

ABOUT FINE





FINE EQUIPMENTS INDIA PRIVATE LIMITED

Founded in 2002 Fine is a renowned name in the field of construction and demolition equipments. Fine has been making sustainable progress and driving positive change everywhere around the world.

Key Products are Rock Breaker, Motor Grader, Mini Excavator, Sand Wash Plant, Truck Mounted & Mini Crawler Cranes and many more.

Fine is recognized for its highly proactive sales and service network which works with ease and cheer in remote areas all over India. The diversity and commitment of our employees has always been the recipe behind our success.

Fine's consistent growth and success has also been built on the foundation of the company's ability to understand customers' needs and provide equipment alongside service that increases profitability and competitiveness.

Our equipments are well known for their high endurance, greater productivity, high standards of safety, environment friendly and a great operating comfort.

An efficient management team is the backbone of every manufacturing plant. Fine has a competent staff of employees, workers, in the unit. In addition, they strike a fine balance between optimizing production cost and investing in future innovations.



FMG CABIN

Fine operator friendly cab AC cabin User friendly design includes low effort, short throw levers adjustable pedestal, with familiar industry standard operating comforts. Operator compartment lives up to every expectations of A FINE CAB with industry leading comfort safety and efficiency. Unobstructed wide angle views in the front and reverse which reduce operator fatigue, increase productivity & Maximize Safety.

It is Ergonomically designed to give best operating conditions.

- Air Conditioned.
- More Comfortable.
- More glass area for more visibility.
- Fibre hood to protect engine from impacts.
- FOPS/ROPS Structure



Best Visiibility with AC Cabin

Adjustable seat & Steering



Clear operation Symbols



Rear View Camera

TRACKING SYSTEM MOBILE ACCESS*

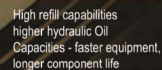


SPECIFICATIONS THAT POWERS YOUR MACHINE

OPERATING WEIGHT

Perfect weight distribution - Efficient grading. Max. Blade down force and rim pull -Heavier heaps can be graded efficiently. More Power More weight More Production

WORKING FORCE





Ease of service with well trained team and Pan India Network

POWER TARAIN

Ashok Leyland BS IV Engine Best compatible with transmission. Easy adaptability to accessories. Lower spares cost.

MOLDBOARD DRAWER

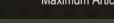
Long Blade V Shape Brawer Hydraulic Operted Blade tilt



AXLES

Shorter Turning Radius High clearance box type structure Cylinder mount us integrated part





FRAME



Effortless lever operation Adjustable steering **ROPS & FOPS Structure** AC/Music/ safe cabin

Wheel lean helps increase in stability while working on slopes. Axle oscillations helps to maintain blade position while grading. We have Increased ground clearance of 630mm.



CABIN



SPECIFICATION

NOISSIMS

Make Model Apirations Gross power Torque

> Transmission model Max. travel speed (F) Max. travel speed (R) No. of speeds Forward No. of speeds Reverse

Electrical battery rating

Front Middle Rear

Non Driven, steerable, central Pivoted Driven. Non steerable, central Pivoted Driven, Non steerable, central Pivoted ± 5° Oscillation Angle

Ashok Levland

Turbo Charged

Belian

2

40 km/hr

30 km/hr

12 V. 125 AH

H4C413022 - BSIV

130 hp @ 2200 rpm

480 Nm @ 1800 rpm

Moldboard Length Moldboard Thickness Moldboard Height Mold Board Rotating Degree of Mold Board Circle drive

Blade Side Shift (L/R) Blade Tilt Angle (L/R) Blade Pitch Angle

Blade Lifting Height Blade Cutting Depth

Dozer Height Dozer Width Dozer Height above ground 360°(Angle of revolution) close type, worm wheel & pinion 515 mm 35° Forward- 35° Backward 5° 400 mm

360°(Angle of revolution)

3360 mm

16 mm

510 mm

350 mm

975 mm 16 mm 435 mm

PRODUCTIVITY EVERYWHERE

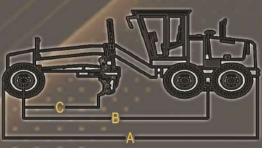
OPERATING WEIGHTS

Operating weight 9100ka* 2500 kg On front axle On rear axle 6600 kg

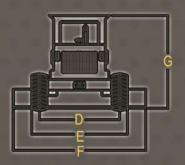
TYRES

16./ 70 x 24 16 PR Tyre size

DIMENSION (mm)



