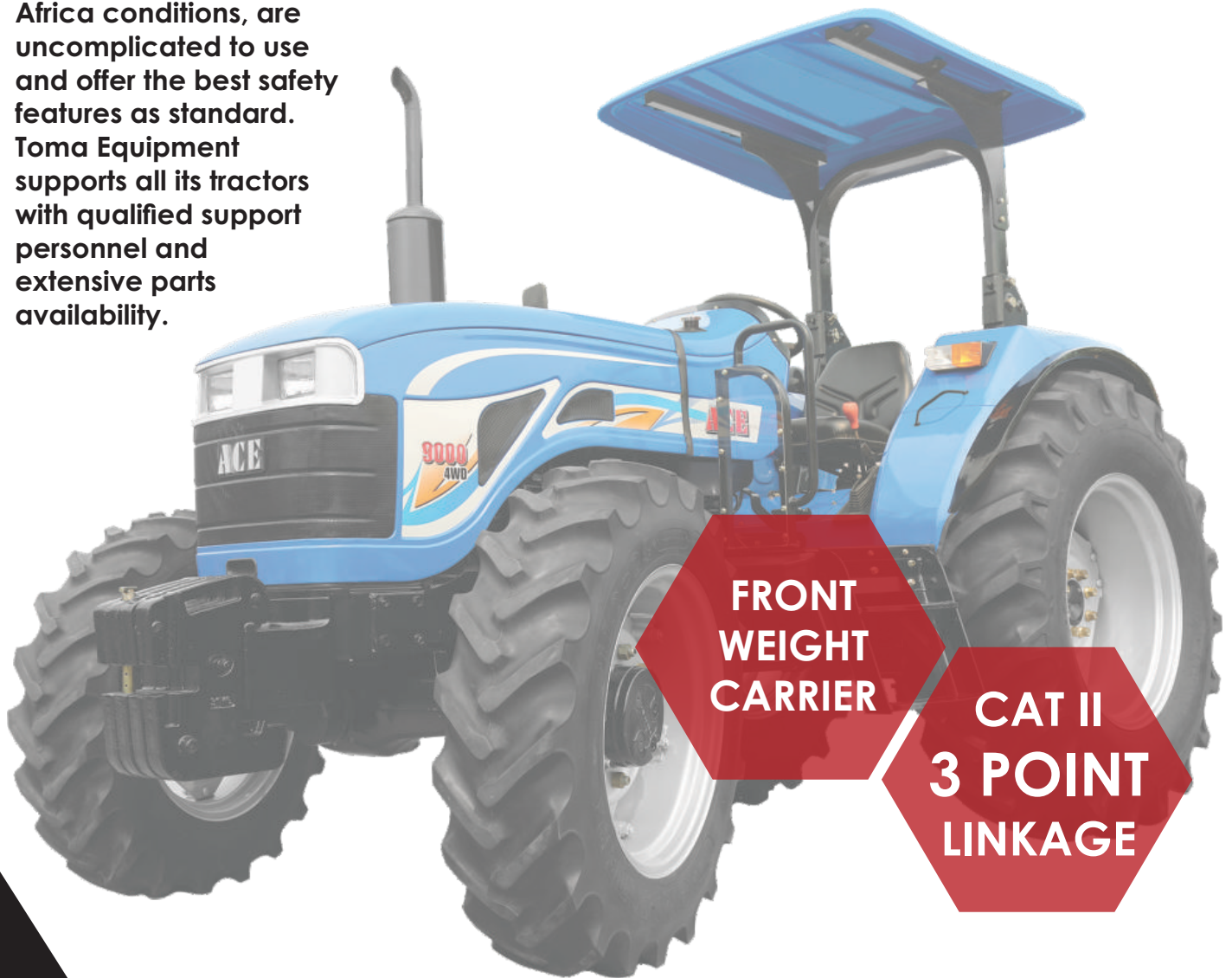




90HP Tractor with 4WD Drive

Our 4WD Drive Tractors are built safe, steady and sturdy for on and of road tough Africa conditions, are uncomplicated to use and offer the best safety features as standard. Toma Equipment supports all its tractors with qualified support personnel and extensive parts availability.



FRONT
WEIGHT
CARRIER

CAT II
3 POINT
LINKAGE

SAFE | STRONG | STURDY

DI 9000

**Weight**

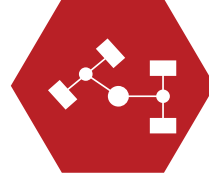
Front Weight carrier
(weight and optional)
Rear Weight Optional

**Brakes**

Oil Immersed Brake, Mechanically
actuated with Pawl and Ratchet
Type Hand Brake

**Dimension & Weight**

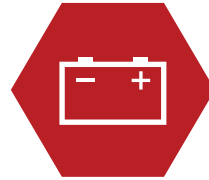
4W/D 32400Kg in Weight, 2263mm Wheel
Base, 3900mm in total length, 2060mm in
total width, 2630mm (ROPS) in Height,
390mm Ground Clearance. Between
1495mm - 1835mm Front Track and
2030mm Rear Track.

**Steering**

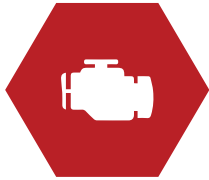
Power Steering

**Capacity**

65l Fuel Tank, 1.8l Power Steering
System, 12l Engine Oil,
45l Hydraulic & Transmission

**Electrical System**

12,110V,Ah Battery
12,42V,A Alternator
Seven Pin (Round) Trailer Socket

**Engine**

A90 (Cold Start Kit Optional) 90/66HP/kW,
Four Cylinder, turbocharged and intercooler
aspirated, 105/118mm Bore/Stroke, 4088cc,
2200RPM, Dry Air Cleaner with Clogging
Sensor, 355Nm@1450RPM

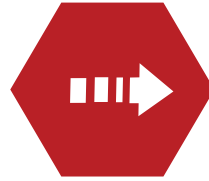
**Speed Forward**

Max: 35.10Km/h@2200RPM

Min: 1.67Km/h@2200RPM

**Transmission**

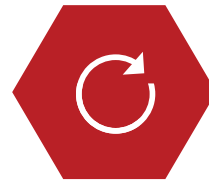
4W/D with dual clutch and 12F+12R
Gearbox. Synchro Shuttle

**PTO**

Independent PTO@ 540 / 540 E
Mechanically actuated and
Hand Operated

**Hydraulic System**

Automatic Draft Control, CAT II
3 Point Linkage, One Spool Valve,
1SA +1DA Auxiliary Hydraulic Circuit,
2500Kg Hydraulic Lifting Capacity
at ball ends

**Turning Diameter**

4W/D

With Brakes (m) 9.12 (L) -9.37 (R)
Without Brakes (m) 13.10 (L) -12.78 (R)

**Tyres**

4W/D
Front 12.4 x 24
Rear 18.4 x 30

**Other**

Optional (Rotating Type) Trailer Hitch
Horizontally Adjustable Driver Seat
with SMV Emblem
Fuel Indicator Gauge and Front
Tow Hook
DCV

SPECIFICATIONS

DI 9000