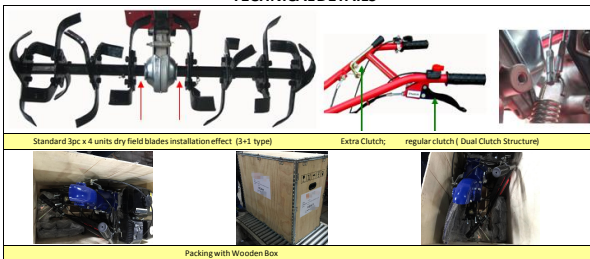


POWER FOR YOU, POWERFUL YOU!



TECHNICAL DETAILS



MODEL No.	TL500GY	Alluminum Transmission Case external-tensioned clutch, 6.5hp gasoline engine
Power Applied	6.5HP Engine	
Bore x Stroke	68 x 54	
Max. Power (kw/rpm)	5.15/3600	
Fuel Capacity (L)	3.6	
Fuel Type	Gasoline	
Oil Capacity (engine) (L)	0.6	
Oil Capacity (gear box) (L)	0.95	
Fuel Consumption (G/kw.h)	≤340	
Starting System	Recoil Start	
Working Width (mm)	500-1050	
Working Depth (mm)	≥100	
Gear Shifting	Fast-N-Slow-R	
Transmission	Belt	
Packing Size (mm)	830x450x830	
Packing Details	Carton with brackets	
N.W./G.W. (Kg)	82/86	
Standard Configurations	350-6 travel tires x 2pcs; Ø 23 dry field blades (24pcs of blades in total), vertical adjustment	

MODEL No.	1W64.0-95FQ.0L	Belt Transmission, Internal Clutch, Iron Transmission Case, with 7.0hp gasoline engine
Power Applied	7.0HP Engine	
Bore x Stroke	70x56	
Max. Power (kw/rpm)	5.15/3600	
Fuel Capacity (L)	3.6	
Fuel Type	Gasoline	
Oil Capacity (engine) (L)	0.6	
Oil Capacity (gear box) (L)	0.95	
Fuel Consumption (G/kw.h)	≤340	
Starting System	Recoil Start	
Working Width (mm)	900-1050	
Working Depth (mm)	≥100	
Gear Shifting	Fast-N-Slow-R	
Transmission	Belt	
Packing Size (mm)	830x450x830	
Packing Details	Carton with brackets	
N.W./G.W. (Kg)	95/111	
Standard Configurations	350-6 travel tires x 2pcs; Ø 23 dry field blades (24pcs of blades in total 3-1 type), vertical adjustment, front supporting bracket	

MODEL No.	1W64.0-105FQ.21	Gear Transmission, Internal Clutch, Iron Transmission Case, with 7.0hp gasoline engine
Power Applied	7.0HP Engine	
Bore x Stroke	70x56	
Max. Power (kw/rpm)	5.15/3600	
Fuel Capacity (L)	3.6	
Fuel Type	Gasoline	
Oil Capacity (engine) (L)	0.6	
Oil Capacity (gear box) (L)	2.5	
Fuel Consumption (G/kw.h)	≤340	
Starting System	Recoil Start	
Working Width (mm)	900-1050	
Working Depth (mm)	≥100	
Gear Shifting	Fast-N-Slow-R	
Transmission	Gear	
Packing Size (mm)	1000x530x800	
Packing Details	Carton with brackets	
N.W./G.W. (Kg)	98/110	
Standard Configurations	350-6 travel tires x 2pcs; Ø 23 dry field blades (24pcs of blades in total), vertical adjustment, front supporting bracket	

MODEL No.	1W64.0-105FQ.22	Gear Transmission, Internal Clutch, Iron Transmission Case, with 7.0hp gasoline engine
Power Applied	7.0HP Engine	
Bore x Stroke	70x56	
Max. Power (kw/rpm)	5.15/3600	
Fuel Capacity (L)	3.6	
Fuel Type	Gasoline	
Oil Capacity (engine) (L)	0.6	
Oil Capacity (gear box) (L)	2.5	
Fuel Consumption (G/kw.h)	≤340	
Starting System	Recoil Start	
Working Width (mm)	900-1050	
Working Depth (mm)	≥100	
Gear Shifting	Fast-N-Slow-R	
Transmission	Gear	
Packing Size (mm)	1000x530x800	
Packing Details	Carton with brackets	
N.W./G.W. (Kg)	105/117	
Standard Configurations	400-8 travel tires x 2pcs; Ø 32 dry field blades (24pcs of blades in total 3-1 type), vertical adjustment, front supporting bracket	

MODEL No.	1W4.05-100FC-2C	Gear Transmission, Internal Clutch, Iron Transmission, with 173 diesel engine
Power Applied	5.0HP Engine	
Bore x Stroke	73x59	
Max. Power (kw/rpm)	4.05/3600	
Fuel Capacity (L)	3.5	
Fuel Type	Diesel	
Oil Capacity (engine) (L)	0.75	
Oil Capacity (gear box) (L)	2.5	
Fuel Consumption (G/kw.h)	≤285	
Starting System	Recoil Start	
Working Width (mm)	1050	
Working Depth (mm)	≥100	
Gear Shifting	Fast-N-Slow-R	
Transmission	Gear	
Packing Size (mm)	1000x530x800	
Packing Details	Carton with brackets	
N.W./G.W. (Kg)	119/131	
Standard Configurations	350-6 travel tires x 2pcs; Ø 32 dry field blades (24pcs of blades in total 3-1 type), vertical adjustment, front supporting bracket	

MODEL No.	1W66.2-123FC-2	Gear Transmission, Internal Clutch, Iron Transmission, with 186 diesel engine
Power Applied	9.0HP Engine	
Bore x Stroke	86x70	
Max. Power (kw/rpm)	6.6/3600	
Fuel Capacity (L)	5.5	
Fuel Type	Diesel	
Oil Capacity (engine) (L)	1.65	
Oil Capacity (gear box) (L)	2.5	
Fuel Consumption (G/kw.h)	≤282	
Starting System	Recoil start	
Working Width (mm)	1250	
Working Depth (mm)	≥100	
Gear Shifting	Fast-N-Slow-R	
Transmission	Gear	
Packing Size (mm)	1020x560x840	
Packing Details	Carton with brackets	
N.W./G.W. (Kg)	138/150	
Standard Configurations	400-8 travel tires x 2pcs; Ø 32 dry field blades (24pcs of blades in total 3-1 type), vertical adjustment, front supporting bracket	