A- Over all length 8700 B- Wheel base 5400 C- Mold board base 2100 1660 D- Width front tyre centre line E- Width outside tyre 2066 F- Mold board standard width 3360 G- Over all height with cab 2940



STEERING

Power Steering Type Valve Load sensing with Priority Valve

BRAKES

Service brake type Disc (Foot Operated) Service brake actuation Hydraulic Air assisted Parking brake type Disk Brake Mounted on transmission drive shaft Mechanically Operated

HYDRAULIC SYSTEM

Fixed Displacement Gear Pump Main pump type Max. pump flow rate 60 L/min Max. working pressure 200 bar Load holding with pressure Other Fetures relief valves for lift and sensing cylinder

SERVICE CAPACITES

Fuel tank 200 L 13 L **Engine Oil** 20 L **Engine Coolant** Hydraulic Tank 130 L Transmission 15 L 5 L Middle Axle (Differential) Final drive (Rear Axle) 5 L

ERGONOMICALLY DESIGNED

AC CABIN



SPECIFICATION

FMG 180

Make
Model
Apirations
Gross power
Torque

Ashok Leyland H6C418022 - BSIV Turbo Charged 180 hp @ 2200 rpm 700 Nm

Transmission model Max. travel speed (F) Max. travel speed (R) No. of speeds Forward No. of speeds Reverse YD 13 or Equivalent 44.9 km/hr 30.55 km/hr 6 3

Diffrential type
Final drive type
Wheel lean angle
Front angle oscillation
Rear axle oscillation

NO-SPIN Diffrential CHAIN DRIVE ±17 Degree ±15° ±15° Mold board Tilt Angle 36-66 Degree
Mold board Lift abov ground 116mm
Max. slope angle L / R 90°
Blade max. depth in ground 500mm
Circle diameter 1455mm
Circle thickness 140mm

Rotating Degree of
Mold Board 360°(Angle of revolution)
Circle turn system Covered

BRAKES

Service brake type Disc (Front)
Service brake actuation Hydraulic
Parking brake type Hub Brake
Mechanically Operated
Parking brake actuation Drum Brake

HYDRAULIC SYSTEM

Main pump type Dual Pump
Main relief pressure 16±0.5MPa
Pump flow 70L/min

SERVICE CAPACITES

Fuel tank 280L
Crank case 28L
Cooling system 30L
Hydraulic system 130L
Transmission & Torque
convertor 28L
Tandem (Each Side) 23L
Final drive (Rear Axle) 28L

WORKING CAPACITIES

Maximum Draw pull 72kN Cutting pressure 70KN

ERGONOMICALLY DESIGNED AC CABIN

FOPS /ROPS YES Cabin operations YES

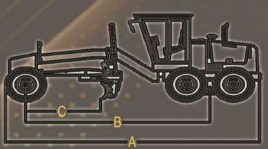


OPERATING WEIGHTS

Operating weight 14000kg
On front axle 4200kg
On rear axle 9800kg

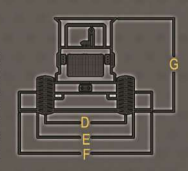
TYRES

Tyre size 17.5-25 12PR



DIMENSION (mm)

A- Over all length 8500
B- Wheel base 5985
C- Mold board base 2380
D- Width front tyre centre line 2150
E- Width outside tyre 2600
F- Mold board standard width 3660
F- Over all height with cab 3400





FMG SERIES

FINE Product Development team has utilized extensive consumer insight and feedback to develop this product which is built to withstand India's rough terrain and heavy usage. In addition, the product offers all the relevant features using the latest vehicle systems and technologies at competitive prices.

DOMINANT MODERN POWERFUL





FINE EQUIPMENTS INDIA PRIVATE LTD.

Fine Centre, Behind Shroff's Srushti, Off Mumbai - Bangalore Highway, Mhalunge, Pune 411045. INDIA.

Tel: +91 20 2980 8962 Mob: +91 83082 88600 Email: info@fineequipment.net Web: www.fineequipmet.net

