

# New Holland series 10S

## Models

**5610S NEF 2WD**

**5610S NEF 4WD**

**6610S NEF 2WD**

**6610S NEF 4WD**



**NEW HOLLAND**

AGRICULTURE



MODEL	5610	6610	MODEL
<b>ENGINE</b>			<b>ENJIN</b>
Make	NEF		Fabrikaat
Emmission Level (TIER)	Stage II		Model
Number of cylinders	4		Aantal silinders
Aspiration	Natural	Turbo	Aspirasie
Displacement (cm3)	4,485		Verplasing
Bore x Stroke (mmxmm)	104 x 132		Boor en Slag
Rated Speed (rpm)	2,300		Aangeslane Spoed
Air Cleaner Type	Dual Element Dry Type Filter, Two Stages Filtering		Lugfiltreer Tipe
Rated Power ISOTR14396 (kW / BHp)	60 / 80	67 / 90	Aangeslane Krag ISOTR14396 (kW / BHp)
ISO Max Torque (Nm@Rpm)	320@1400	356@1400	ISO Maksimum Wringkrag (Nm@Rpm)
PTO Power kW @ Rated Speed Rpm	49@1400	59@1400	KAT krag @ Aangeslane Spoed
Block Type	Parent Block		Blok Tipe
Oil Capacity (Litres)	11		Olie Kapasiteit
<b>TRANSMISSION</b>			<b>TRANSMISSIE</b>
Constant Mesh	8 F x 2 R		Constant Mesh
Synchro Command (Mechanical) Shuttle F/R	-		Synchro Command (Meganies) Shuttle V/A
Speed Range (30kph / 40kph)	30		Spoed (30kpu / 40kpu)
PTO	540 Rpm Independent@2000Rpm		KAT-koppelaar
<b>BRAKES</b>	Mechanically actuated , fully covered with multi-wet disks (8) connectable dual peddle & park brake		<b>REMME</b>
<b>ELECTRICAL SYSTEM</b>			<b>ELEKTRIESE STELSEL</b>
Voltage	12 Volt		Spanning
<b>HYDRAULICS / LIFT</b>			<b>HIDROULIES / HYSER</b>
Open / Closed Centre Remote Valves	Open Centre Hydraulics		Oop / Geslote Baan Beheer Kleppe
Control Valves Standard	2 x Remotes (Economy)		Beheerklep Standaard
Hydraulic pump	Gear Type		Hidroulise pomp
Pump capacity (l/m)	35		Pomplewering (l/m)
Hitch (3-point)	CAT II / Fixed		Driepunthaak
Lift Capacity At Ball Ends (kg) 610mm	1,922	1966	Hysvermoë by Bal Ente (kg) 610mm
1 Assisting Ram	-		1 Hulp Silinder
2 Assisting Ram	-		2 Hulp Silinders
Draft sensing	Top Link Sensing		Trek-en posisiebeheer
<b>CAPACITIES</b>			<b>KAPASITIE</b>
Fuel Tank Capacity (litres)	80		Brandstoftenk (Liter)
<b>STEERING SYSTEM</b>			<b>STUURSTELSEL</b>
Type	Hydrostatic		Tipe
Pump	Gear Type		Pomp
<b>OPERATORS ENVIRONMENT</b>			<b>OPERATEURS OMGEWING</b>
CAB, Airconditioner / Heater	-		Lugversorger / Verhitter
Grammar Seat	Standard + Belt		"Grammar" Sitplek
Deluxe Seat	-		"Deluxe" Sitplek
Canopy	Standard		Sondakkie
Roll Over Protection System (R.O.P.S.)	Standard		Omrol Beskermerings Stelsel (R.O.P.S.)
<b>MASS (Unballasted kg)</b>			<b>MASSA (Sonder belading kg)</b>
2WD	3,300	3,408	2WD
4WD	3,340	3,735	4WD
4WD CAB	-		4WD Kajuit
<b>Ballast</b>			<b>Belading</b>
Front (Standard / Maximum) kg	248 / 372	248 / 372	Voor (Standaard / Maksimum) kg
Rear (Standard / Maximum) kg	240 / 240	240 / 240	Agter (Standaard / Maksimum) kg
<b>DIMENSIONS</b>			<b>AFMETINGS</b>
<b>Overall Length</b>			<b>Lengte</b>
2WD (mm)	3,457	3,610	2WD (mm)
4WD (mm)	3,814	3,814	4WD (mm)
Height, Top of ROPS (mm)	2,330		Hoogte-bokant van ROPS (mm)
Height, Top of CAB (mm)	-		Hoogte-bokant van Kajuit (mm)
<b>Wheelbase</b>			<b>Asafstand</b>
2WD (mm)	2,180	2,270	2WD (mm)
4WD (mm)	2140		4WD (mm)
Ground Clearance-Front axle 2WD (mm)	430	473	Grondvryhoogte-Voor As 2WD (mm)
Ground Clearance-Front axle 4WD (mm)	485		Grondvryhoogte-Voor As 4WD (mm)
Track Width (Cen to Cen) Min. / Max. 2WD (mm) Front	1,422 / 2,032		Spoor Wydte (Mid tot Mid) Min. / Maks. 2WD (mm) Voor
Track Width (Cen to Cen) Min. / Max. 2WD (mm) Rear	1,524 / 2,032		Spoor Wydte (Mid tot Mid) Min. / Maks. 2WD (mm) Agter
Track Width (Cen to Cen) Min. / Max. 4WD (mm) Front	1,524 / 2,007		Spoor Wydte (Mid tot Mid) Min. / Maks. 4WD (mm) Voor
Track Width (Cen to Cen) Min. / Max. 4WD (mm) Rear	1,524 / 2,032		Spoor Wydte (Mid tot Mid) Min. / Maks. 4WD (mm) Agter
<b>Tyres</b>			<b>Bande</b>
2WD Front Standard	7.50 x 16"	10.00 x 16"	2WD Voor Standaard
4WD Front Standard	12,4 x 24"	14,9 x 24"	4WD Voor Standaard
2WD Rear Standard	18,4 x 30"	18,4 x 34"	2WD Agter Standaard
4WD Rear Standard	18,4 x 30"	18,4 x 34"	4WD Agter Standaard