## FTS 750 4X4 SWA



		101 1119 10119
ENGINE		
Model		6HK1-TCN
Туре		TURBOCHARGED & INTERCOOLED
Fuel Injection		Common Rail
Emmision Standard		Euro 2
No. of Cylinders		6
Bore x Stroke	(mm)	115 x 125
Displacement	(cm³)	7 790
Compression Ratio	(:1)	16.8
Output	(kW @ r/min)	176 @ 2,400
Output	(hp @ r/min)	236 @ 2,400
Torque	(Nm @ r/min)	706 @ 1,450
Filtration - Fuel:		PRIMARY FILTER WITH WATER TRAP PLUS SECONDARY
		FILTER
Filtration - oil:		SINGLE
CLUTCH		
Diameter	(mm)	380
Total Friction Area	(cm²)	1 363
Operation		AIR ASSISTED HYDRAULIC CONTROL
TRANSMISSION		
Make / Model		MZW6P
Туре		6 Speed synchromesh
Controls		Manual Gearshift
Crawler Gear Ratio	(:1)	N/A
1st Gear Ratio	(:1)	6.615
2nd Gear Ratio	(:1)	4.095
3rd Gear Ratio	(:1)	2.358
4th Gear Ratio	(:1)	1.531
5th Gear Ratio	(:1)	1.000
6th Gear Ratio	(:1)	0.722
Reverse Gear Ratio	(:1)	6.615
Transfer Case Ratio		1.913
PERFORMANCE		
Maximum Speed ( Calculated )	(km/h)	111

Maximum Speed (Calculated) (km/h) 111 Gradeability @ V in 1st Gear (low range) (%) 39.22

## **SUSPENSION**

Front: Multi Leaf Spring YES YES Stabiliser bar Shock Absorbers - Double acting YES Rear: Multi Leaf Main Spring with Helper Spring YES Stabiliser bar NO Shock Absorbers - Double acting YES

BRAKES		
System		АОН
Park Brake		REAR WHEELS
Front		DRUM
Rear		DRUM
ABS		N / A
ASR		N/ A NO
		EXHAUST BRAKE
Auxillary		
Auto Slack adjusters	(a.a. 2)	STANDARD
Total Friction Area Programme Total	(cm2)	1926
Total Friction Area Rear	(cm2)	2344
STEERING Operation		POWER
Ratio	(:1)	22.4
Adjustable Steering	(.1)	YES
		TES
CAB Control		FORWARD
Adjustable Drives Seat		YES
Air Suspension Drive Seat		YES
Fixed Assistants Seat and Centre Seat		YES
Heater and Demister		YES
Cigarette Lighter (24V)		YES
Tilt		YES
Tilt Torsion Bar Assistance		NO
WHEELS & TYRES		- 1-11
Type		RADIAL
Tubeless single piece rim		YES
Tyre Size (Front)		10R22.5-14PR
Tyre Size (Rear)		10R22.5-14PR
Wheel Size (Front)		7.25x22.5
Wheel Size (Rear)		7.25x22.5
No. of Studs		10
FUEL TANK (Lockable)		
Capacity	(Litres)	200
Lockable Fuel Tank Cap		Yes
FRONT AXLE		
Model		F047
Full Floating Axle Control Type		Yes
REAR AXLE		
Model		R092
Type: Single banjo, Full Floating, Integral Shaft & Drive Flange		Yes
Final Drive Ratio	(:1)	5.571
ELECTRICAL SYSTEM		
System Voltage	(V)	24
Alternator	Amp	60
Starter Motor	kW	5
Batteries		2 X 12V 70Ah
AIR INTAKE		
Intake		RR Vertical
Primary Air Filter		YES
Secondary Air Filter		YES
Make:		DONALDSON
Service Indicator		NO

DIMENSIONS	(mm)
OL – Overall Length	7 405
OW – Overall Width	2 400
OH – Overall Height	2 960
WB – Wheelbase	4 250
FOH – Front Overhang	1 255
ROH – Rear Overhang	1 900
BW – Rear Axle Width	2 390
FT – Front Track	2 035
RT – Rear Track	2 035
EH – Chassis Rear End Height	1 230
CWF - Front Chassis Width	850
CWR – Rear Chassis Width	850
HH – Rear Ground Clearance	307
CE – Cab to Chassis End	5 340
CA – Cab to Axle	3 440
GP – Minimum Body Gap	90
Turning Circle (curb to curb)	17.76
MASS DATA	(kg)
Manufacturer's GVM	12 200
Permissible Gross Mass (V)	12 200
Manufacturer's GCM	18 000
Permissible Combination Mass (D/T)	18 000
Front Axle Tare Mass	3 040
Rear Axle Tare Mass	1 900
Total Tare Mass	4 940
Gross Axle Mass Load - Front (GA1)	4 700
Gross Axle Mass Load - Rear (GA2)	9 200
Permissle Axle Load - Front (A1)	4700
Permissible Axle Load - Rear (A2)	7 500
Tyre Capacity - Front	7 500
Tyre Capacity - Rear	7 500
Approx. Body & Payload	7 260
Approach Angle (4x4 Specific)	
Break-over Angle (4x4 Specific)	
Departure Angle (4x4 Specific)	
WARRANTY	
New Vehicle	24 MONTHS / UNLIMITED KM
Cab Corrosion	36 MONTHS / UNLIMITED KM
OPTIONAL	
Aircon	AVAILABLE
PTO Fail Safe system	Compulsary fitment to any operation that requires a PTO
Radio / CD / (24V)	AVAILABLE
Techo Graph	AVAILABLE
MISCELLANEOUS EQUIPMENT	
Jack, warning triangle, basic tool kit	YES

YES

YES

Specifications correct at time of publish. E & OE.

Owners handbook & service hand booklet

January 2013

Rear Chevron board