WORKSHOP SERVICE MANUAL

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1. INTRODUCTION

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Introduction

1 A01 Introduction

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Introduction

A . Using the manual

General

The purpose of this manual is to assist Distributors and Dealers in the efficient installation, maintenance and repair of MASSEY FERGUSON machinery. Carrying out the procedures as detailed, together with the use of special tools where appropriate, will enable the operations to be completed within the time stated in the repair time schedule.

Page numbering

Example: 7C01-3

This manual is divided into parts and sections. Each page contains the following information:

7 = Section C = Part

01 = Sequence number within the Part

3 = Page number within the Part

The issue number and the date are indicated at the bottom of the page.

Using the manual

To assist with locating information, each section of the manual is preceded by an index listing the Parts contained in that section.

The preliminary operations to be carried out in order to reach the item involved are listed at the beginning of each Part.

Items are indicated by means of identification marks (circles, squares, triangles).

Meaning of identification marks

circle \bigcirc (..) identifies part only square \square [..] identifies part and indicates an adjustment triangle Δ /..\ identifies part and indicates an important point to be noted during removal or refitment

Amendments

Amended pages will be issued carrying the same page number as previous pages: only the issue number and the date will change.

Old pages should be destroyed.

Special tools

Where the use of a special tool is necessary in an operation, the tool number is shown following the instruction requiring its use.

Repairs and replacements

When parts have to be replaced, it is essential that only genuine MASSEY FERGUSON parts are used.

Attention is particularly drawn to the following points concerning repairs and the fitting of replacement parts and accessories.

Safety features embodied in the tractor may be impaired if other than genuine parts are fitted.

In certain territories, legislation prohibits the fitting of parts not to the tractor manufacturer's specification.

Torque wrench setting figures given in the Workshop Manual must be strictly adhered to. Locking devices must be fitted where specified. If the efficiency of a locking device is impaired during removal it must be renewed.

The tractor warranty may be invalidated by the training of other than genuine MASSEY FERGUSON parts. All MASSEY FERGUSON replacement parts have the full backing of the manufacturer's warranty. MASSEY FERGUSON Distributors and Dealers are obliged to supply only genuine service parts.

Repair time schedule

The sections in the repair time schedule are identical to those in the workshop manual. The Repair Time Schedule is available, under publication number 3378043M1.





Introduction

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B . Specifications

Engine

Characteristics	MF 6110	MF 6120	MF 6130	MF 6140	MF 6150	MF 6160	MF 6170	MF 6180	MF 6190
PERKINS Model	4.41	4.41	1004.4TLR	1004.4T2	1004-4THR2	1006-6 HR4	1006-6.HR3	1006-6TLR2	1006-THR
Number of cylinders	4	4	4	4	4	6	6	6	6
Turbocharger	-	-	yes	yes	yes	-	-	yes	yes
Bore, (mm.)	101.1	101.1	100	100	100	100	100	100	100
Stroke, (mm.)	127	127	127	127	127	127	127	127	127
Cubic capacity (litre)	4100	4100	4000	4000	4000	6000	6000	6000	6000
Maxi. engine power DIN (KW)	51.5	58,9	62,6	66,2	69,9	73,5	81	88,3	95,6
P.T.O. power DIN (KW)	47	53	57	59,8	64	68	74	82,3	88,3
At engine speed of rev/min	2200	2200	2200	2200	2200	2200	2200	2200	2200
Maximum torque (Nm)	265	286	325	359	386	403	440	490	530
Engine speed at maximum torque	1400	1400	1400	1400	1200	1200	1200	1400	1400
Idling speed rev/min	750	750	750	850	850	850	850	850	1000
Maximum rated speed rev/min	2200	2200	2200	2200	2200	2200	2200	2200	2200
Maximum no load speed rev/min	2350	2350	2310	2310	2310	2310	2310	2310	2310
Permissible front P.T.O. power at			·						
2200 rev/min (kW)	All the engi	ne power						75	
Maximum torque								328	
Lubrication	Gear type p	oump - strair	er on suction	side and ex	kternal canister	type filter(s).			
Valves	Overhead,	push-rod op	erated	····					
Valves clearance (Cold)									
- Inlet - mm (in)	0.30	(0.012)				0.20 (0.008)			
- Exhaust - mm (in)	0.30	(0.012)				0.45 (0.018)			
Engine oil cooler		no	yes	yes	yes	no	1	yes	yes

Fuel system and air cleaner

Supply pump	ACDELCO		100	
Fuel filter with sediment bowl		Yes		
Number of elements		1	2	
Injection pump	CAV	Lucas	CAV	Stanadyne
Injectors and nozzle holders		Lucas	CAV	Stanadyne
Cold weather starting	Thermostart			





1A01.4

Introduction

Electrical system

Voltage: 12 volts negative earth. 2 maintenance free batteries. Batteries: Safety start: operated by the cluch pedal. Headlights: European code 40/45 W

Sidelights: 5 W Rear/brake lights: 21/5 W Direction indicators: 21 W Number plate light: 10 W

Work lamps: 55 W - iodine type H3 Instrument panel lighting and warning lights: 3 W - 2 W - 1.2 W

Roof light: 10 W

Cooling

Operation: Centrifugal pump and pressurised radiator, regulated

by thermostat

Opening temperature: 82° C (179.2° F) controlled by

thermostat.

Fan: 6110/6120/6130/6140/6150: belt drive

6150: viscostatic

6160/6170/6180/6190: viscostatic model gear driven

water pump.

Belt deflection: 19 mm (4 cyl. engine), (on the longest span) 10 mm (6 cyl. engine).

Transmission

Clutch:

6110/6120/6130/6140/6150/6160

6170/6180/6190

Gearbox:

Issue 2

Without Dynashift:

Creeper gear (option) Super creeper gear (option) Dynashift gearbox:

Spring-loaded multiple-disc clutch of oil bath type - 4 discs Pressure-loaded multiple-disc clutch of oil bath type - 5 discs

- 16 or 32 speeds - 16 forward speeds

- 16 reverse speeds

- reverse shuttle (synchronised)

Ratio 4 to 1 Ratio 7.8 to 1 - 32 front speeds - 32 rear speeds

- four selectable ratios without declutching

- reverse shuttle (synchronised)





Introduction

1A01.5

Road speeds at 2200 rev/min 6110/6120/6130/6140 - 16.9 - 34 tyres

	Range Speed-			16 SPEED 30 KPH				16 SPEED 40 KPH			
Speed		Speed- shift	FORWARD		REVI	REVERSE		/ARD	REVERSE		
			KPH	MPH	KPH	MPH	KPH	MPH	KPH	MPH	
1		Slow	1.91	1.19	1.86	1.16	2.45	1.52	2.38	1.48	
'	L	Fast	2.45	1.52	2.38	1.48	3.10	1.92	3.01	1.87	
2	0	Slow	2.93	1.82	2.85	1.77	3.70	2.30	3.59	2.23	
2	W	Fast	3.70	2.30	3.59	2.23	4.68	2.91	4.55	2.83	
3		Slow	4.05	2.52	3.94	2.45	5.12	3.18	4.97	3.09	
3		Fast	5.12	3.18	4.97	3.09	6.48	4.03	6.30	3.91	
		Slow	5.87	3.65	5.70	3.54	7.42	4.61	7.21	4.48	
4	4	Fast	7.42	4.61	7.21	4.48	9.38	5.83	9.12	5.67	
5	Н	Slow	7.78	4.83	7.56	4.70	9.83	6.11	9.55	5.94	
3	i	Fast	9.83	6.11	9.55	5.94	12.43	7.72	12.08	7.51	
6	Ġ	Slow	11.75	7.30	11.42	7.10	14.86	9.28	14.48	8.97	
0	G H	Fast	14.85	9.23	14.43	8.97	18.77	11.67	18.25	11.34	
7	1.1	Slow	16.26	10.10	15.80	9.82	20.56	12.79	19.98	12.42	
′	4.	Fast	20.56	12.79	19.98	12.42	25.98	16.15	25.26	15.70	
8	سک	Slow	23.55	14.64	22.89	14.23	29.76	18.50	28.92	17.97	
0	7	Fast	29.76	18.50	28.92	17.97	37.62	23.38	36.57	22.72	

