Man Basket Attachment Fork Attachment Ram Attachment OPERATING 20560 Kgs.		 Front work lights Reflectors and rear view mirror Tool kit Cabin fan Wiper motor Instrument Cluster :- a) Fuel level gauge b) Air pressure gauge c) Oil pressure gauge d) Coolant temp e) Engine RPM f) Speedometer g) Odo meter h) Engine Hour Recorder I) Fault Detector Codes (P-Codes) Rear view camera Front Outriggers
20560 KQS.		 Safe load indicator/ LMI Over Hoist hydraulic cutoff Fire extinguisher Cabin Front Glass Protector Helper / Slinger Seat Drag Winch Spark arrestor 3 part slotted boom (11.5 mtrs height) Front & Side Proximity Sensor Man Basket Attachment Fork Attachment
		20560 Kgs.





Volvo Eicher (CEV Stage IV) CRDi Diesel Engine Model E483 with nation wide service support and spares availability



Ergonomically placed operator console and instrument cluster ensures ease of operation.



OUTRIGGERS Front Outriggers for added safety during high lift operations.



ROPS CABIN Front mounted, ergonomically designed Cabin for better visibility and driveability.



After treatment system for **Emission Control**



GROUND CLEARANCE Ground clearance of 300mm for easier rough terrain operation.

HEIGHT-METERS

11.5

72

5.9 5.7

8.0 REACH-METERS
4.3 SWL-TONNES



OPTIMIZED KINEMATICS AND LOW C.G. F250 crane has been designed for operational safety with low Center of Gravity (C.G.) providing best in class stability



ECU Electronic control unit for better fuel economy and diagnostic trouble shooting

ELECTRONIC CLUSTER Digital Electronic Cluster with advanced features.

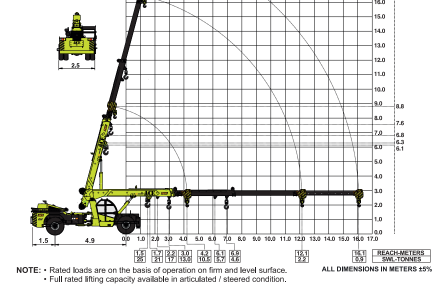
ACE F250 Model Crane fitted with

3 part slotted boom (11.5 mtrs. height)

ACE F250 Model Crane fitted with 3 part slotted boom + 1 Manual (19.3 mtrs. height)

• Max. Capacity manual extension : 2.0 Tonnes

• Max. Capacity Fly jib: 1.25 Tonnes HEIGHT-METERS 20.0 19.0 18.0 17.0 15.0 14.0 13.0 12.0 11.0 10.0 9.0 8.0 7.0 6.0 5.0 4.0 3.0 1.0 4.0 5.0 6.0 7.0 8.0



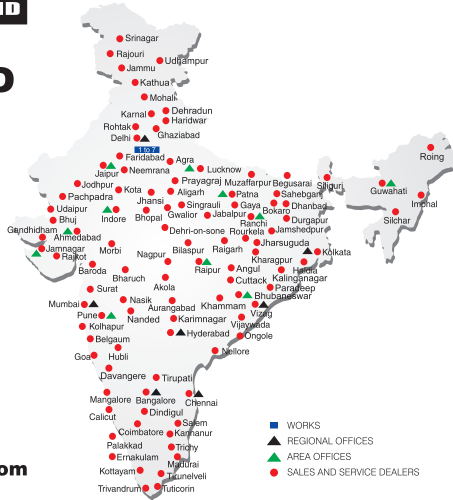
BUILT TO PERFORM





RELIABLE AND DEPENDABLE EFFICIENCY

NETWORK





MARKETING H.Q.

4th Floor, Pinnacle Surajkund, NCR-121009 Ph.: +91-129-4550000 Fax: +91-129-4550022 E-mail: marketing@ace-cranes.com

REGISTERED OFFICE

Dudhola Link Road, Dudhola Palwal-121102, Haryana Ph.: +91-1275-280111 Fax: +91-1275-280133

CIN: L74899HR1995PLC053860

MUMBAI OFFICE

31, "Kalpataru Court" Chembur, Mumbai - 400074 Ph.: +91-22-25206846, 25207070

Ph.: +91-22-25206846, 252070 Fax: +91-22-25207071

E-mail: acemumbai@ace-cranes.com

KOLKATA OFFICE

84A, AJC Bose Road, Fomra Tower -2nd Floor, Kolkata-700014 Ph.: +91-9038070630

E-mail: acekolkata@ace-cranes.com

CHENNAI OFFICE

1st Floor, "Alsa Regency", 165 Eldams Road, Alwar Pet Chennai - 600018 Ph.: +91-44-24314253

Fax: +91-44-24314252

E-mail: acechennai@ace-cranes.com

HERE TO SERVE YOU.

SPARE PARTS & SERVICE

ACE has all India Sales and Service network operating out of all the major cities. These outlets are fully equipped to provide genuine spare parts and services by company trained engineers. These outlets are further supported by company officials based at Delhi, Mumbai, Chennai, Kolkata, Ahmedabad, Surat, Pune, Jaipur, Chandigarh, Ranchi, Raipur, Indore, Bhubaneswar, Lucknow, Jamnagar, Hyderabad, Bangalore, Guwahati, Patna, Vizag & Kochi.



Action Construction Equipment Ltd.

Contact:

