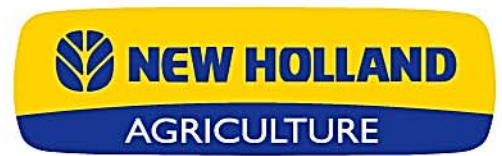


New Holland T9 Tractors
Models / Modelle T9.450, T9.505, T9.560
T9.615, T9.670



Modern • Dynamic • Innovative
Modern • Dinamies • Innoverend

RSA SPECIFICATIONS					RSA SPESIFIKASIES	
MODEL	T9.450	T9.505	T9.560	T9.615	T9.670	MODEL
ENGINE	New Holland FPT					ENJIN
Type	FPT Cursor 13 SST			FPT Cursor 13 Two Stage Turbo		Type
No. of Cylinders/Aspiration/Valves/Emission Level	6/WT/4/Tier 2					Hoeveelheid Silinders/Aspirasie/Kleppe/Emissie vlak
Displacement	12.9 L					Inhoudsverplasing
Rated Engine Power	298 kw	336 kw	373 kw	399 kw	447 kw	Aangeslane Krag
Power Growth @ 1900 Rpm	30 kw	33 kw	37 kw	52 kw	45 kw	Krag Groei teen 1900 Rpm
Peak Power	328 kw	369 kw	410 kw	451 kw	492 kw	Maksimum Krag
Torque Rise	40%					Wringkrag Reserve
Peak Torque @ 1400 Rpm	1899 Nm	2136 Nm	2374 Nm	2540 Nm	2848 Nm	Maksimum Wringkrag @ 1400 Rpm
Bore & Stroke (mm)	135 x 150 mm					Boor en Slag (mm)
Rated Engine Speed	2100 Rpm					Aangeslane Spoed
Engine Idle Speed	875 Rpm					Enjin Luier Spoed
Vistronic Coupled Cooling Fan	•	•	•			Elektroniese Waaier Koppeling
Hydraulically Driven Cooling Fan				•	•	Hidroliese Waaier Aandrywing
CAPACITIES						KAPASITEIT
Fuel Tanks (Litres)	1230 L			1168 L	1729 L	Brandstoftenk (Liter)
Engine Oil with Filter	31 L			49 L		Enjin Olie met Filter
Coolant System	80.3 L					Verkoeling Stelsel
TRANSMISSION						TRANSMISSIE
Full Gps Auto Guidance	Standard / Standaard					Toegerus met Vol Gps Stuur Stelsel
IntelliShift™ System	•	•	•	•	•	IntelliShift™ Sisteem
Ground Speed Management System (GSM)	•	•	•	•	•	Ground Speed Management System (GSM)
16x2 Ultra Command™ Full-Powershift (40kph)	•	•	•	•	•	16x2 Ultra Command™ Full-Powershift (40kph)
Min. Speed (kph)	4					Minimum Spoed (kph)
BRAKES						REMSTELSLS
Standard	Integral Hydraulic Wet Disk					Standaard
Transmission Park Lock	•	•	•	•	•	Ratkas Parkeer Rem
HYDRAULICS						HIDROULIES
CCLS	•	•	•	•	•	"CCLS"
Standard Pump Flow (Lpm)	216					Standaard Pomplewering (Lpm)
MegaFlow™ Option Pump Flow Standard / High Flow (Lpm)	428					Pomplewering "MegaFlow™" gekombineerde Lewerin (Lpm)
Remote Valves						Beheerklap
Type	Electro Hydraulic					Type
Remote Valves (Standard)	4					Beheerklap Standaard
Remote Valves (Optional)	up to 8					Beheerklap Opsioneel
Est. rated flow at one remote valve	132 Lpm					Gemiddelde vloei by een klap
AXLES						ASTE
	Inboard 4-Planetary			Inboard Compound	Inboard Compound	
Final Drive (Final Drive / Models Used)	8C driveline 10 bolt hub			3-Planetary 8.5C	3-Planetary 9C	Finale Aandrywing
Bar Diameter	127 mm			115 mm	140 mm	AS Diameter
Front and Rear Differential Lock	•	•	•	•	•	Voor en Agter Ewenaarslot
ELECTRICAL						ELEKTRIESE STELSEL
Type	12 Volt Negative Ground					Type
Starting System	24 Volt Starting Circuit					Aansluiting Stelsel
Alternator	200 amp					Altinator
Batteries	Two, 1000 CA					Batterie
PTO						KAT
Optional	Optional 1000RPM					Opsioneel
3-POINT HITCH						3-PUNT HYSER
Type	IV-N/III			IV-N		Totale Lengte
Lift Capacity @ Ball Ends (kg)	9 071			8 900		Hyservermoë by Bal Ente (kg)
CENTER-PULL DRAWBAR						
Static Vertical Load Rating	2404 kg			4989 kg		Stadiese Vertikale Massa Belading
DIMENSIONS						Bande
Maximum Operating Weight (kg)	22 453			24 494		Maksimum Operasionele Gewig
Maximum Height (mm)	3 663			3 772		Maximum Hoogte (mm)
Maximum Overall Length	7493 mm			7615 mm		Maximum Algehele Lengte
Outside Frame Width	929 mm			1116 mm (44 in)		Raam Wydte
Wheelbase	3759 mm			3911 mm		Wielbasis
Frame Articulation (Degrees)	42°			38°		Raam Artikulasie (Grade)
Frame Oscillation (Degrees)	13° (26° total)			13° (26° total)		Raam Ossilasie (Grade)
Centerline Turn Radius (mm)	4900 mm			5700 mm		Draaisirkel - Middellyn (mm)
Dual Tyres Front & Rear	710/70R42			800/70R38		Dubbel Bande Voor & Agter

PRINT 2000 ☎ 011 893 3255

NOTE !!

a. Please consult your New Holland Dealer as the above specifications may change without prior notice!

NOTA!!

a. Kontak u New Holland Handelaar om spesifikasies te bevestig aangesien bogenoemde spesifikasies sonder voorafkennisgewing kan verander

