Sonalika Tier 3A Engine



- · Fuel savings with maximum power at low rpm
- · 8 forward 8 reverse gears,
- · 2.35 km 36 km speed range
- · Back and forth mechanical levers under the steering wheel,
- · Rear fenders,
- · Hydrolic wheel,
- · Strong braking system,
- · Precise measurement with digital display,
- · Turbo intercooler

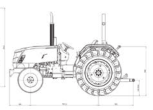




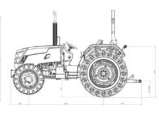












612e 614e

ENGINE	
	Tier 3A
Emissions	
Model / Type	SNK/3100FLT
Number of cylinders - Cubic capacity (lt/qty)	2,78/3 100x118mm
Bore x Stroke	
Aspiration	Turbo-Intercooler
Air Filter	Dry Type with Pre- Internal Filter
Maximum Power [97/68/EC]	42,3Kw (57,5Hp)@2100d/d
Maximum Torque	230Nm@1300d/d
Engine Oil Capacity	8 lt
Fuel Tank Capacity	55 lt
TRANSMISION AND SPEEDS	
Gears Forwards/ Reverse	8+8
Speed	2,5-33,5km
HYDRAULICS LIFTING	
Functions	Draft, Position, Floating and Mixed
Pump Flow [lt/m] max	21,8
Lift Capacity (kg) max	2200
Type	Mekanik
Operating Pressure [bar]max	190
operacing recode (bur), naximimimimimimimimi	130
OTHER	
Service Brake	Mechanical, Oil-cooled
Parking Brake	4+4 Plate Disc Brakes
Rear Axle	Mechanical, Planetary Gear System,
	Mechanical Differential
PTO SHAFT	
Type	Independent / Synchronize
Speed	540 Rpm Synchronized PTO
Shaft Diameter	35mm - 6 Tooth
DIMENSIONS	
A-Length	3545 mm
B-Wheelbase	1947 mm
C-Font track width max	1309 mm
D-Rear track width max	1400 mm
E- Weight	1745 mm
F- Distance Between Ground with Front Axle	360 mm
G- Distance Between Ground with Drawbar	430 mm
K- Height Between Ground with Muffler	2290 mm
L- Distance Between Front Axle with Ballasts	600 mm
M-Folded ROPS Height	2380 mm
N-Distance from Lowerlink Ends to Rear Axle Axis	1000 mm
STANDARD TYRE DIMENSIONS	
	0.40 10.000
Front/ Rear (Ops.)	6x16 - 13,6x28
	5,5x16 - 13,6x24
Front/ Rear (Ops.)	6x16 - 380/70 R28
STANDARD BALLASTS WEIGHTS	
Front Ballast	4 x 20 kg
Rear Ballast (For each wheel)	1 x 50 kg
WEIGHT	
Table Table 1 We had a	

2286 kg

ENGINE	
Emissions	Tier 3A
Model / Type	SNK/3100FLT
Number of cylinders - Cubic capacity (It/qty)	2,78/3
Bore x Stroke	100x118mm
Aspiration	Turbo-Intercooler
Air Filter	Dry Type with Pre- Internal Filter
Maximum Power [97/68/EC]	42,3Kw (57,5Hp)@2100d/d
Maximum Torque	230Nm@1300d/d
Engine Oil Capacity	8 lt
Fuel Tank Capacity	55 lt
TRANSMISION AND SPEEDS	
Gears Forwards/ Reverse	8+8
Speed	2,5-33,5km
HYDRAULICS LIFTING	
Functions	Draft, Position, Floating and Mixed
Pump Flow (It/m) max	21,8
Lift Capacity (kg) max	2200
Туре	Mekanik
Operating Pressure [bar]max	190
Operating Pressure (bar jiriax	190
OTHER	
Service Brake	Mechanical, Oil-cooled
Parking Brake	4+4 Plate Disc Brakes
Rear Axle	Mechanical, Planetary Gear System,
	Mechanical Differential
PTO SHAFT	
Туре	Independent / Synchronize
Speed	540 Rpm Synchronized PTO
Shaft Diameter	35mm - 6 Tooth
DIMENSIONS	
A-Length	3587 mm
B-Wheelbase	2059 mm
C-Font track width max	1438 mm
D-Rear track width max	1400 mm
E- Weight	1745 mm
F- Distance Between Ground with Front Axle	420 mm
G- Distance Between Ground with Drawbar	425 mm
K- Height Between Ground with Muffler	2290 mm
L- Distance Between Front Axle with Ballasts	
M-Folded ROPS Height	500 mm
N-Distance from Lowerlink Ends to Rear Axle Axis	2380 mm 1000 mm
CTANDADD TVDF DIMENSIONS	
STANDARD TYRE DIMENSIONS Front/ Rear	200/70 010 12 6/20
	280/70 R18 - 13,6x28
Front/ Rear (Ops.)	280/70 R18 - 380/85 R28
Front/ Rear (Ops.)	280/70 R16 - 12,4x28
STANDARD BALLASTS WEIGHTS	
Front Ballast	6x20 kg
Rear Ballast (For each wheel)	1x50 kg
WEIGHT	
Total Tractor Weight	2680 kg
	-

Total Tractor Weight...