

New Holland T8000 Tractors
Models / Modelle T8010, T8020, T8030,
T8040 & T8050



Modern • Dynamic • Innovative
Modern • Dinamies • Innoverend

RSA SPECIFICATIONS
RSA SPESIFIKASIES

MODEL	T8010DT CAB	T8020DT CAB	T8030DT CAB	T8040DT CAB	T8050DT CAB	MODEL
ENGINE	Common Rail Branded Engine					ENJIN
Make	Cummins 24 Valve	Cummins 24 Valve	Cummins 24 Valve	Cummins 24 Valve	Cummins 24 Valve	Fabrikaat
Model						Model
Emmision Level (TIER)	Tier III	Tier III	Tier III	Tier III	Tier III	Emissievlak (TIER)
Number of cylinders	6	6	6	6	6	Aantal silinders
Aspiration	Turbocharge / Aftercooled					Aspirasie
Displacement (cm ³)	8300	8300	8300	8300	9000	Inhoudsverplasing (cm ³)
Bore x Stroke (mm x mm)	114 x 135	114 x 135	144 x 135	114 x 135	114 x 144,5	Boor en Slaglengte (mm x mm)
Rated Speed (rpm)	2200	2200	2200	2200	2200	Aangeslane Sped (rpm)
Rated Power ISOTER14396 (kW / BHp)	163 / 222	182 / 248	201 / 273	223 / 303	239 / 325	Aangeslane Krag ISOTR 14396 (kW / BHp)
ISO Max Torque (Nm@rpm)	1017@1500	1162@1500	1285@1500	1367@1500	1450 @ 1500	ISO Maksiumum Wringkrag (Nm@rpm)
TRANSMISSION						TRANSMISSIE
Ultra Comand (Full Powershift w forw reverser)	18 x 4	18 x 4	18 x 4	18 x 4	18 x 4	Ultra Comand (Full Powershift w forw reverser)
Speed Range (30kph/40kph)	40 kph	40 kph	40 kph	40 kph	40 kph	spoed (30kph/40kph)
PTO	Electro hydraulic	Elektries hidrolies	Elektro hydraulic	Elektries hidrolies	Elektro hydraulic	KAT Koppelaar
PTO Speed (1000 rpm engine speed)	1984 rpm	1984 rpm	1984 rpm	1984 rpm	1984 rpm	KAT-spoed (enjin spoed 1000 rpm)
ELECTRICAL SYSTEM						ELEKTRIESE STELSEL
Voltage	12 Volt	12 Volt	12 Volt	12 Volt	12 Volt	Spanning
HYDRAULICS / LIFT						HIDROULIES / HYSER
Control Valves Standard	3	4	4	4	4	Beheerklap Standaard
Control Valves Optional	5	5	5	5	5	Beheerklap Opsioneel
Pump capacity MegaFlow l/m	257	257	257	257	257	Pomplewering MegaFlow l/m
Pump capacity Standard l/m	146	146	146	146	146	Pomplewering Standaard l/m
Hitch (3-point)						Driepunthaak
Lift Capacity at Ball Ends (Kg)	7301	9126	10203	10203	10203	Hysvermoë by Bal Ente (kg)
Draft Sensing	Radar	Rader	Radar	Radar	Rader	Trekbeheer
CAPACITIES						KAPASITEIT
Fuel Tank Total Capacity (litres)	682	682	682	682	682	Brandstofrenk Totale Kapasiteit (Liter)
STEERING SYSTEM						STUURSTELSEL
Type	Hydrostataic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Tipe
Pump	CCLS	CCLS	CCLS	CCLS	CCLS	Pomp
Turning radius (w/o brakes) Standard Axle 4WD	5000 mm	5000 mm	5000 mm	5000 mm	5000 mm	Draaisirkel (sonder remme) Standaard Voor-as 4WD
Turning radius (w/o brakes) Super Steer 4WD	4600 mm	4600 mm	4600 mm	4600 mm	4600 mm	Draaisirkel (sonder remme) Super Steer 4WD
Roll Over Protection System	Cab / Kajuit	Cab / Kajuit	Cab / Kajuit	Cab / Kajuit	Cab / Kajuit	Omlot Beksermings Stelsel (R.O.P.S)
MASS (Unballasted kg)						MASSA (Sonder belading kg)
2WD (kg)						2WD (kg)
4WD (kg)	8978	8978	9259	9259	9259	4WD (kg)
Mass with Standard Ballast (2WD & 4WD)						Massa met Standaard Belading (2WD & 4WD)
2WD (kg)						2WD (kg)
4WD (kg)	14000	14000	14000	14000	14000	4WD (kg)
DIMENSIONS						AFMETINGS
Overall Length						Lengte
2WD (mm)						2WD (mm)
4WD (mm)	5892	5892	5892	5892	5892	4WD (mm)
Height, Top of ROPS (mm)	3331	3331	3331	3331	3331	Hoogte bokant van ROPS (mm)
Wheelbase						Asafstand
4WD (mm) Standard	3078	3078	3078	3078	3078	4WD (mm) Standaard
4WD (mm) Super Steer	3284	3284	3284	3284	3284	4WD (mm) Super Steer
2WD Ground Clearance - Front Axle (mm)						2WD Grondvryhoogte - Voor-as (mm)
4WD Ground Clearance - Front Axle (mm)	372	372	372	372	372	4WD Grondvryhoogte - Voor-as (mm)
2WD Track Width (Cen- Cen) Min/Max Front						2WD Spoor Wydte (Mid-Mid) Min/Maks Voor
4WD Track Width (Cen-Cen) Min/Max Front	1550 / 2270 mm	1550 / 2270 mm	1550 / 2270 mm	1550 / 2270 mm	1550 / 2270 mm	4WD Spoor Wydte (mid-Mid) Min/Maks Voor
Track Width (Cen-Cen) Min/Max Rear	1520 / 2340 mm	1520 / 2340 mm	1520 / 2340 mm	1520 / 2340 mm	1520 / 2340 mm	Spoor Wydte (Mid-Mid) Min/Maks Agter
TYRES						BANDE
2WD Front Standard						2WD Voor Standaard
4WD Front Standard	600/65R28"	600/65R28"	600/70R30"	600/70R30"	600/70R30"	4WD Voor Standaard
4WD Rear Standard						4WD Agter Standaard
4WD Rear Standard	710/70R38" Duals	710/70R38" Duals	710/70R42" Duals	710/70R42" Duals	710/70R42" Duals	4WD Agter Standaard

PRINT 2000 ☐ (011) 893-3255