



ENGINE

Emissions
Model
Power
PTO Power
Rated Speed
Number of Cylinders - Cubic Capacity
Aspiration
Bore x Stroke
Max Torque
Torque Reserve

ArmaTrac 702 F0 | ArmaTrac 704 F0

Tier3a
Perkins 1103d-33ta
50 KW
42,5 KW
2350 rpm
3 Cylinders / 3.3 Liters
TA
105 mm X 127 mm
285 Nm
29%

CLUTCH

Type
Diameter
Lining

Dry, Dual, Mechanical Control
280
Serametalic

TRANSMISSION

Type
Shifting
Gears Forward/Reverse
Speed

ZF T-537
1-2-3-4 Synchronised; F/R Range Non Synchronised
16 Forward / 8 Reverse
1,92 - 39,7 km/hr

PTO SHAFT

Type
Speed

Independent
540/540e rpm 540-1000 rpm (Optional)

HYDRAULICS

Type
Three Point Linkage
Control
Lift Capacity
Operating Pressure
Pump Capacity
Remote Valves

Mechanical With Draft
Cat. 2 Linkage With Ball Ends
Position, Draft and Mixed
2400 kg 2800 kg (Optional)
180 Mpa
48,5 lt/min
Standart 2 Set Valves

OTHER

Drive System
Operating Space
Steering
Service Brake
Parking Brake
Front Axle 2WD
Front Axle 4WD
Rear Axle

2 WD / 4 WD
Platform
Hydrostatic
Mechanical, Oil-Cooled, 4 Palte Disc Brakes
Mechanic
8° Oscillation
52° Turning Angle LSD
Planetary Gear System, Mechanical Diferential Locking

STANDART BALLAST

Front Ballast
Rear Ballast (Each Wheel)

4 X 10 kg 8 X 10 kg
2 X 40 kg

DIMENSIONS

A-Length
B-Wheelbase
C-Front Track Width
D-Rear Track Width
E-Width
F-Ground Clearance
G-Ground Clearance With Trailer
H-Folded ROPS Height
K-Distance From Muffler
L-Distance From Front to Front Axle Axis
M-Maximum Height
N-Distance From Lowerlink Ends to Rear Axle Axis
Standart Front Tyre
Standart Rear Tyre
Unballasted Tractor Weight

4020 mm	4020 mm
2100 mm	2130 mm
1300 mm	1350 mm
1300 mm	1300 mm
1680 mm	1680 mm
395 mm	285 mm
260 mm	260 mm
1550 mm	1550 mm
960 mm	915 mm
2530 mm	2530 mm
2530 mm	2530 mm
6,50 - 16	260/70 R20
380/70 R28	380/70 R28
2400 kg	2750 kg

ROPS

Platform
Cabin

Yes
No