Technical specifications

Manufacture, Model, Engine HPRWN)-Gross         DEUTZ, TCD2.914, 67150)           Rated engine speed (RPM)         2,200           Number of cylinders         4           Displacement (cc)         2,925           Air cleaner, PTO MPRW)         Dual Drys, 613(46)           Alternator         12V, 95A           Fuel System Type         CRDI           Drivetral         TRAMISON Type           Number of Speed         F24/4R24           Max traveling speed (km/h)         36,9           Brakes, Steering         Polysingle plate I Wet multi plate           Hydraulic system         Prysingle plate I Wet multi plate           Hydraulic system         1,964           Histolitic apacity (kg)         1,964           at 24 inches behind link ends (kg)         1,964           at 24 inches behind link ends (kg)         1,964           15 control type         Position/Draft           No of standard remote valves(Loader-Rear)         4           Processor         Total Control (kg)           Total (kg)         3,145-1,790           Fuel tank (l)         7           Towns (capacityle)         3,982           Verall (kg) (kmm) with 3 pr         3,982           Overall (kg) (kmm) with 3 pr         3,592	Engine	T68SM/T68SC
Rate agine speed (RPM)         2,000           Number of cylinders         4           Displacement (c)         2,925           Air cleancy, PTO HP(W)         Dually ris, Sale           Fuel System Type         CR01           Fuel System Type         CR01           Provestrance         CR01           Provestrance         Synchro-Shuttle I Power Shuttle           Number of speed         724/R24           Max traveling speed (km/h)         36.3           Brakes, Steering         Wet Disk, Hydrostatic           Brown         1,43           Clutch         1,964           Wet Disk, Hydrostatic         1,43           Steering         1,43           Evil Capacity (k)         1,44           Evil Capacity (k)         1,145-1,70           Evil Capacity (k)         1,145-1,70           Evil Capacity (k)         2,15           Evil Capacity (k)         3,82           Evil Catantal (k)         3,82 <td< td=""><td></td><td>HW.</td></td<>		HW.
Displacement (CC)         9,95           Air cleaner, FTO HPKW)         Dual Drx, 61,3(4)           Air cleaner, FTO HPKW)         124,954           Fuel System Type         670           Proversor         Transmison Type           Transmison Type         Synchro-Shuttle   Power Shuttle           Number of speed (km/h)         36,9           Brakes, Steering         Wet Disc, Hydrostatic           Clutch         Dry single plate (kern until plate           Hitch Hit capacity (kg)         1,964           at 24 inches behind link ends (kg)         1,433           Lift control type         Position/Draft           No. of standard remote valves(Joader - Rear)         9 1,145 - 1,700           Rear (RPM)         540/540e/1,000           Rear (RPM)         540/540e/1,000           Towing Capacity (kg)         1,145 - 1,700           Fuel tank (L)         70           Towing Capacity (kg)         3,382           Fuel tank (L)         3,382           Overall length (mm) with 3P         3,382           Overall width (mm)         1,255           Heightim         3,590           Min Turning Radius (mm) with brakes         3,590           Min Ground Clearance (mm)         4,10	Rated engine speed (RPM)	
Air clamator         10ul Dys, 61.3(46)           Ait clamator         12V, 95A           Evel System Type         CRDI           Torrestrian         Transmison Type           Transmison Type         \$yschro-Shuttle   Power Shuttle           Number of speed         F24/R24           Max traveling speed (km/ft)         60           Either         pysingle plate   Wet multi plate           Pydraulic system         Wet Disc, Hydrostatic           Flydraulic system         1,964           4124 (nees behind link eads (kg)         1,433           4124 (nees behind link eads (kg)         1,433           4124 (nees behind link eads (kg)         1,433           4125 (nees behind link eads (kg)         1,433           4126 (nees behind link eads (kg)         1,433           4126 (nees behind link eads (kg)         1,964           4126 (nees behind link eads (kg)         1,964           4126 (nees behind link eads (kg)         1,964           4127 (nees behind link eads (kg)         1,964           4128 (nees behind link eads (kg)         1,964           4128 (nees behind link eads (kg)         1,964           4128 (nees behind link eads (kg)         1,962           429 (nees behind link eads (kg)         3,982		
