



TR 767

67 Horsepower 4WD



ISEKI TR 767

Specifications

Engine

Type	Diesel
Cylinders	4
Cooling System	Water Cooled
Horse Power	67 HP @ 2600 rpm
Displacement	3000 cc
Fuel Tank Capacity	53 Litres

Transmission

Type	Manual
Number of Speeds	Synchro 25 Forward x 25 Reverse
Forward Speed	0.23 – 40 km/h
Reverse Speed	0.23 – 40 km/h
Creep Speeds	Standard
Drive Wheels	4WD
Differential Lock	Twin lock, Electro Hydraulic
Shuttle Control	Synchro, Forward & Reverse

PTO

Type	Independent
PTO Engage	Electro Hydraulic
Number of Speeds	5 @ 540, 540E, 540R, Ground Speed & 1000 rpm

Brakes & Steering

Steering Type	Hydrostatic Power Steering
Tilt steering	Standard
Type of Brakes	Large Oil Cooled Multi-Disc (8 Rear, 4 Front)

Hydraulics

3 Point Linkage	Category 2
Lift Capacity	3400 kg
Hydraulic Pump Capacity	54 l/min
Position Control	Standard
Draft Control	Standard
Intermix & Floating Position	Standard
Mechanical Load Sensing	Standard
Number of Auxiliary Valves	2

Dimensions

Overall Length with Ballasts	3950 mm
Overall Maximum Width	1758 mm
Overall Height with Cabin	2355 mm
Wheel Base	2006 mm
Ground Clearance	305 mm
Weight with Cabin	2700 kg
Ag Tyres: Front	360 / 70R - 20
Rear	420 / 70R - 28

Cabin

Type	High Visibility
Ventilation	Air Conditioning
Noise Level	Very Low 78db

Other Features

Extra tight 60 deg. Turn Circle	Standard
Full Lighting	Standard
Operator Platform	Flat, Rubber Mounted
Key Stop	Standard
No Tool Quick Removal Loader	Optional
Orchard Configuration	Optional



25 x 25 transmission with synchro shuttle and 40 kph top speed.



Heavy duty back end with 3400kg lift capacity and 5 speed PTO.



Extra high visibility cabin with sloping front bonnet with flat platform.