

New Holland T7000 Tractors  
Models / Modelle T7030, T7040, T7050 & T7060



Modern • Dynamic • Innovative  
Modern • Dinamies • Innoverend

RSA SPECIFICATIONS		T7000 REEKS / SERIES				RSA SPESIFIKASIES
MODEL	T7030	T7040	T7050	T7060	MODEL	
<b>ENGINE</b>					<b>ENJIN</b>	
Make	New Holland	New Holland	New Holland	New Holland	Fabrikaat	
Model					Model	
Emmission Level (TIER)	Tier III	Tier III	Tier III	Tier III	Emissievlak (TIER)	
Number of cylinders	6	6	6	6	Aantal silinders	
Aspiration	New Air to Air Intercoolers					
Aspirasie						
Displacement (cm <sup>3</sup> )	6,728 litre with EGINE Power Management				Inhoudsverplasing (cm <sup>3</sup> )	
Bore x Stroke (mm x mm)	104 x 132	104 x 132	104 x 132	104 x 132	Boor en Slaglengte (mm x mm)	
Rated Speed (rpm)	2200	2200	2200	2200	Aangeslane Sped (rpm)	
Rated Power ISOTER14396 (kW / BHp)	123 / 167	134 / 182	145 / 197	157 / 213	Aangeslane Krag ISOTR 14396 (kW / BHp)	
<b>TRANSMISSION</b>					<b>TRANSMISSIE</b>	
Type	Full Power Shift				Tipe	
Number of Gears	18 x 6	18 x 6	18 x 6	18 x 6	Aantal Ratte	
Speed Range kph	40	40	40	40	KAT-koppelaar	
PTO Speed (rpm)	540 / 1000	540 / 1000	540 / 1000	540 / 1000	KAT-spoed (rpm)	
<b>ELECTRICAL SYSTEM</b>					<b>ELEKTRIESE STELSEL</b>	
Voltage	12 Volt	12 Volt	12 Volt	12 Volt	Spanning	
<b>HYDRAULICS / LIFT</b>					<b>HIDROULIES / HYSER</b>	
Control Valves Standard	2 x mechanical closed centre remotes				Beheerklep Standaard	
Pump capacity l/m	120	120	120	120	Pomp kapasiteit l/m	
Hitch (3-point)	CAT II / III	CAT II / III	CAT II / III	CAT II / III	Driepunthaak	
Life Capacity at Ball Ends (Kg)					Hysvermoë by Bal Ente (Kg)	
Assisting Ram 2 x 80 mm (Standard)	4600	4600	4600	4600	Hulp Silinders 2 x 80 mm (Standaard)	
Assisting Ram 2 x 100 mm	7200	7200	7200	7200	Hulp Silinders 2 x 100 mm	
Draft Sensing	Electrolink	Electrolink	Electrolink	Electrolink	Trekbeheer	
<b>CAPACITIES</b>					<b>KAPASITEIT</b>	
Fuel Tank Total Capacity (litres)	440	440	440	440	Brandstoftenk Totale Kapasiteit (Liter)	
Left hand Fuel tank	330	330	330	330	Linkerkant Brandstoftenk	
Right hand Fuel tank	110	110	110	110	Regterkant Brandstoftenk	
<b>STEERING SYSTEM</b>					<b>STUURSTELSEL</b>	
Type	Hydrostataic	Hydrostatic	Hydrostatic	Hydrostatic	Tipe	
Super Steer	Optional	Optional	Optional	Optional	Super Steer	
Turning radius (w/o brakes) Standard Axle 4WD	6260 mm	6260 mm	6260 mm	6260 mm	Draaisirkel (sonder remme) Standaard Voor-as 4WD	
Turning radius (w/o brakes) Super Steer 4WD	5705 mm	5705 mm	5705 mm	5705 mm	Draaisirkel (sonder remme) Super Steer 4WD	
<b>OPERATORS ENVIRONMENT</b>					<b>OPERATEURS OMGEWING</b>	
CAB Airconditioner / Heater	Standard	Standard	Standard	Standard	Kajuit Lugreëling / Verwarmer	
Air Suspended Seat	Standard	Standard	Standard	Standard	Lug-ondersteunde Sitplek	
CAB Suspension	Optional	Optional	Optional	Optional		
Mas with Standard Ballast (2WD & 4 WD)					Massa met Standaard Belading (2WD & 4WD)	
2WD (Kg)					2 WD (Kg)	
4WD (Kg)	8310	8310	8310	8310	4WD (Kg)	
<b>DIMENSIONS</b>					<b>AFMETINGS</b>	
Overall Length					Lengte	
4WD (mm)	4816	4816	4816	4816	4WD (mm)	
Wheelbase					Asafstand	
Standard Exle 4WD / Super Steer Axle 4WD	2884 / 2977	2884 / 2977	2884 / 2977	2884 / 2977	Standaard As 4WD / Super Steer 4WD	
Ground Clearance - Front Axle / Drawbar 4WD					Grondvryhoogte - Voor-as 4WD	
<b>TYRES</b>					<b>BANDE</b>	
4WD Front Standard	16.9R30"	16.9R30"	16.9R30"	16.9R30"	4WD Voor Standaard	
4WD Rear Standard	20.8R42"Dual	20.8R42"Dual	20.8R42"Dual	20.8R42"Dual	4WD Agter Standaard	

PRINT 2000 ☎ (011) 893-3255