6150/6160/6170 -16.9 - 38 tyres

	Range		16 SPEED 30 KPH				16 SPEED 40 KPH			
Speed		Speed- shift	FORW	/ARD	REV	ERSE	FORW	/ARD	REV	ERSE
		:	KPH	MPH	KPH	MPH	KPH	МРН	KPH	MPH
1	1	Slow	1.92	1.19	1.86	1.16	2.43	1.51	2.36	1.46
'	Ö	Fast	2.43	1.51	2.36	1.46	3.07	1.91	2.98	1.85
2	W	Slow	2.90	1.81	2.81	1.74	3.67	2.28	3.57	2.21
2	VV	Fast	3.67	2.28	3.57	2.21	4.64	2.88	4.51	2.80
3		Slow	4.01	2.50	3.90	2.42	5.08	3.16	4.94	3.07
		Fast	5.08	3.16	4.94	3.07	6.42	3.99	6.24	3.88
4		Slow	5.81	3.62	5.64	3.50	7.35	4.57	7.15	4.44
7		Fast	7.35	4.57	7.15	4.44	9.29	5.78	9.03	5.61
5	Н	Slow	7.71	4.80	7.49	4.66	9.74	6.06	9.47	5.90
J	ï	Fast	9.74	6.06	9.47	5.90	12.31	7.66	11.96	7.43
6	Ġ	Slow	11.64	7.24	11.31	7.03	14.72	9.15	14.31	8.89
0	H	Fast	14.72	9.15	14.31	8.89	18.60	11.56	18.08	11.23
7		Slow	16.11	10.02	15.66	9.73	20.37	12.66	19.80	12.30
′	L	Fast	20.37	12.66	19.80	12.30	25.74	16.00	25.02	15.55
8		Slow	23.33	14.50	22.67	14.09	29.49	18.33	28.66	17.81
	47	Fast	29.49	18.33	28.66	17.81	37.27	23.17	36.22	22.51

- C

6100 SERIES TRACTORS



1A01.6

Introduction

Road speeds at 2200 rev/min 6180/6190 - 20.8 - 38 tyres

Speed	Range		16 SPEED 30 KPH				16 SPEED 40 KPH			
		Range Speed- shift	FORW	FORWARD		REVERSE		/ARD	REVERSE	
			KPH	MPH	KPH	MPH	KPH	MPH	KPH	MPH
		Slow	2.54	1.57	2.53	1.57	2.54	1.57	2.53	1.57
1	L	Fast	3.22	2.00	3.20	1.99	3.22	2.00	3.20	1.99
_	0	Slow	3.84	2.38	3.82	2.37	3.84	2.38	3.82	2.37
2	W	Fast	4.86	3.02	4.83	3.00	4.86	3.02	4.83	3.00
		Slow	5.32	3.30	5.29	3.28	5.32	3.30	5.29	3.28
3		Fast	6.73	4.18	6.69	4.18	6.73	4.18	6.69	4.15
		Slow	7.71	4.42	7.66	4.76	7.71	4.42	7.66	4.76
4	4	Fast	9.74	6.05	9.69	6.02	9.74	6.05	9.69	6.02
	Н	Slow	10.22	6.35	10.16	6.31	10.22	6.35	10.16	6.31
5		Fast	12.91	8.02	12.84	7.98	12.91	8.02	12.84	7.98
	1	Slow	15.43	9.59	15.34	9.53	15.43	9.59	15.34	9.53
6	G H	Fast	19.51	12.12	19.39	12.05	19.51	12.12	19.39	12.05
7	П	Slow	21.36	13.27	21.23	13.19	21.36	13.27	21.23	13.19
/	4.	Fast	27.00	16.78	26.84	16.68	27.00	16.78	26.84	16.68
	بحك	Slow	30.92	19.21	30.74	19.10	30.92	19.21	30.74	19.10
8	7	Fast					39.09	24.29	38.86	24.15

