



**TRACTORS
GLOBAL SERIES**

*Reliable
Partner*



DEVISIONER AFRIPOL TRACTORS

Czarodzieja 16 str., 03-116 Warsaw, Poland

email: ml@devisioner.com

www.devisioner.com

SMASHING THROUGH THE BOUNDARIES



AFRIPOL 6012, 6014

- Perkins licence engine
- MF 8x2 gearbox with epicyclic reduction unit
- 2500 kg lift capacity



Technical data

	6014(4RM)	6012 (2RM)
ENGINE [make & model]	4406T	
Engine type	diesel, turbocharged, direct injection, watercooled	
Power, kW / HP at rpm [ECE R120]	62 / 85 at 2200	
Torque, Nm at rpm	313 at 1300	
Capacity [cm ³] / number of cylinders	4065 / 4	
Air cleaner	two-stage, dry type	
Fuel tank capacity, L	80	
TRANSMISSION		
Clutch	dry, double disc	
Gearbox	8 x 2 with epicyclic reduction units	
Rear axle	with mechanical differential lock and planetary hubs	
Front axle	with planetary hubs	three section type
Max. speed km/h	30	
POWER TAKE-OFF		
Type	live- proportional to engine speed	
PTO speeds, rev./min.	540	
HYDRAULIC LIFT SYSTEM		
Function	draft, position and response control	
Hydraulic pump oil flow, l/min	26,7	
Nominal pressure, MPa	18	
Hydraulic lift capacity, kg	2500	
External hydraulics spool valves [std.]	single [2 quick couplings]	
Three-point linkage	Cat. 2	
STEERING SYSTEM	hydrostatic	
Service brake	oil immersed, disc type, mechanically operated together or independently	
Parking brake	mechanical, hand actuated	
WHEELS & TREADS		
Front / rear wheels	12,4/11-24 / 18,4-30	7,5 - 20 / 18,4-30
Front / rear treads, mm	1475 - 1815	1400, 1500, 1600, 1700, 1800
HITCHES	haevy-duty drawbar, front hitch	
2-POST FRAME WITH CANOPY	standard	
Equipment	beacon light	
DIMENSIONS & WEIGHTS		
Length / Width / Height, mm	3903 / 1829 / 2655	3893 / 1829 / 2640
Wheelbase, mm	2300	2290
Ground clearance, mm	350	380
Weight without ballast weights, kg	3290	2970
EQUIPMENT AND OPTIONS	front fenders	-
	rear worklamp	
	trailer air braking system [single-line], upper transport hitch	
	front/ rear weights: up to 200 / 300 kg, 12F + 4R gearbox	
	air compressor installation for pumping tyres	





AFRIPOL 5314, 5312

- Perkins licence engine
- MF 8x2 gearbox with epicyclic reduction unit
- 2500 kg lift capacity



Technical data

	5314(4RM)	5312 (2RM)
ENGINE [make & model]	4406	
Engine type	diesel, naturally aspired, direct injection, watercooled	
Power, kW / HP at rpm [ECE R120]	55/75 at 2200	
Torque, Nm at rpm	261 at 1300-1500	
Capacity [cm³] / number of cylinders	4065 / 4	
Air cleaner	oil bath type	
Fuel tank capacity, L	80	
TRANSMISSION		
Clutch	dry, double disc	
Gearbox	8 x 2 with epicyclic reduction units	
Rear axle	with mechanical differential lock and planetary hubs	
Front axle	with planetary hubs	three section type
Max. speed km/h	30	
POWER TAKE-OFF		
Type	live- proportional to engine speed	
PTO speeds, rev./min.	540	
HYDRAULIC LIFT SYSTEM		
Function	draft, position and response control	
Hydraulic pump oil flow, l/min	26,7	
Nominal pressure, MPa	18	
Hydraulic lift capacity, kg	2500	
External hydraulics spool valves [std.]	single [2 quick couplings]	
Three-point linkage	Cat. 2	
STEERING SYSTEM	hydrostatic	
Service brake	oil immersed, disc type, mechanically actuated together or independently	
Parking brake	mechanical, hand actuated	
WHEELS & TREADS		
Front / rear wheels	12,4/11-24 / 18,4-30	7,5 - 16 / 18,4-30
Front / rear treads, mm	1475 - 1815	1400, 1500, 1600, 1700, 1800
HITCHES	haevy-duty drawbar, front hitch	
2-POST FRAME WITH CANOPY	standard	
Equipment	beacon light	
DIMENSIONS & WEIGHTS		
Length / Width / Height, mm	3760 / 2010 / 2410	3775 / 2010 / 2410
Wheelbase, mm	2300	2290
Ground clearance, mm	350	380
Weight without ballast weights, kg	3240	2920
EQUIPMENT AND OPTIONS	front fenders	-
	rear worklamp	
	trailer air braking system [single-line], upper transport hitch	
	front/ rear weights: up to 200 / 300 kg, 12F + 4R gearbox,	
	air compressor installation for pumping tyres	





AFRIPOL 4512, 3512

- Perkins licence engine
- MF 8x2 gearbox with epicyclic reduction unit
- rear axle with planetary hubs
- up to 2500 kg lift capacity



Technical data

	4512(2RM)	3512 (2RM)
ENGINE [make & model]	4406	3250
Engine type	diesel, naturally aspirated, direct injection, watercooled	
Power, kW / HP at rpm [ECE R120]	48,5/66 / 2000	34,5/47 / 2250
Torque, Nm at rpm	232/1400	165/1400
Capacity [cm³] / number of cylinders	4065/4	2500/ 3
Air cleaner	oil bath type	
Fuel tank capacity, L	80	58
TRANSMISSION		
Clutch	dry, double disc	
Gearbox	8 x 2 with epicyclic reduction units	
Rear axle	with mechanical differential lock and planetary hubs	
Front axle	three section type	
Max. speed km/h	30	
POWER TAKE-OFF		
Type	live- proportional to engine speed	
PTO speeds, rev./min.	540	
HYDRAULIC LIFT SYSTEM		
Function	draft, position and response control	
Hydraulic pump oil flow, l/min	26,7	
Nominal pressure, MPa	18	
Hydraulic lift capacity, kg	2500	1300
External hydraulics spool valves [std.]	single [2 quick couplings]	
Three-point linkage	Cat. 2	
STEERING SYSTEM	hydrostatic	
Service brake	oil immersed, disc type, mechanically actuated together or independently	
Parking brake	mechanical, hand actuated	
WHEELS & TREADS		
Front / rear wheels	7,5 -16 / 18,4 -30	6 - 16 / 14,9-28
Front rear treads, mm	1400, 1500, 1600, 1700, 1800	1350, 1500, 1800
HITCHES	haevy-duty drawbar, front hitch	
2-POST FRAME WITH CANOPY	standard	
Equipment	beacon light	
DIMENSIONS & WEIGHTS		
Length / Width / Height, mm	3780 / 1850 / 2300	3413 / 1850 / 2240
Wheelbase, mm	2300	2083
Ground clearance, mm	410	380
Weight without ballast weights, kg	2660	2285
EQUIPMENT AND OPTIONS	rear worklamp	
	trailer air braking system [single-line]	-
	air compressor installation for pumping tyres	
	upper transport hitch, front/ rear weights: up to 200 / 190 kg, 12F + 4R gearbox,	

