HP/kW 54-73/40-55

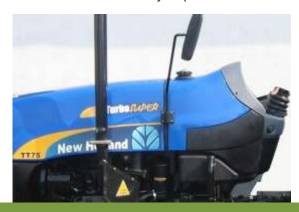
## New Holland TT SERIES



## **New Holland TT Series**

- With state-of-the-art performance, fuel efficiency, power, pulling strength, speed and lifting ability the TT series offers the farmer everything you need from a tractor, aptly named the Global Performer.
- Available in both 2- and 4-wheel drive.
- Rear axles feature multi-plate, wet disc brakes with a large surface area for safe and efficient braking.
- Smart design, robust body and efficient power makes this tractor the ideal "work horse"
- With modern styling and outstanding operator comfort, this tractor is any operator's dream.
- This outstanding design doesn't disappoint: it delivers the ultimate value and versatility expected from a New Holland.





- Bigger fuel tank for more autonomy
- New 62 litre fuel tank capacity ensures more than 8 Hours continuous working time
- Tank position just to the rear of the engine allows easy driver access and frees up lear room space
- Tank is made of plastic material er internal corrosion and reduced cor
- Positioning and accessibility of fue radiator makes daily maintenance



## **SPECIFICATIONS**

		TT.55	TT.65	TT.75
Engine				
No of Cylinders		3/Turbo charge	3/Turbo charge	4/Turbo charge
Capacity	(cm³)	2931	2931	3908
Bore x stroke	(mm)	104 x 115	104 x 115	104 x 115
Power @ rated speed (2500rpm)	kW/hp(CV)	40.25/54	48/64.4	54.7/73.4
Max torque (gross)	(Nm@rpm)	210@1400	260@1400	290@1400
Torque rise	(%)	22	35	41
Fuel tank capacity	(Litres)	63	63	63
Transmission – 30kph		8F + 2R partially syncromesh		
Speed range	(kph)	2.66 - 25.49	2.87 – 29.97	3.28 - 31.85
Optional with creeper	(F+R)	12 + 3	12 + 3	12 + 3 Std
Min speed with creeper	(kph)	0.86	0.93	1.06
Optional without creeper	(F+R)	12 + 3	12 + 3	12 + 3
Speed range	(kph)	2.00 - 29.74	1.93 – 29.97	2.21 – 31.85
ROPS & Canopy	, ,		Standard	
Axle				
2wd front axle		Standard	Standard	Standard
4wd front axle		Standard	Standard	Standard
Hydraulics		553.153.15		
Top link draft sensing		Standard	Standard	Standard
Rear linkage category		Cat. II	Cat. II	Cat. II
Mechanic lift with Lift -O-Matic™		Standard	Standard	Standard
Position, draft, mixed & float controls		Standard	Standard	Standard
Main pump flow — standard	(lpm)	34	34	34
Steering pump flow	(Ipm)	26	26	26
Max No of remote valves	(ipiii)	2	2	2
Linkage				
Max lift capacity @ ball ends	(kg)	1400	1480	1480
Max lift capacity @ ball ends with assist arms	(kg)	n/a	2000	2000
PTO	(Kg)	II/ a	2000	2000
Engine speed at 540rpm	(rnm)	1967	1967	1967
PTO activation	(rpm)	mechanical	mechanical	mechanical
		mechanicai	mechanicai	mechanicai
Steering	(0)	F2/20	F2/20	F2/20
Turning angle 2wd/4wd	(°)	52/38	52/38	52/38
Min turning radius 2wd/4wd	(mm)	3205/4200	3200/4200	3275/4200
Weights	(1)	2275 /2220	2605/2400	2040/2000
Min weight ROPS 2wd/4wd with front carrier	(kg)	2275/2330	2605/2400	2840/2800
Standard weight	(kg)	2505/2560	2895/2690	3180/3200
Dimensions				
Overall length 2wd/4wd	(mm)	3490/3710	3515/3790	3570/3810
Overall width 2wd/4wd	(mm)	1930/1930	2025/2025	1990/1990
Height to top of exhaust 2wd/4wd	(mm)	2200/2210	2247/2425	2425/2425
Wheelbase 2wd/4wd	(mm)	2055/2010	2090/2050	2205/2160
Track width	(******)	2000, 2010	2330, 2330	2205/2100
Front standard	(mm)	1400/1445	1410/1545	1410/1545
Rear standard	(mm)	1470/1475	1570/1520	1510/1520
near startaara	(111111)	475	500	500