Road speeds "Dynashift" at 2200 rev/min - 6110 to 6140 - 13.6R38 tyres

RAT	ΓΙΟ	FOF	RWARD	REVE	RSE
		KPH	MPH	KPH	MPH
	1 A	2.04	1.27	2.06	1.28
	B	2.39	1.49	2.41	1.50
	C	2.82	1.75	3.10	1.93
	D	3.30	2.05	3.33	2.07
	2 A	3.47	2.16	3.50	2.18
	B	4.06	2.52	4.10	2.55
	C	4.79	2.98	4.83	3.00
	D	5.61	3.49	5.66	3.52
7-7	3 A B C D	4.57 5.34 6.31 7.38	2.84 3.32 3.92 4.59	4.61 5.39 6.37 7.45	2.87 3.35 3.96 4.63
	4 A	6.18	3.84	6.24	3.88
	B	7.23	4.49	7.30	4.54
	C	8.54	5.30	8.62	5.36
	D	9.99	6.21	10.08	6.27
	1 A	7.65	4.76	7.72	4.80
	B	8.96	5.57	9.05	5.63
	C	10.57	6.57	10.67	6.64
	D	12.38	7.69	12.50	7.78
L	2 A	13.00	8.08	13.13	8.17
	B	15.22	9.46	15.36	9.55
	C	17.97	11.16	18.14	11.28
	D	21.03	13.07	21.23	13.21
*	3 A B C D	17.12 20.03 23.65 27.68	10.64 12.45 14.69 17.20	17.28 20.22 23.88 27.94	10.75 12.58 14.85 17.38
	4 A	23.16	14.39	23.38	14.54
	B	27.11	16.84	27.37	17.02
	C	32.00	19.88	32.31	20.10
	D	37.45	23.27	37.81	23.52





Introduction

1A01.7

Road speeds "Dynashift" at 2200 rev/min - 6150 to 6170 - 16.9R38 tyres

RATI	0	FOF	RWARD	REVE	RSE
		KPH	MPH	KPH	MPH
	1 A	2.04	1.27	2.06	1.28
	B	2.39	1.48	2.41	1.50
	C	2.82	1.75	3.10	1.93
	D	3.30	2.05	3.33	2.07
	2 A	3.47	2.15	3.50	2.18
	B	4.06	2.52	4.10	2.55
	C	4.79	2.98	4.83	3.00
	D	5.60	3.48	5.65	3.51
	3 A	4.56	2.83	4.60	2.86
	B	5.34	3.32	5.39	3.35
	C	6.30	3.92	6.36	3.96
	D	7.38	4.58	7.45	4.63
	4 A	6.17	3.84	6.22	3.87
	B	7.22	4.49	7.29	4.53
	C	8.53	5.30	8.61	5.36
	D	9.98	6.20	10.07	6.26
	1 A	7.65	4.75	7.72	4.80
	B	8.95	5.56	9.04	5.62
	C	10.56	6.56	10.66	6.63
	D	12.36	7.68	12.48	7.76
	2 A	12.99	8.07	13.12	8.16
	B	15.20	9.45	15.34	9.54
	C	17.95	11.15	18.12	11.27
	D	21.00	13.05	21.20	13.19
7	3 A	17.10	10.62	17.26	10.74
	B	20.01	12.43	20.20	12.56
	C	23.62	14.68	23.84	14.83
	D	27.65	17.18	27.92	17.37
	4 A	23.14	14.38	23.36	14.53
	B	27.08	16.83	27.34	17.01
	C	31.96	19.86	32.26	20.07
	D	37.41	23.25	37.77	23.49

Road speeds "Dynashift" at 2200 rev/min - 6180/6190 - 18.4R38 tyres

RATIO	FOF	RWARD	REVE	RSE
	KPH	MPH	KPH	MPH
1 A	2.09	1.30	1.97	1.23
B C	2.45	1.52	2.31	1.44
Č	2.89	1.80	2.72	1.69
D	3.38	2.10	3.19	1.98
2 A	3.55	2.21	3.35	2.08
B C D	4.16	2.58	3.92	2.44
75	4.91	3.05	4.63	2.88
	5.75	3.57	5.42	3.37
3 A B C	4.68	2.91	4.41	2.74
В	5.47	3.40	5.1 6	3.21
D	6.46	4.01	6.85	4.26
	7.56	4.70	7.13	4.43
4 A B C D	6.33	3.93	5.97	3.71
В	7.41	4.60	6.99	4.35
C	8.74	5.43	8.24	5.13
	10.23	6.36	9.65	6.00
1 A B C D	7.84	4.87	7.39	4.60
В	9.17	5.70	8.65	5.38
C	10.83	6.73	10.21	6.35
	12.67	7.88	11.95	7.43
2 A B	13.32	8.28	12.56	7.81
В	15.59	9.69	14.70	9.14
C D	18.50	11.43	17.35	10.79
	21.54	13.38	20.31	12.63
3 A B C	17.53	10.89	16.53	10.28
R	20.52	12.75	19.35	12.04
C	24.22	15.05 17.61	22.84	14.21
D	28.35		26.73	16.63
4 A B C D	23.72	14.74	22.37	13.91
R	27.76	17.25	26.18	16.28
ř.	32.77	20.36	30.90	19.22
υ	38.36	23.83	36.17	22.50





