

Nuffield and Leyland Tractor Brief Specification and Features - 1948 to 1982

Model & Year	Engine type	Cylinders and Capacity in litres	Power & Torque	Transmission	Hydraulics	Comments	Notes
255 1972 to 75	Leyland 4/98 DT	4 - 3.77	55 bhp 160 lbf ft @ 1200 rpm	10 forward + 2 reverse	2600 psi 4000 lb lift	Decals changed to Silver background on all models	New 98 Series engine incorporating many new features to improve reliability, power and fuel economy 4 = No of cylinders 98 = Bore in mm D = Derated N = Normal rating T = Tractor
270 1972 to 75	Leyland 4/98 NT		70 bhp 190 lbf ft @ 1300 rpm	Sliding spur gear with Bull gear & pinion final drive	Category 1 & 2 linkage	Basic specification the same as 344 & 384 but with Leyland Safety cab for UK market	
285 1972 to 78	Leyland 6/98 DT	6 - 5.65	85 bhp 235 lbf ft @ 1300 rpm	10 forward + 2 reverse Sliding spur gear with Epicyclic final drive	2600 psi 6000 lb lift with two assistor rams Category 2 linkage Live engine mounted 9.2 gall/min gear pump	1. Flat floor Safety cab then 87 dB(A) 'Q' cab from 1976 with hydrostatic steering & hydraulically operated clutch 2. Oil immersed 'wet' disc brakes 3. Automatic pick-up hitch 4. Tinted glass in 'Q' cab	6 cyl 98 Series engine
2100 1972 to 78	Leyland 6/98 NT		100 bhp 276 lbf ft @ 1300 rpm				Stressed frame construction with rubber isolated engine, 'County' rear axles 2 speed PTO standard
485 1972 - 76	Leyland 6/98 DT		85 bhp 235 lbf ft @ 1300 rpm				No cab fitted for some 'Export' markets
4100 1972 - 76	Leyland 6/98 NT		100 bhp 276 lbf ft @ 1300 rpm				4 wheel drive with twin drive shafts to 'County' front axle
			100 bhp 276 lbf ft @ 1300 rpm				