

New Holland TD Straddle Range
Models / Modelle TD80 & DT Straddle /
TD90 & DT Straddle / TD95DT Straddle



Modern • Dynamic • Innovative
Modern • Dinamies • Innoverend

RSA SPECIFICATIONS
RSA SPESIFIKASIES

MODEL	TD80 & DT STRADDLE	TD90 & DT STRADDLE	TD95DT STRADDLE	MODEL
ENGINE				ENJIN
Make	New Holland	New Holland	New Holland	Fabrikaat
Emission Level (TIER)	Tier II	Tier II	Tier I	Emissie Vlakke
Number of cylinders	4	4	4	Aantal silinders
Aspiration	Natural / Natuurlik	Turbo	Turbo	Aspirasie
Displacement (cm3)	3908	3908	3908	Verplasing
Bore x Stroke (mm x mm)	104 x 115	104 x 115	104 x 115	Boor en Slag
Rated Speed (rpm)	2,500	2,500	2,500	Aangeslane Spoed
Air Cleaner Type	Dry / Droog	Dry / Droog	Dry / Droog	Lugfiltreer Tipe
Rated Power (Kw/HP)	56 / 75	63 / 86	71 / 95	Aangeslane Krag (Kw/HP)
ISO Max Torque (Nm @ rpm)	274 @ 1500	340@1500	350@1500	ISO Maksimum Wringkrag (Nm @ rpm)
TRANSMISSION				TRANSMISSIE
Mechanical	12 x 12	12 x 12	12 x 12	Meganies
Speed Range	30 km/h	30 km/h	30 km/h	Spoed
PTO - Clutch	540/540E r/min Mech / Meg	540/540E r/min Mech / Meg	540/540E r/min Mech / Meg	KAT - Koppelaar
BRAKES				REMME
Type	Mech - Wet / Meg - Nat	Mech - Wet / Meg - Nat	Mech - Wet / Meg - Nat	Tipe
Handbrake	Mech / Meg	Mech / Meg	Mech / Meg	Handrem
ELECTRICAL SYSTEM				ELEKTRIESE STELSEL
Voltage	12 Volt	12 Volt	12 Volt	Spanning
HYDRAULICS / LIFT				HIDROULIES / HYSER
Open / Closed Centre Remote Valves	Open / Oop	Open / Oop	Open / Oop	Oop/Geslote baan beheer kleppe
Control Valves Standard	2	2	3	Beheerklep Standaard
Maximum system pressure(bar)	190	190	190	Maksimum Pomp druk (bar)
Pump capacity (l/m)	51.7	51.7	51.7	Pomplewering (l/m)
HITCH (3 - POINT)				3 - PUNT STELSEL
Lift Capacity At Ball Ends (kg) 610 mm	3565	3565	3565	Hysvermoë by Bal Ente (kg) 610mm
Draft sensing	Lower Link / Onderskakel	Lower Link / Onderskakel	Lower Link / Onderskakel	Trek-en posisiebeheer
CAPACITIES				KAPASITEIT
Fuel Tank Capacity (litres)	77	77	77	Brandstofenk (Liter)
STEERING SYSTEM				STUURSTELSEL
Type	Hydrostatic / Hidrostaties	Hydrostatic / Hidrostaties	Hydrostatic / Hidrostaties	Tipe
Pump Flow (l/m)	26.5	26.5	26.5	Pomplewering (l/m)
BALLAST				BELADING
Total Weight 2 WD w/o ballast (kg)	2,650	2,650	2,650	Totale Massa 2 WD sonder gewigte (kg)
Total Weight 4 WD w/o ballast (kg)	3,080	3,080	3,080	Totale Massa 4 WD sonder gewigte (kg)
Total Weight 2 WD w ballast (kg)	3,247	3,247	3,247	Totale Massa 2 WD met gewigte (kg)
Total Weight 4 WD w ballast (kg)	3,677	3,677	3,847	Totale Massa 4 WD met gewigte (kg)
DIMENSIONS				AFMETINGS
Overall Length 2WD/4WD (mm)	3,921 / 3,865	3,921 / 3,865	4,004 / 3,948	Totale Lengte 2WD / 4WD (mm)
Wheelbase 2WD / 4WD (mm)	2,248 / 2,191	2,248 / 2,191	2,331 / 2,275	Asafstand 2WD / 4 WD (mm)
Ground Clearance 2WD/4WD (mm)	525 / 390	575 / 465	575 / 465	Grondvryhoogte 2WD/4WD (mm)
Track Width (Cen to Cen) 2WD Front	1,405 / 1,905	1,405 / 1,905	1,405 / 1,905	Spoorwydte (Mid tot Mid) 2WD Voor
Track Width (Cen to Cen) 4WD Front	1,560 / 2,000	1,560 / 2,000	1,560 / 2,000	Spoorwydte (Mid tot Mid) 4WD Voor
Track Width (Cen to Cen) Rear	1,400 / 2,000	1,400 / 2,000	1,400 / 2,000	Spoorwydte (Mid tot Mid) Agter
Tyres				Bande
Front Standard 2WD	7.50 x 18	7.50 x 18	7.50 x 18	Voor Standaard 2WD
Front Standard 4WD	12.4R24	12.4R24	12.4R24	Voor Standaard 4WD
Rear Standard 2WD	18.4R30	18.4R30	18.4R30	Agter Standaard 2WD
Rear Standard 4WD	18.4R30	18.4R34	18.4R34	Agter Standaard 4WD

PRINT 2000 ☎ (011) 893-3255