1A01.8

Introduction

Final reduction units

Reduction units: Reduction ratios: epicyclic, in the rear axle housings. 6110/6120/6130/6140 (normal duty) 4.714 to 1

6150/6160/6170 (heavy duty) 6180/6190 5.077 to 1 5.571 to 1

Power take-off

Independent power take-off (IPTO) P.T.O. ratio

Speed changing (according to model)

"Economy" independent power take-off (optional extra)

Control

Ground speed P.T.O. (optional extra)
Control

Speed: MF 6110/6120/6130/6140

Speed: MF 6150/6160/6170

Speed: MF 6180/6190

Front power take-off (optional extra) Control

Ratio

Proportional to the engine speed. Hydraulic clutch. 540 rev/min at 1980 engine rev/min

540 rev/min at 1980 engine rev/min 1000 rev/min at 2000 engine rev/min

Either by changing shafts:

- 540 rev/min shaft, 35 mm (1"3/8 in) diameter, 6 splines.

- 1000 rev/min shaft, 35 mm (1"3/8 in) diameter, 21 splines Or by external selection lever on rear L.h.s.

- shaft 35 mm - 6 splines

The normal 540 and 1000 rev/min p.t.o. speeds can be obtained at the above stated engine speeds or at 1550 engine rev/min by selecting the "economy" ratio.

Lever in the cab.

An addition to the independent P.T.O.

Lever in the cab.

- 540 rev/min - 7.87 revolutions of the p.t.o. shaft for 1 turn of the wheel axle.

- 1000 rev/min - 14.83 revolutions of the p.t.o. shaft for 1 turn of the wheel axle.

- 540 rev/mn - 8.48 revolutions of the p.t.o. shaft for 1 turn of the wheel axle.

- 1000 rev/mn - 15.54 revolutions of the p.t.o. shaft for 1 turn of the wheel axle.

- 540 rev/mn - 8.23 revolutions of the p.t.o. shaft for 1 revolution of the wheel.

- 1000 rev/mn - 15.08 revolutions of the p.t.o. shaft for 1 revolution of the wheel.

Hydraulic clutch mechanism controlled by a button in

the cab.

1000 rev/min at 2040 engine rev/min. - 2.04. : 1

Four-wheel drive front axle

Clutch mechanism Differential Lock Hydraulic, electrically actuated by push button in the cab Front and rear differential lock-hydraulic with electrical control.





Introduction

1A01.9

Hydraulics

Two stage gear pump, driven directly by the engine, supplies:

1st Stage

This circuit supplies 29 l/min (6.4 lmp. gal/min) (7.6 US gal/min) at maximum engine speed.

Maximum pressure: 17 bar

Hydrostatic steering
 Hare/Tortoise range gear
 Differential lock (rear and front)
 I.P.T.O. clutch
 P.T.O. brake

Front P.T.O. (if fitted)
Four-wheel drive (if fitted)

Top up of brake master cylinder and clutch master cylinder

Clutch control valve (pressure loaded) Lubrication of gearbox, P.T.O. and rear axle Gearbox front unit (Speedshift or Dynashift) Electro-hydraulical reverse shuttle (if fitted)

2. Trailer brake supply Auxiliary hydraulic system Hydraulic lift.

2nd Stage This circuit supplies 50 I/min (11 Imp. gal/min) (13.2 US gal/min) Maximum pressure :185 bar

Filtration

External 150-micron throwaway, canister type suction strainer. External 15 micron High pressure filter.

