

NEW HOLLAND TD

STRADDLE MOUNT TRACTORS







MORE POWER, LESS FUEL, LESS NOISE

TD Straddle tractors are powered by Tier 2, water-cooled, 3 & 4 cylinder diesel engines from 59hp to 98hp. These proven Iveco based 8000 series engines are tuned to provide optimum power and torque performance in any condition, while ensuring high fuel efficiency, low fuel consumption and low emission levels. Their proven and durable built guarantees smooth running and low noise levels, adding to your daily working comfort.





NO-STOP OPERATION, LOWER OPERATION COST

The generous fuel tank, with a total capacity of 77 litres, ensures long working shifts without the need to refuel. The Iveco based 8000 series water-cooled 3 & 4 cylinder diesel engines maximise and allow for longer service intervals, thus reducing your operation cost.

BEST IN CLASS ACCESSIBILITY AND EASY SERVICEABILITY

Thanks to the gas strut assisted, strong one-piece engine hood, daily checks and routine maintenance are easy and require less time, letting you spending more hours in the fields. The convenient position of the tool box, facilitates any servicing operation.

ENGINEERED TO LET YOU WORK EFFECTIVELY AND EFFORTLESSLY

TRANSMISSIONS TO SUITE A WIDE RANGE OF APPLICATIONS

TD Straddle tractors are equipped as standard with the proven 12x12, 30kph Synchro Shuttle[™] 30 kph transmission. TD60, TD70 and TD80 can be equipped with the 12x4, 30kph Synchro Command[™] option. All models can be optionally required with the 20x12, 30kph Synchro Shuttle[™] transmission with Creeper, ideal for precision, very low speed applications.





MAXIMUM COMFORT AND CONTROL COME AS STANDARD

Easy to operate, the standard 12x12 Synchro Shuttle™ transmission features three ergonomic control levers, synchronised speed gears (1-4) and 3 non synchronised ranges. The dedicated left hand Synchro Shuttle™ lever maximises operator's control, allowing quick and effortless direction changes, ideal for loader operations.

Featuring helical cut gears and an overlapped gear train, ensuring smooth and precise gear changes, the TD Straddle transmission gearbox emits a very small amount of heat and noise, adding to your working comfort.





BIG HORSEPOWER BECOMES GREAT WORKING POWER

An independent PTO driveline takes the drive directly from the engine, ensuring a steady and efficient transfer of power, for maximum efficiency and minimal power losses. TD Straddle PTO is able to operate a wide range of equipment efficiently and economically.

PTO SPEEDS TO SUIT ANY REQUIREMENT: THE CHOICE IS YOURS

Standard PTO features 540 rpm speed. Options include 540/540E + ground speed and 540/1000 + ground speed. Whatever your choice, these independent, direct-driven PTOs operate any implement with ease and precision.



MECHANICAL CLUTCH MEANS RELIABILITY

Sturdy and reliable, the mechanical PTO clutch is operated by an ergonomic lever, allowing simple and safe PTO drive engagement. With the optional PTO speed selection lever it possible to choose engine driven speed or ground speed.



4WD FRONT AXLE

Designed for maximum strength and load carrying capacity, the TD Straddle 4WD front axle delivers both maximum traction and high manoeuvrability and features mechanical 4WD engagement for improved traction in poor conditions. This capacity is further improved by the front limited slip. Standard on TD60 and TD70 models, and available on request on TD80, TD90 and TD95, this automatically engaged feature also decreases fuel consumption, minimizes tyre wear and reduces the risk of damaging the soil.

2WD FRONT AXLE

The ideal choice when maximum manoeuvrability and top agility are essential, the TD Straddle 2WD front axle features a massive 55° turning angle and benefits from a fully independent and dedicated 26.5 l/min steering pump. This means easier end-of-the-rows turns and simpler movements in confined spaces. 7 different track settings are available.



IMPRESSIVE STOPPING POWER

The mechanically actuated, wet disc brakes deliver powerful, progressive braking effect for safe operation in any environment. Acting on service brakes, the easy-to-use parking brake holds safely the tractor still, even on slopes and with a trailer on tow.

HIGH CAPACITY FOR HIGH EFFICIENCY

TWO PUMPS ARE BETTER THE ONE

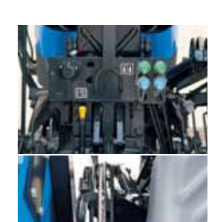
The open-centre hydraulic system features two separate pumps. A dedicate 40.1 l/min high pressure pump for rear lift and remote valve circuits, with a MegaFlow™ 51.7 I/min pump available as an option. The 26.5 l/min gear pump is totally devoted to operate the power steering, so the hydraulic performance of implements is never affected.

UP TO THREE REMOTE VALVES

TD Straddle tractors can be fitted with up to three rear auxiliary remote valves, in order to operate the most demanding implements. Three types of valves are available: single to double acting, single to double acting with float position, single to double acting with float position and kick out. Remote valves levers location on the driver's right side, together with color-coding of both levers and remote valves, make implements coupling and operation easier and far more comfortable.