Air claender, PTO HP(kW)         10ul Dys, 61.3(46)           Altemator         12V, 95A           Evel System Type         CRDI           Transmison Type         Synchro-Shuttle Power Shuttle           Number of speed         F24/R24           Max travelling speed (km/h)         66.9           Brakes, Steering         Get Ebisc, Hydrostatic           Clutch         Dry single plate Wet multi plate           Hydraulic system         1,964           at24 inches behind link eats (kg)         1,964           at24 inches behind dinked kg)         1,433           At25 inches behind dinked kg)         1,433           At26 inches behind dinked kg)         1,443           At28 inches behind dinked kg)         1,45           At28 inches behind dinked kg)         1,45           At28 inches behind dinked kg)         1,48           At28 inches behind dinked kg)         1,496           At28 inches behind dinked kg)         3,982           Vear (like kg)         3,982           Vear (like	Displacement (cc)	2,925
Alterator         12V, 95A           Fuel System Type         CROIT           Transision Type         Synchro-Shuttle! Power Shuttle           Number of Speed         £2V,RV2A           Max travelling speed (km/h)         36.9           Brakes, Steering         Wet Disc, Hydrostatic           Clutch         Dry single ! Wet multi plate           Utter         1,964           Az24 inches behind link ends (kg)         1,433           Lift capacity (kg)         1,433           Lift capacity (kg)         9 ostiton/praft           No.of standard remote valves(Loader-Rear)         9 ostiton/praft           No.of standard remote valves(Loader-Rear)         540/540E/L,309           Rear (RPM)         540/540E/L,309           Rear (RPM)         540/540E/L,309           Poul read (RPM)         3,882           Capacity (kg)         3,882           Fuel tank (l)         3,382           Overall width (mm)         3,382           Overall width (mm) with 3P         3,882           Overall width (mm) with 3P         44           Min Ground Clearance (mm)         44           Min Ground Clearance (mm)         44           Min Ground Clearance (mm)         44           Min Ground Cl		Dual Dry, 61.3(46)
Fuel System Type         CRDI           Drivet Tin         Synchro-Shuttle   Power Shuttle           Transmisor Type         Synchro-Shuttle   Power Shuttle           Number of speed         \$24/R24           Max traveling speed (km/h)         36.9           Brakes, Steering         Web Disc, Hydrostatic           Clutch         Dry single plate   Wet multi plate           Hydraulic System         1,964           Brakes Schering         1,964           at24 inches behind link ends (kg)         1,964           at24 inches behind link ends (kg)         1,964           Lift control type         Position/Draft           No of standard remote valves (Loader - Rear)         4           No of standard remote valves (Loader - Rear)         4           Rear (RPM)         \$050/540E/L),000           Rear (RPM)         \$050/540E/L),000           Poster (Lift Carrier)         \$1,455-1,700           Post (Lift Carrier)         \$1,952           Will standard Ties         \$1,952		<b>-</b> 27
Privetrin         Synchro-Shuttle   Power Shuttle           Transnision Type         Synchro-Shuttle   Power Shuttle           Number of speed         FZ4/RZ4           Max traveling speed (km/h)         36.9           Brakes, Steering         Web Disk, Hydrostatic           Clutch         19 single plate the utility late           Hitch It capacity (kg)         1,964           at 24 inches behind link ends (kg)         1,433           Lift control type         Position/Draft           No. of standard remote valves(Loader - Rear)         4           No. of standard remote valves(Loader - Rear)         540/540E/L,000           Ear (RPM)         540/540E/L,000           Townicy Capacity (kg)         1,45 - 1,790           Fuel tank (L)         70           Townicy Capacity (kg)         1,45 - 1,790           Fuel tank (L)         70           Powerall width (mm) with 3P         3,882           Overall width (mm) with 3P         3,882           Overall width (mm) with 3P         2,155           Wheelbase (mm)         2,615           Min Ground Clearance (mm)         4,40           Min Turning Radius (mm) wy brakes         3,590           Min Turning Radius (mm) wy brakes         3,590           Min Tu	Fuel System Type	
Transmision Type         Synchro-Shuttle   Power Shuttle           Number of Speed         F24/R24           Max traveling speed (km/h)         36.9           Brakes, Steering         Wet Disc, Hydrostatic           Clutch         Dry single plate   Wet multi plate           Hydraulic system         Position/Poral           Hilth Ift capacity (kg)         1,954           at 24 inches behind link ends (kg)         1,433           Lift control type         Position/Draft           Rear (RPM)         \$40,740E/L,000           Eager (RPM)         \$40,740E/L,000           Eager (RPM)         \$40,740E/L,000           Copacities         3,982           Towing Capacity (kg)         1,145-1,790           Fue et tank (L)         70           Diverall length (mm) with 3P         3,982           Overall length (mm) with 3P         3,982           Overall width (mm)         1,952           Wheelbase (mm)         440           Min Ground Clearance (mm)         440           Min Ground Clearance (mm)         4,120           Min Turning Radius (mm) w/o brakes         3,590           Total Weight (kg)         2,815           Total Weight (kg)         2,815           Feature (kg) <td></td> <td></td>		