Hydraulic lift

Type: 3-point, Category 2 or 3, with fixed, telescopic or quick attach hook type ball ends (according to model). Rams: 2. Lifting force (see charts)

MF 6110/6120/6130/6140 - Rams Ø 57 mm (2.24 in)

Position			Lower
of lift rod	Length	Lower	links
on lower	of lift	links	fully
links	rods	horizontal	raiséd
mm (in)	mm (in)	Kg (Lb)	Kg (Lb)
E00 (00)	565 (22.2)	2885 (6360)	3825 (8433)
508 (20)	765 (30.1)	3010 (6636)	3165 (6977)
608 (24)	565 (22.2)	_	4190 (9237)
000 (24)	765 (30.1)	3430 (7562)	3485 (7683)

MF 6150/6160/6170 - Rams Ø 66 mm (2.59 in)

Position			Lower
of lift rod	Length	Lower	links
on lower	of lift	links	fully
links	rods	horizontal	raised
mm (in)	mm(in)	Kg (Lb)	Kg (Lb)
550 (21.6)	595 (23.4) 827 (32.5)	4350 (9590) 4276 (9427)	5194 (11451) 4308 (9497)
650 (25.6)	595 (23.4) 827 (32.5)	5740 (12654) 4788 (10556)	5689 (12541) 4703 (10368)

MF 6150/6160 - Rams Ø 57 mm (2.24 in)

Position			Lower
of lift rod	Length	Lower	links
on lower	of lift	links	fully
links	rods	horizontal	raised
mm (in)	mm (in)	Kg (Lb)	Kg (Lb)
550 (21.6)	595 (23.4) 827 (32.5)	3192 (7037) 3138 (6918)	3812 (8404) 3162 (6971)
650 (25.6)	595 (23.4) 827 (32.5)	4213 (9286) 3514 (7747)	4175 (9204) 3452 (7610)

MF 6180/6190 - Rams Ø 73 mm (2 87 in)

1011 0 100/0	1130 - Italiis	ا ااااا د/ عرف	7 111)
Position of lift rod on lower links mm (in)	Length of lift rods mm (in)	Lower links horizontal Kg (Lb)	Lower links fully raised Kg (Lb)
550 (21.6)	595 (23.4)	5425 (11960)	6510 (14352)
	827 (32.5)	5000 (11023)	5087 (11215)
650 (25.6)	595 (23.4)	8090 (17835)	7117 (15690)
	827 (32.5)	5717 (12604)	5595 (12335)





1A01.10

Introduction

Brakes

Type: Oil immersed single disc per wheel, 343 mm (13.50 in), outside diameter. Inside diameter of lining:

6110/6120/6130/6140 : 296 mm (11.65 in)

6150/6160/6170/6180/6190 : 274,5 mm (10.81 in)

Operation: Hydraulic, from two master cylinders, automatic adjustment.

Handbrake: Operates on the rear axle bevel gear.

Trailer brake: According to model by an hydraulic valve.

Differential lock - Rear axle

Type: Positive clutch

Control: Hydraulic, with electrical control.

Steering

Type: Hydrostatic fixed or tiltable telescopic steering column. One double action central ram

Theoritical turning circle	6110/2	20/30/40		6150	6160	6170/80/90
Tyres *		13.6-24		13.6-28	13.6-28	14.9-28
- 2 WD	•		•			
- 4 WD		•		•	•	•
Track adjustments (m)	-	1,75	-	1,85	1,85	2,05
Angle	57°	55°	57°	55°	55°	55°
Radius tyres (outer)						
- without braking (m)	-	4,37	-	4,60	4,94	4,94

^{*} with front axle disengaged

Wheels

FRONT

2-wheel drive pressed steel

4-wheel drive pressed steel

REAR

pressed steel with manual adjustment or cast with power adjust variable track (P.A.V.T.), or

manual adjustment.





Introduction

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TyresCompatibility of front/rear tyres of 4-wheel drive tractors same make and model.

520-70R34
540-65R38
520-70R38
520-70R38
600-65R38

NOTE: The data in this table is not binding. Ask your dealer for further information on other possible choices.

