

CAPE TOWN

- 2A Alkin park, 4 Montreal drive, Airport industria, Cape Town, 7490
- **6** (+27) 21 001 8686
- ✓ sales@mcmco.co.za

GAUTENG

- **9** 26 Sterling Rd, Samrand Business Park, Midrand, 0117
- **1** (+27)12 030 3451
- monique@mcmco.co.za



Capacity: 1.1 cu.m. (Loader)/0.24 cu.m. (Excavator) Engine: Kirloskar 4R1040, 96 HP





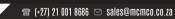






Specifications Phantom (4x4)

| Engine | KIRLOSKAR 4R1040TA (BS III) 4 cylinder, turbo charged, water cooled diesel engine delivering 96 HP @ 2200 rpm | Turning Radius Without Brake | 4.4 metres |
|----------------------|--|---|--|
| Max Torque | 377 Nm @ 1400 rpm | With Brake | 3.5 metres |
| Transmission | Synchro shuttle transmission with torque converter & synchronised gear box. Single switch forward-reverse function for better | Refill Capacities Hydraulic Tank: | 90 ltrs. |
| | loading application with 4 forward & 4 reverse speeds. Max speed 40 kmph | Fuel Tank:Engine Oil: | 150 ltrs. 11.5 ltrs. |
| | | Eligine Oil. | 11.5 IUS. |
| Axle | Front : Drive (In case of 4 WD) & Steer Axle, centrally | Transmission & Torque Converter: | 17 ltrs. |
| | pivoted Rear: Rigid axle with CARRARO | Rear Axle (Planetary gear box): | 3 ltrs. |
| | planetary drive. | Differential Housing: | 14.5 ltrs |
| Steering | Hydrostatic steering for reliability and better control. | Tyres | |
| | | Front 4WD: | 12.5 / 80 – 18-12 PR |
| Brakes | Hydraulically actuated wet disc brakes at rear wheels with twin pedals in cabin for better control. Mechanically actuated disc | Rear - Standard | 16.90 - 28 – 12 PR |
| | brakes for parking. Optional Equipment | | 6-in-1 loader bucket |
| Cabin | ROPS fully enclosed wide view cabin with easy entry and exit from the cabin. | | Rock BreakerExcavator bucket: 0.09 cu.m./ 0.12 cu.m. & 0.30 cu.m. |
| | nom me capin. | | Heavy Duty Tyres (14.00 x 25) |
| Hydraulic System | Main Pump flow : 118 lpm Relief Pressure : 210 bar | | A.C. CabinTelematics |
| Electrical System | 12V Battery with negative earth and suitable alternator. | Operating weight | 8040 kgs. |





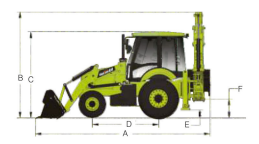
ACE Phan om

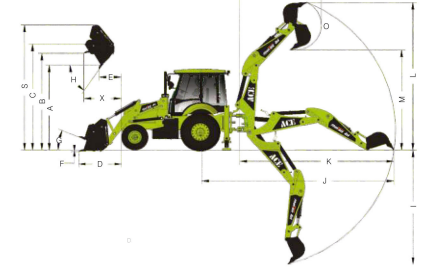
Dimensions

PhanTom (4x4)

Phan om 4x4







| Static Dimensions | | | | |
|--------------------------|--------|--|--|--|
| A. OVERALL LENGTH | 6.2 M | | | |
| B. OVERALL HEIGHT | 3.6 M | | | |
| C. HEIGHT TO TOP OF CAB | 2.9 M | | | |
| D. WHEEL BASE | 2.18 M | | | |
| E. MIN GROUND CLEARANCE | 0.35 M | | | |
| F. SLEW GROUND CLEARANCE | 0.66 M | | | |
| WIDTH (OVER BUCKET) | 2.50 M | | | |
| TRACK WIDTH FRONT | 1.84 M | | | |
| TRACK WIDTH REAR | 1.55 M | | | |

| Loader Performance | |
|---|----------|
| A . DUMP HEIGHT AT 40° | 2.76 M |
| B. LOADOVER HEIGHT | 3.34 M |
| C. BUCKET PIN HEIGHT | 3.63 M |
| D. REACH AT GROUND | 1.77 M |
| E. REACH AT FULL HEIGHT BUCKET DUMPED (40°) | 0.89 M |
| F. BELOW GROUND LEVEL DIG DEPTH | 0.08 M |
| X. MAX. REACH AT FULL HEIGHT | 1.22 M |
| G. ROLLBACK AT GROUND | 44° |
| H. DUMP ANGLE | 45° |
| LOADER BREAKOUT FORCE ARM | 4950 kgf |
| PAY LOAD | 1900 kg |
| LOADER BUCKET CAPACITY (STD) | 1.1 cu.m |



| Excavator Performance | |
|---|----------|
| I. MAX. DIG DEPTH | 4.25 M |
| J. REACH GROUND LEVEL TO REAR WHEEL CENTER | 6.73 M |
| K. REACH GROUND LEVEL TO SLEW CENTER | 5.50 M |
| L. MAX. WORKING HEIGHT | 5.47 M |
| M. MAX. LOADOVER HEIGHT | 3.79 M |
| N. REACH AT FULL HEIGHT TO SLEW CENTER | 2.78 M |
| O. BUCKET ROTATION POWER | 175° |
| P. SIDE REACH TO CENTER LINE OF MACHINE | 5.59 M |
| Q . KING POST TRAVEL | 0.9 M |
| R. REACH GROUND LEVEL TO STABILISER START POINT | 4.45 M |
| S. FULL OPERATING HEIGHT | 4.13 M |
| DIPPER TEAROUT FORCE | 4000 kgf |
| EXCAVATOR BUCKET CAPACITY (STD) | 0.24 cum |



ACE Phan om