Number of speed         F24/R24           Max traveling speed (km/h)         36.9           Brakes, Steering         Wet Dists, Hydrostatic           Clutch         Dry single plate   Wet multi plate           Hydraulic system         1,964           hitch lift capacity (kg)         1,943           at24 inches behind link ends (kg)         1,433           Lift control type         Position/Draft           No.of standard rente valves(Loader-Rear)         4           Per 1         540/540E/L,000           Rear (RPM)         540/540E/L,000           Rear (RPM)         540/540E/L,000           Post (RPM)         1,45-1,790           Towing Capacity (kg)         1,45-1,790           Towing Capacity (kg)         3,982           Vear ll length (mm) with 3P         3,982           Overall length (mm) with 3P         3,982           Overall length (mm)         4,1952           Wheelbase (mm)         4,40           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) with brakes         4,120           Min Turning Radius (mm) wy brakes         4,120           Total Weight (kg)         1,220           Regricultural Rear         1,493           F		Synchro-Shuttle   Power Shuttle
Max traveling speed (km/h)         36.9           Brakes, Steering         Wet Disc, Hydrostatic           Clutch         Drysingle plate   Wet multi plate           Hydraulic system         It may be a proving plate   Wet multi plate           Hydraulic system         It plate           Init Ilft capacity (kg)         1,943           at 24 inches behind kends (kg)         1,433           Lift control type         Position/Draft           Noof standard remote valves(Loader - Rear)         44           Province         3405400(1),000           Rear (RPM)         5405400(1),000           Capacities         3           Town (Sapacity (kg)         3,982           Sue tank (L)         70           Dimension(with standard tires)         3,982           Overall width (mm)         1,952           Wheelbase (mm)         3,982           Overall width (mm)         2,155           Height(mm)         3,982           Overall width (mm)         3,982           Overall width (mm)         3,593           Height (mm)         3,593           Min Ground Clearace (mm)         4,120           Min Turning Radius (mm) w/o brakes         3,593           Min Turning Radius (mm) w/o brakes </td <td>Number of speed</td> <td></td>	Number of speed	
Brakes, Steering         Wet Disc, Hydrostatic           Clutch         Dry single plate   Wet multi plate           Hydratic system         In the Inficapacity (kg)           at24 inches behind link ends (kg)         1,964           at25 inches behind link ends (kg)         1,433           Lift control type         Position/Draft           No. of standard remote valves(Loader - Rear)         4-4           Proving Capacity (kg)           Rear (RPM)         3045/406/1,000           Capacity (kg)           Fuel tank (L)         70           Capacity (kg)           Fuel tank (L)         3,982           Overall length (mm) with 3P         3,982           Overall length (mm) with 3P         3,982           Overall length (mm)         2,155           Wheelbase (mm)         2,155           Wheelbase (mm)         2,615           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) with brakes         4,120           Min Turning Radius (mm) with brakes         4,120           Turning Radius (mm) with prakes         4,120           Standard Tire         4           Sericultural Front         11,220           Agricultural Fr		
Clutch         Dyrsingle plate   Met multi plate           Hydralic system         1.964           hitch lifts apacity (kg)         1.,433           Lift control type         Position/Draft           No. of standard remote valves(Loader- Rear)         Position/Draft           No. of standard remote valves(Loader- Rear)         2           Properative         1           Rear (RPM)         \$40/540E/1,000           Capacities         3           Towing Capacity(kg)         1,145-1,790           Fuel tank (L)         70           Overall width (MP)         3,982           Overall width (mP)         3,952           Wheelbase (mm)         9,552           Wheelbase (mm)         9,552           Win Ground Clearace (mm)         440           Min Ground Clearace (mm)         440           Min Turning Radius (mm) with brakes         3,590		Wet Disc, Hydrostatic