(1) 6110/6120/6130/6140/6150 only

Water Ballasting (75° fill)

Front tyres	Rim	Litre	lmp. gal.	US gal.	Kg	lb
11.2R28	W9 x 28	98	21.56	25.9	98	216
13.6R24	W12 x 24	139	30.60	36.7	139	306
13.6R28	W11 or W12 x 28	150	33.00	39.6	150	330
14.9R24	W12 x 24	178	39.20	47.0	178	392
14.9R28	W12 x 28	200	44.00	52.8	200	440
380-70R24	W12 x 24	161	35.40	42.5	161	354
380-70R28	W12 x 28	174	38.30	45.9	174	383
440-65R28		202	44,44	52.52	202	444
420-70R24	W12 x 24	192	42.20	50.7	192	423
420-70R28	W12 x 28	214	47.10	56.5	214	471
480-65R28	W12 x 28	255	56.10	67.3	255	561

Rear tyres	Rim	Litre	imp. gal.	US gal.	Kg	lb
13.6R38	W11 or W12 x 38	184	40.50	48.6	184	405
16.9R30	W14 x 30	260	57.20	68.7	260	472
16.9R34	W14 or W15 x 34	285	62.70	75.3	285	627
16.9R38	W14 or W15 or W16 x 38	304	66.80	80.3	304	669
18.4R30	W14 or W15 or W16 x 30	304	66.80	80.3	304	669
18.4R34	W15 or W16 x 34	345	75.90	91.1	345	760
18.4R38	W15 or W16 x 38	386	84.90	102.0	386	850
480-70R34	W15 x 34	349	76.70	92.2	349	768
480-70R38	W15 x 38	375	82.50	99.0	375	826
520-70R34	W15 x 34	424	93.29	112.0	424	934
520-70R38	W15 x 38	452	99.45	119.4	452	995
540-65R38	W14,15 or 16 x 38	386	84.92	100.36	386	849
600-65R38	W15 or W16 x 38	521	115.00	135.46	521	1146





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Introduction

Capacities			
Fuel tank :	6110/6120/6130/6140 :	130 I	(28.60 lmp. gal.) (34.34 US gal.)
	6150/6160/6170/6180/6190 :	160 I	(35.20 Imp. gal.) (42.27 US gal.)
Cooling system :	6110/6120/6130/6140/6150 :	17 I	(3.74 lmp. gal.) (4.49 US gal.)
	6160/6170/6180/6190 :	25 I	(5.50 Imp. gal.) (6.60 US gal.)
Engine sump :	6110/6120/6130/6140/6150 :	7,4	(1.63 lmp. gal.) (1.95 US gal.)
	6160/6170/6180/6190 :	14,8	(3.26 lmp. gal.) (3.91 US gal.)
Transmission/rear axle :*	6110/6120/6130/6140/6150/6160 :	62 I	(13.66 lmp. gal.) (16.4 US gal.)
	6170/6180/6190 :		(15 lmp. gal.) (18 US gal.)
Front axle assemby : 6	110/6120/6130/6140/6160/6170/6180 :		(1.32 lmp. gal.) (1.58 US gal.)
	6150 :		(1.98 lmp. gal.) (2.38 US gal.)
	6190 :	6,7	(1.47 lmp. gal.) (1.77 US gal.)
Front final reduction units (e	ach):6110/6120/6130/6140:		(0.22 lmp. gal.) (0.26 US gal.)
	6150/6160 :	-	(0.26 lmp. gal.) (0.32 US gal.)
	6170/6180/6190 :	2	(0.44 lmp. gal.) (0.53 US gal.)

^{*} When working on steep slopes 10 I (2.2 Imp. gal.) (2.7 US gal.) of oil can be added.

Front and rear static axle load limits - Kg (lb) at 1,5 bar (21.77 PSI) pressure

	Туре	Front Mm (in)	Rear mm (in)
2 WD	Normal duty 6110/6120/6130/6140/6150 Heavy duty	3800 (8377) track 1.383 (54.45)	6340 (13977) track 1.772 (69.76)
	6150/6160/6170	4350 (9590) track 1,484 (58.42)	6340 (13977) track 1,772 (69.76)
	6180/6190	4350 (9590) track 1,484 (58.42)	7600 (16755) track 1,835 (72.25)
4 WD	6110/6120/6130/6140/6150	4000 (8818) track 1,650 (64.96)	6340 (13977) track 1,772 (69.76)
	6160/6170	5000 (11023) track 1,800 (70.87)	6340 (13977) track 1,772 (69.76)
	6180	5000 (11023) track 1,800 (70.87)	7600 (16755) track 1,835 (72.25)
	6190	6000 (13228) track 1,920 (75.60)	7600 (16755) track 1,835 (72.25)