LIFT-O-MATIC™ SYSTEM MAKES YOUR WORK AND LIFE EASIER

The proven and world-renowned New Holland Lift-O-Matic™ system allows to easily raise an implement and then lower it at same pre-set position. Working in conjunction with the Mechanical Draft Control, it ensures accurate positioning of implement (with draft, mixed and float positions) and optimum draft control of soil engaging tools.





MODELS

Engine New Holland-Iveco No. of cylinders / Aspiration / Emission level 3 / Naturally / Tier 2 4 / Turbocharged / Tier 2 | 4 / Turbocharged / Tier 2 3 / Turbocharged / Tier 2 4 / Naturally / Tier 2 2931 2931 3908 3908 3908 Capacity (mm) 104 x 115 104 x 115 104 x 115 Bore x stroke 104 x 115 104 x 115 Rated engine power ISO TR14396 @ 2000/25/EC [kW/hp(CV)] 43.4 / 59 50.7 / 69 58.8 / 80 65.4 / 89 72.1 / 98 Rated engine speed (rpm) 2500 2500 2500 2500 2500 Max. torque at 1500rpm (Nm) 219 272 298 352 370 (%) 29 41 25 42 31 Torque rise 77 77 77 77 Fuel tank capacity (l) 77 Transmission Synchro Command™ transmission - 30kph - Number of gears (F - R) | 12 x 4 12 x 4 12 x 4 (kph) 1.6-30 1.7-30 1.7-30 Synchro Shuttle™ transmission - 30kph - Number of gears (F - R) 12 x 12 Speed range (kph) 1.6-30 1.7-30 1.7-30 1.7-30 1.8-30 (F - R) 20 x 12 Number of gears with creeper Speed range with creeper (kph) 0.25-30 0.25-30 0.25-30 0.25-30 0.25-30 Hydraulics Flexion Bar lower link draft sensing Rear linkage category Ш Ш Ш Mechanical lift with Lift-O-Matic™ • • • • . Position, draft, mixed and float controls • • • • Main Pump flow - Standard (lpm) 40.1 40.1 40.1 40.1 40.1 Main Pump flow - MegaFlow™ 51.7 51.7 51.7 51.7 51.7 (lpm) Steering pump flow (lpm) 26.5 26.5 26.5 26.5 26.5 Max. number of remote valves 3 3 3 3 3 Linkage Maximum lift capacity at ball ends with arms horizontal 3000 3000 3565 3565 3565 (kg) Continous lift capacity through the range (610mm behind bar ends) (kg) 2260 2260 2700 2700 2700 PTO 2200 2200 2200 2200 540rpm (rpm) 2200 540 Economy rpm (rpm) 1715 1715 1715 1715 1715 1000rpm (rpm) 2381 2381 2381 2381 2381 PTO activation Mechanical Mechanical Mechanical Mechanical Mechanical Turn angle 2WD / 4WD 55 / 50 55 / 50 55 / 50 55 / 50 55 / 50 (°) Min_turn radius 2WD / 4WD 3800 / 4900 3900 / 5100 3900 / 5100 3900 / 5200 (mm) 3800 / 4900 Dimensions A Overall length 2WD / 4WD (mm) 3791 / 3735 3791 / 3735 3921 / 3865 3921 / 3865 4004 / 3948 B Minimum width 1808 1808 1808 1808 1808 (mm) C Height at centre of rear axle to top of ROPS (mm) 1788 1788 1788 1788 1788 D Total height with ROPS (mm) 2438 2463 2488 2513 2558 E Wheelbase 2WD / 4WD 2118 / 2062 2118 / 2062 2248 / 2192 2248 / 2192 2331 / 2275 F Track width Front 2WD 1410-1910 1410-1910 1405-1905 1405-1905 1485-1985 (mm) Front 4WD 1445-1875 1445-1875 1560-2000 1560-2000 1560-2000 (mm) Rear min. / Max. (all axle types) (mm) 1425-1925 1425-1925 1400-2000 1400-2000 1400-2000 G Ground clearance, front axle lowest point 2WD / 4WD (mm) 495 / 340 525 / 365 525 / 390 555 / 415 575 / 465 Unballasted weight 2WD / 4WD (kg) 2320 / 2560 2320 / 2560 2650 / 3080 2650 / 3080 2820 / 3250

TD70

TD8O

TD90

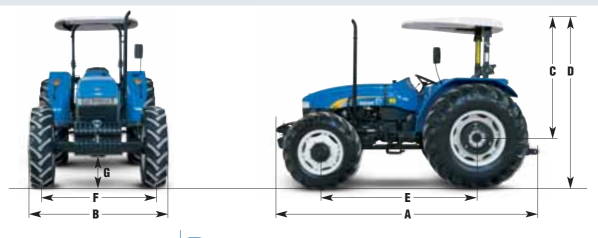
TD95

TD60

Max. permissible weight on the rear axle

Standard – Not available

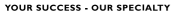
Max. permissible weight on the front axle 2WD / 4WD



2400 / 2650

4000







INTERNATIONAL

(kg) 2400 / 2650

(kg) 4000

Visit our website: www.newholland.com - Send us an e-mail: International@cnh.com

2500 / 2800

4150

2500 / 2900

4150

2600 / 3000

4250