



NEW HOLLAND

# New Holland T9000 Tractors / Trekkers

Models / Modelle T9010, T9020, T9030, T9040, T9050 & T9060



**Modern • Dynamic • Innovative**  
**Modern • Dynamies • Innoverend**

**RSA SPECIFICATIONS**
**RSA SPESIFIKASIES**

MODEL	T9010	T9020	T9030	T9040	T9050	T9060	MODEL
<b>ENGINE</b>							<b>ENJIN</b>
Type	New Holland	New Holland	New Holland	New Holland	Cummins QSX	Cummins QSX	Fabrikaat
Aspiration	Turbocharged, Air to Air after cooled						Aspirasie
Displacement	8.3 L	9.0 L	12.9 L	12.9 L	15.0 L	15.0 L	Verplasing
Engine Power	209 kW	246 kW	283 kW	321kW	358 kW	395 kW	Aangeslane Krag
PTO Power	168 kW	201 kW	250 kW	280 kW	317 kW	350 kW	KAT-Krag
Power growth at 1800 rpm	21 kW	25 kW	29 kW	32 kW	36 kW	40 kW	Krag groei teen 1800 rpm
Peak Power	230 kW	271 kW	312 kW	353 kW	394 kW	435 kW	Maksimum Krag
Torque Rise	35 %	35 %	40 %	40 %	40 %	40 %	Wringkrag Reserwe
Peak Torque	1360 Nm	1601 Nm	1914 Nm	2164 Nm	2417 Nm	2539 Nm	Maksimum Wringkrag
Bore x Stroke (mm x mm)	114 x 135	114 x 144.5	135 x 150	135 x 150	137 x 170	137 x 170	Boor en Slaglengte (mm x mm)
Rated Engine Speed (rpm)	2000	2000	2000	2000	2000	2100	Aangeslane Spoed (rpm)
Engine Idle Speed (rpm)	850	850	875	875	875	875	Enjin Luier Spoed (rpm)
<b>CAPACITY</b>							<b>KAPASITEIT</b>
Fuel Tanks (Litre)	758 L	758 L	1138 L	1138 L	1138 L	1138 L	Branstoftenk (Liter)
Engine oil with filter	24 L	28 L	31 L	31 L	49 L	49 L	Enjin olie met filter
Coolant System	43 L	47 L	80.3 L	80.3 L	80.3 L	80.3 L	Verkoeling stelsel
<b>TRANSMISSION</b>							<b>TRANSMISSIE</b>
Standard	16/2 powershift						Standaard
<b>BRAKES</b>							<b>REMSTELSELS</b>
Standard	Integral hydraulic wet disk						Standaard
<b>HYDRAULICS</b>							<b>HIDROULIES</b>
Type	CCLS	CCLS	CCLS	CCLS	CCLS	CCLS	Tipe
Remote Valves Standard	4	4	4	4	4	4	Beheerlep Standaard
Remote Valves Optional	up to 5	up to 5	up to 5	up to 5	up to 5	up to 5	Beheerlep Opsioneel
Standard Hydraulic Pump Capacity	151 LPM	208 LPM	208 LPM	208 LPM	208 LPM	216 LPM	Standaard Hidrouliese Pemplewering
Optional Hydraulic Pump Capacity	208 LPM	Std	Std	Std	Std	Std	Opsionele Hidrouliese Pemplewering
Opt. MegaFlow pump combined capacity	284 LPM	340 LPM	340 LPM	340 LPM	340 LPM	356 LPM	MegaFlow gekombineerde pemplewering
Est. rated flow at 1 remote @ 2000 psi	125 LPM	125 LPM	125 LPM	125 LPM	125 LPM	125 LPM	Gemiddelde vloei by een klep @ 138 bar
<b>AXELS</b>							<b>ASTE</b>
Final drive (Final drive / Models used)	Inboard 3-planetary ALL		Inboard 4-planetary ALL		NA	NA	Finale Aandrywing
Heavy-duty (Final drive / Models used)	NA	NA	Inboard compound planetary (Scraper) (PS & Scraper)		Inboard compound planetary All		Swaardiens Finale Aandrywing
Bar diameter	102 mm	102 mm	115 mm	115 mm	115 mm	115 mm	As diameter
Differential Lock	Option / Opsioneel						Ewenaarslot
<b>ELECTRICAL</b>							<b>ELEKTRIES</b>
Type	12 Volt Negative Ground						Tipe
Starting System	24 Volt Starting Circuit						Aansluiting Stelsel
Alternator	150 Amp Output						Altinator
Optional Alternator	-	-	175 Amp Output				Opsionele Altinator
Batteries	Two, 1000 CCA						Batterie
<b>PTO***</b>							<b>KAT***</b>
Optional	Optional						Opsioneel
<b>3-POINT HITCH***</b>							<b>3-PUNT HYSER***</b>
Type	3 point CAT IV-N/ II		3 point CAT IV-N				Tipe
Lift capacity @ 610 mm (kg)	7,107	7,107	8,900	8,900	8,900	8,900	Hyservermoë by Bal Ente (kg ) 610 mm
<b>CENTER-PULL DRAWBAR</b>							
Static Vertical load rating****	2041 kg	2041 kg	4983 kg	4983 kg	4983 kg	4983 kg	Statiese Vertikale Vrag ****
Optional	Opt 4983 kg	Opt 4983 kg	Std	Std	Std	Std	Opsioneel
<b>DIMENSIONS</b>							<b>AFMETINGS</b>
Max operating weight, lb. (kg)							
Max height (with 20.8 T42 tyres) mm							Maksimum hoogte (met 20.8 R42 bande) mm
Max overall length	7010 mm	7010 mm	7558 mm	7558 mm	7558 mm	7558 mm	Maksimum algehele hoogte
Outside Frame width (mm)	929 (37")	929 (37")	116 (44")	116 (44")	116 (44")	116 (44")	Raam wydte mm
Wheelbase mm	3531 (139")	3531 (139")	3911 (154")	3911 (154")	3911 (154")	3911 (154")	Wielbasis mm
Frame Articulation (Degrees)	42° left/right	42° left/right	42° left/right (38" on Scraper)			42° left/right	Raam Artikulasie (Grade)
Frame Oscillation (Degrees)	11° (22° total)	11° (22° total)	13° (26° total)	13° (26° total)	13° (26° total)	13° (26° total)	Raam Ossidiasie (Grade)
Centerline turn radius (mm)	4.6 m	4.6 m	5.1 m (5.7m on Scraper)			5.1 m	Draaisirkel - middellyn (mm)

PRINT 2000 ☐ (011) 893-3255