Introduction

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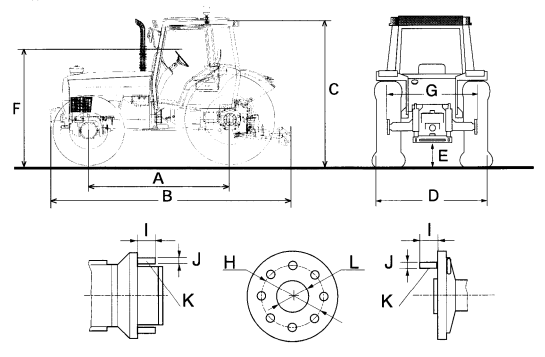
Dimensions and weights

CHARACTERISTICS	611	0	6120/61	30/6140	61	50	6160/	6170	61	80	619	90
mm (in) - Kg (lb)	2WD	4WD	2WD	4WD	2WD	4WD	2WD	4WD	2WD	4WD	2WD	4WD
A Wheelbase	2371	2375	2371	2375	2549	2553	2696	2699	2696	2699	2696	2699
	(93.34)	(93.35)	(93.34)	(93.35)	(100.35)	(100.51)	(106.10)	(106.25)	(106.10)	(106.25)	(106.10)	(106.25)
B Overall length with drawbar	3995	4069	3995	4069	4137	4137	4320	4472	4402	4402	4527	4527
	(117.9)	(160.2)	(117.9)	(160.2)	(162.87)	(162.87)	(170)	(176)	(173.3)	(173.3)	(178.2)	(178.2)
C Height to roof (cab tractor)	2627	2627	2627	2627	2724	2724	2755	2755	2768	2768	2908	2908
	(103.4)	(103.4)	(103.4)	(103.4)	(107.2)	(107.2)	(108.5)	(108.5)	(109)	(109)	(114.5)	(114.5)
D Overall width (1)	2570	2570	2570	2570	2570	2570	2570	2570	2733	2733	2832	2832
	(101.2)	(101.2)	(101.2)	(101.2)	(101.2)	(101.2)	(101.2)	(101.2)	(107,6)	(107,6)	(111,5)	(111,5)
E Ground clearance (under drawbar Frame)	385	385	385	385	385	385	445	445	442	442	502	502
	(15.2)	(15.2)	(15.2)	(15.2)	(15.2)	(15.2)	(17.5)	(17.5)	(17.4)	(17.4)	(19.8)	(19.8)
F Height to steering wheel	1971	1971	1971	1971	2023	2023	2068	2068	2110	2110	2250	2250
	(77.6)	(77.6)	(77.6)	(77.6)	(79.6)	(79.6)	(81.4)	(81.4)	(83)	(83)	(88.6)	(88.6)
Total weight (with full tank, without extra weight steel wheels)	3565	3840	3565	3840	4120	4400	4440	4675	4190	4590	4805	5040
	(7859)	(8465)	(7859)	(8465)	(9080)	(9698)	(9800)	(10320)	(9249)	(10132)	(10607)	(11126)
Rear tyres dimensions	16.9	9-34	16.9	9-34	16.9)-34	18.4	-38	16.9	9-38	20.8	3-38

	Rear axle		Front axle		
		AG85	AG105	AG125	
G Distance between flanges	1774 (69.84)	1669 (67)	1800 (70.86)	1800 (70.86)	
Normal duty axle housing shaft Ø 82	1835 (72.34)				
* Shaft straight shaft Ø 82	2230 (87.79)				
	Ø 82 shafts (3.23)				
Stud distance	203,20 (8.00)	275 (10.8)		335 (13.20)	
Centring diameter	149,35 (5.88)			280,8 (11.04)	
Stud length					
Wheel with steel hub	41 (1.61)	43 (1.70)	43 (1.70)	55 (2.16)	
Wheel with cast iron hub	66 (2.60)				
Stud diameter	M 18 x 1,5	M 18	3 x 1,5	M 22 x 1,5	
K Number of studs	8		8	10	

(1) These dimensions are applicable for tractors adjusted for max. track





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