Hydraulic system           hitch lift capacity (kg)         1,964           at24 inches behind linke eds (kg)         1,433           Lift control type         Position/Draft           No. of standard remote valves(Loader- Rear)         4-4           PTO           Rear (RP M)         540/540€/1,000           Capacities           Towing Capacity(kg)         1,45-1,790           Dimension(with standard tires)           Overall length (mm) with 3P         3,982           Overall width (mm)         1,952           Wheelbase (mm)         2,615           Height(mm)         4,125           Min Ground Clearance (mm)         440           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) with brakes         4,120           Total Weight (kg)         2,851           Standard Tires         11,220           Agricultural Front         14,930           Turf Front         -           Turf Rear         -           Industrial Front         -		~ ·
bitch lift capacity (kg)         1,964           at24 inches behind link ends (kg)         1,433           Lift control type         Position/Draft           No. of standard remote valves (Loader - Rear)         4-4           PTO           Rear (RPM)         30/540E/1,000           Capacity (kg)         1,145 - 1,790           Towing Capacity (kg)         70           Dimension(with standard tires)           Overall length (mm) with 3P         3,982           Overall width (mm)         1,952           Wheelbase (mm)         2,155           Height (mm)         440           Min Ground Clearance (mm)         440           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) with brakes         4,120           Total Weight (kg)         2,155           Standard Tire         4,120           Total Weight (kg)         11,220           Agricultural Front         11,220           Agricultural Rear         14,930           Turf Rear         6           Industrial Front            Industrial Front	Hydraulic system	
at24 inches behind link ends (kg)         1,433           Lift control type         Position/Draft           No. of standard remote valves(Loader-Rear)         4.4           PTO           Rear (RPM)         549/540E/1,000           Capacities           Towing Capacity(kg)         1,145-1,790           Fuel tank (L)         70           Dirension(with standard tires)           Overall length (mm) with 3P         3,982           Overall width (mm)         2,155           Wheelbase (mm)         2,615           Min Ground Clearance (mm)         440           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) wyo brakes         4,102           Total Weight (kg)         2,851           Standard Tires           Standard Tires         11,2-20           Agricultural Front         1,9-30           Turf Fora         -           Turf Fear         -           Industrial Front         -		1,964
Lift control type         Position/Draft           No. of standard remote valves(Loader - Rear)         4-4           PTO         PROPO           Rear (RPM)         540/540E/1,000           Capacities         User latus (L)         70           Towing Capacity(kg)         1,145-1,790         10           Fuel tank (L)         3,982         10           Overall length (mm) with 3P         3,982         1,952           Wheelbase (mm)         2,155         1,952           Wheelbase (mm)         440         1,952           Min Ground Clearance (mm)         440         1,952           Min Turning Radius (mm) with brakes         3,590         1,952           Min Turning Radius (mm) w/o brakes         3,590         1,952           Valudity (kg)         2,851         2,851           Standard Tires         2,851         2           Agricultural Front         11,220         3,930           Agricultural Rear         11,220         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930         3,930		
No. of standard remote valves(Loader-Rear)         4.4           Pro           Rear (RPM)         540/540PL,000           Capacities		
PTO           Rear(RPM)         540/540E/1,000           Capacities         Capacities           Towing Capacity(kg)         1,145-1,790           Fuel tank (L)         Capacities           Dimension(with standard tires)         3,982           Overall length (mm) with 3P         3,982           Overall width (mm)         1,952           Wheelbase (mm)         2,155           Height(mm)         440           Min Ground Clearance (mm)         440           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) w/o brakes         4,120           Total Weight (kg)         2,851           Standard Tires         4,12-20           Agricultural Front         11,2-20           Agricultural Rear         14,9-30           Turf Front         -           Industrial Front         -           Industrial Front         -		
Rear (RPM)         540/540E/1,000           Capacities         Towing Capacity(kg)         1,145 - 1,790           Fuel tank (L)         700         700           Dimension(with standard tires)           Overall length (mm) with 3P         3,982         3,982           Overall width (mm)         1,952         400 <t< td=""><td></td><td></td></t<>		
