

New Holland T8 Tractors
Models / Modelle T8.275, T8.300, T8.330,
T8.360, T8.390



Modern • Dynamic • Innovative
Modern • Dinamies • Innoverend

RSA SPECIFICATIONS
RSA SPESIFIKASIES

MODEL	T8.275	T8.300	T8.330	T8.360	T8.390	MODEL
ENGINE						ENJIN
Make	New Holland FPT					Fabrikaat
Model	Cursor 9.0					Model
Emmission Level (TIER)	TIER II					Emissievlak (TIER)
Number of Cylinders	6					Aantal Silinders
Aspiration	Wastegate Turbo Intercooled					Aspirasie
Displacement (cm3)	8 700					Inhoudsverplasing (cm3)
Bore x Stroke (mm)	117 x 135					Boor en Slag(mm)
Rated Speed (rpm)	2000					Aangeslane Spoed (rpm)
Rated Power ISOTR14396 (kW / BHP)	173 / 235	189 / 257	209 / 284	229 / 311	250 / 340	Aangeslane Krag ISOTR14396 (kW / BHP)
ISO Max Torque @ 1500 rpm (Nm)	1157	1267	1397	1531	1671	ISO Maksimum Wringkrag @ 1500 rpm (Nm)
TRANSMISSION						TRANSMISSIE
Ultra Comand (Full Powershift with Forward Reverser)	18 x 4					Ultra Comand (Full Powershift with Forward Reverser)
Speed Range (30kph / 40kph)	40kph					Spoed (30kph / 40kph)
PTO	Electro Hydraulic / Elektro Hidroulies 1000 rpm					KAT - Koppelaar
PTO kw / hp	143 / 195	158 / 215	179 / 240	198 / 265	216 / 290	KAT kw / hp
ELECTRICAL SYSTEM						ELEKTRIES
Voltage	200amp / 12 Volt					Spanning
HYDRAULICS / LIFT						HIDROULIES / HYSER
Control Valves Standard	4					Beheerklap Standaard
Control Valves Optional	5 or 6					Beheerklap Opsioneel
Pump Capacity - MegaFlow (l/m)	282					Pomplewering "MegaFlow" (l/m)
Pump Capacity - Standard (l/m)	166					Pomplewering Standaard (l/m)
Flow available through individual remote valve (l/min)	132.5					Olie vloeï beskikbaar deur individuele koppeling (l/min)
Hitch (3-point)	CAT IIIN / III					Driepunthaak
Lift Capacity @ Ball Ends (kg)	7421	7421	7980	7980	8845	Hysvermoë by Bal Ente (kg)
Draft Sensing	Lower Sensing Pins with Radar & Slip Control					Trekbeheer
CAPACITY						KAPASITEIT
Fuel Tank Capacity (Litres)	635					Branstoftenk (Liter)
STEERING SYSTEM						STUURSTELSEL
Type	Hydrostatic					Tipe
Pump	CCLS					Pomp
Turning Radius (w/o brakes) Standard Axle 4WD(mm)	5440				4970	Draaisirkel Sonder Remme Standaard Vooras 4WD (mm)
Turning Radius (w/o brakes) Terraglide 4WD (mm)	4600mm					Draaisirkel Sonder Remme Terraglide 4WD (mm)
OPERATORS ENVIRONMENT						OPERATEURS OMGEWING
Roll Over Protection System (R.O.P.S.)	Cab / Kajuit					Omrol Beskermings Stelsel (R.O.P.S.)
Cab Size (m3)	3.1					Kajuit grootte (m3)
Cab Sound Level (db)	68				69	Kajuit Geraas (db)
MASS						MASSA
Shipping Weight (KG)	11010				11315	Verskeppings Gewig (KG)
Maximum Operating Weight (KG)	17500				8000	Maksimum Toelaatbare Massa (KG)
Mass with Standard Ballast						Massa Met Standaard Belading
Ballast (front & rear)	1910				2964	Belading (voor en agter kg)
Tractor Weight with Ballast	12920				14280	Trekker Massa met Belading
DIMENSIONS						AFMETINGS
Overall Length	6375					Algehele Lengte
Minimum width over Bar Axle (mm)	2540					Minimum breedte gemeet oor Agter As (mm)
Height, Top of Cab (mm)	3378					Hoogte-bokant van Kajuit (mm)
Wheelbase (mm)	3454					Wiel basis (mm)
Track width min (mm)	1524					Minimum Spoor Wydte (mm)
Track width max (mm)	2235					Maksimum Spoor Wydte (mm)
Ground Clearance	406					Grondvryhoogte (mm)
Tyres						Bande
Front Standard	600/70R30					Voor Standaard
Rear Standard	710/70R42 DUALS					Agter Standaard

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 voorafkennigewing kan verander

