

25-30 HP (G2 Model)



MODEL DF-254G2 /304G2 4WD

MAIN DISPOSITIONS

Dual-function clutch
Twin turning speeds of PTO

Shuttle shift gear

Synchromesh gear

Power steering
Safe start switch
Fiberglass hood
Combination meter
Quality seat system
Seat belt
Folding ROPS

OPTIONS

Sun shade
Spring seat system
Turf tyre
Industrial tyre
EPA engine
EC engine

35-40 HP (G2 Model)



MODEL DF-354G2/404G2 4WD

MAIN DISPOSITIONS

Dual-function clutch
Twin turning speeds of PTO

Shuttle shift gear

Synchromesh gear

Power steering
Safe start switch
Fiberglass hood
Combination meter
Quality seat system
Seat belt
Folding ROPS

OPTIONS

Sun shade
Spring seat system
Turf tyre
Industrial tyre
EPA engine
EC engine



DONGFENG BRAND TRACTOR SERIES

DF-254G2/304G2/354G2/404G2

Tractor Parameters	Model		DF-254G2	DF-304G2	DF-354G2	DF-404G2	
	Drive Type		4WD	4WD	4WD	4WD	
	Overall Dimensions L X W X H (mm)		3350X1480X1524	3350X1480X1540	3453X1588X1500	3453X1588X1581	
	Wheel Track (mm)	Front		1100	1100	1200	1200
		Rear		1100, 1200, 1300	1100, 1200, 1300	1200, 1300, 1400	1200, 1300, 1400
	Wheel Base (mm)		1732	1732	1900	1900	
	Ground Clearance (mm)	Under front axle		290	310	358	405
	Rated Traction Force (N)	In paddy fields		4200	4950	5160	4970
		In dry fields		6300	6940	7230	7856
	Construction Mass (kg)			1650	1650	1780	1780
Min. Turning Radius (m)			2.30	2.40	2.50	2.50	
Theoretical Speed (km/h)	Forward		1.40, 2.12, 3.40, 4.92 7.27, 10.98, 17.62, 25.50	1.48, 2.23, 3.58, 5.18 7.65, 11.56, 18.54, 26.84	1.35, 2.03, 3.26, 4.73 6.89, 10.54, 16.92, 24.49	1.41, 2.14, 3.43, 4.96 7.33, 11.07, 17.76, 25.7	
		Reverse		1.41, 2.13, 3.92, 4.96 7.32, 11.06, 17.75, 25.69	1.49, 2.25, 3.60, 5.22 7.71, 11.64, 18.68, 27.03	1.36, 2.05, 3.29, 4.76 7.09, 10.62, 17.04, 24.66	1.42, 2.15, 3.45, 5.0 7.38, 11.15, 17.89, 25.89
Engine Specifications	Model		3LS25B	3LS30B	4LD35B	4LD40B	
	Type		Vertical, in-line cylinder arrangement, radiator cooling, 4-stroke cycle				
	Rated Power (kW/hp)		18.4	22.0	25.8	29.4	
	Rated Speed (rpm)		2400				
	Bore X Stroke (mm)		90X95		90X100		
	Total Displacement (L)		1.813		2.543		
Drive System	Clutch		Linkage type, double-acting clutch				
	Gearbox		(4+4)X2 Shuttle shift gear and synchromesh gearbox				
	Main Drive		One pair of spiral bevel gears				
	Differential		Bevel gear				
	Differential Lock		Jaw lock				
	Final Transmissions		Spur gear, external gearing				
Travelling Mechanism	Tyre	Front	6.00-16	6.50-16	6.50-16	7.50-16	
		Rear	9.50-24	11.2-24	11.2-24	12.4-24	
	Steering Gear		Full hydraulic power steering				
Brake		Disk type					
Working Device	Hydraulic System	Lifting capacity at 610 mm behind lift point (kg)	432	496	580	665	
		3-point suspension	Category:I				
	P.T.O.Shaft	Rotating Speed (rpm)	540/1000				
		Spline size	6-Ø35 Rectangular spline				



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