Capacities           Towing Capacity(kg)         1,145 - 1,790           Fuel tank (L)         70           Dimension(with standard tires)           Overall length (mm) with 3P         3,982           Overall width (mm)         1,952           Wheelbase (mm)         2,155           Height(mm)         2,615           Min Ground Clearance (mm)         440           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) w/o brakes         4,120           Total Weight (kg)         2,851           Standard Tires         4           Agricultural Front         11.2-20           Agricultural Rear         14.9-30           Turf Front         -           Inuffeer         -           Inuffeer         -		540/540E/1,000
Fuel tank (L)         70           Dimension(with standard tires)         3,982           Overall length (mm) with 3P         3,982           Overall width (mm)         1,952           Wheelbase (mm)         2,155           Height (mm)         440           Min Ground Clearance (mm)         440           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) w/o brakes         4,120           Total Weight (kg)         2,851           Standard Tires         2           Agricultural Front         11.2-20           Agricultural Rear         14.9-30           Turf Front         -           Turf Rear         -           Industrial Front         -	50.70	
Fuel tank (L)         70           Dimension(with standard tires)         3,982           Overall length (mm)         1,952           Wheelbase (mm)         2,155           Height (mm)         440           Min Ground Clearance (mm)         440           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) w/o brakes         4,120           Total Weight (kg)         2,851           Standard Tires         2           Agricultural Front         11.2-20           Agricultural Rear         14.9-30           Turf Front         -           Industrial Front         -           Industrial Front         -	Towing Capacity(kg)	1,145 - 1,790
Overall length (mm) with 3P         3,982           Overall width (mm)         1,952           Wheelbase (mm)         2,155           Height (mm)         2,615           Min Ground Clearance (mm)         440           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) w/o brakes         4,120           Total Weight (kg)         2,851           Standard Tires         11.2-20           Agricultural Front         11.9-30           Turf Front         -           Turf Rear         -           Industrial Front         -           Industrial Front         -	Fuel tank (L)	
Overall length (mm) with 3P         3,982           Overall width (mm)         1,952           Wheelbase (mm)         2,155           Height (mm)         2,615           Min Ground Clearance (mm)         440           Min Turning Radius (mm) with brakes         3,590           Min Turning Radius (mm) w/o brakes         4,120           Total Weight (kg)         2,851           Standard Tires         11.2-20           Agricultural Front         11.9-30           Turf Front         -           Turf Rear         -           Industrial Front         -           Industrial Front         -	Dimension(with standard tires)	
Overall width (mm)1,952Wheelbase (mm)2,515Height(mm)2,615Min Ground Clearance (mm)440Min Turning Radius (mm) with brakes3,590Min Turning Radius (mm) w/o brakes4,120Total Weight (kg)2,851Standard Tires11.2-20Agricultural Front11.2-20Agricultural Rear14.9-30Turf Front-Industrial Front-Industrial Front-Industrial Front-	Overall length (mm) with 3P	3,982
Height(mm)2,615Min Ground Clearance (mm)440Min Turning Radius (mm) with brakes3,590Min Turning Radius (mm) w/o brakes4,120Total Weight (kg)2,851Standard Tires11.2-20Agricultural Front11.2-20Agricultural Rear14.9-30Turf Front-Turf Rear-Industrial Front-	Overall width (mm)	
Min Ground Clearance (mm) Min Turning Radius (mm) with brakes Min Turning Radius (mm) w/o brakes Min Turning Radius (mm) w/o brakes Attack Total Weight (kg)  Standard Tires Agricultural Front Agricultural Rear Turf Front Turf Rear Industrial Front Industrial Fr	Wheelbase (mm)	2,155
Min Turning Radius (mm) with brakes Min Turning Radius (mm) w/o brakes Total Weight (kg)  Standard Tires  Agricultural Front Agricultural Rear Turf Front Turf Rear Industrial Front Industrial Front  Rindustrial Front Industrial	Height(mm)	2,615
Min Turning Radius (mm) w/o brakes 4,120 Total Weight (kg) 2,851  Standard Tires  Agricultural Front 11.2-20 Agricultural Rear 14.9-30  Turf Front - Turf Rear 1- Industrial Front -	Min Ground Clearance (mm)	440
Total Weight (kg)2,851Standard Tires11.2-20Agricultural Front14.9-30Turf Front-Turf Rear-Industrial Front-	Min Turning Radius (mm) with brakes	3,590
Total Weight (kg)2,851Standard Tires11.2-20Agricultural Front14.9-30Turf Front-Turf Rear-Industrial Front-		
Standard TiresAgricultural Front11.2-20Agricultural Rear14.9-30Turf Front-Turf Rear-Industrial Front-		
Agricultural Front 11.2-20 Agricultural Rear 14.9-30 Turf Front - Turf Rear - Industrial Front -		
Turf Front-Turf Rear-Industrial Front-	Agricultural Front	11.2-20
Turf Front-Turf Rear-Industrial Front-		
Industrial Front -		
	Turf Rear	
Industrial Rear -	Industrial Front	
	Industrial Rear	