

BETWEEN YOUR ROWS, SINCE DECADES THERE IS SPACE ONLY FOR NEW HOLLAND



90 YEARS OF CONSTANT IMPROVEMENTS

Only New Holland can offer you such a wide choice of wheeled and crawler tractors. All the tractors are designed and developed to effectively work between any size row, with working widths from just 1.06m up to 2.5m. That's not all. Every New Holland product comes with the right features to do the job: powerful, efficient and clean engines, super comfortable and safe cabs to low clearance ROPS models, connected and the perfect combination of axles and hydraulics to easily manage any kind of implement.

The history of specialist tractors















989



1997



2008



2010



Eine technical innovation innovation is consistent to the consiste











- 1932: The 700C takes to the field and mechanises farming in Italy and worldwide.
- **1951:** The 25RS narrow tractor has the privilege of becoming the first specialist tractor. The founder of a successful dynasty.
- 1965: The Diamante range is launched and benefits from Pininfarina design.
- 1985: The arrival of Lift-O-Matic™ technology makes it possible to keep fitted implements at a pre-set depth at all times.
- 1989: The Steering-O-Matic™ system makes its début, enabling operators to drive crawler tractors with one hand.
- 1997: The TNF range is launched. Representing the latest state of the art, SuperSteer™ and automatic 4WD drive, which until then had been the preserve of high-powered tractors, are introduced into the compact architecture of specialist tractors.
- 2008: The TK4000 becomes super-quiet and ultra-comfortable thanks to S-Track vibration damping technology.

- 2008: The T4000 F/N/V range combines the productivity and effectiveness of specialist tractors with absolute operator comfort.
- **2010:** The TK4000 is built around the operator, with a single factory-fitted cab and unique Steering-O-Matic™ Plus technology, for one-handed driving and clutch operation.
- 2012: The T4 F/N/V range with mid-mount valves delivers higher productivity and enhanced ergonomics. Variable application rate technology also makes its début on this tractor.
- **2015:** Blue Cab[™] 4 option on the new T4 range of specialist tractors. with full protection against dust, aerosols and vapours.
- **2019:** Terraglide[™] front axle suspension on the T4 F/N/V ranges.
- 2021: New range of T4 F/N/V Stage V is launched. More power, more comfort, more technologies for every usage.
- **2021:** The VisionView[™] cab revolutionnate the specialty segment.

SUPERCOMFORT

TK4 tractors Cab and driving platform for ROPS unit are developed to provide the best driving environment for the driver. It means that they are designed to reduce the heating impact for the driver, reduce the noise level and reduce the vibration for both model, cab and ROPS.

The driver is protected from engine noise and heating thanks to a specific protection. Silent block system isolate the driving platform from the driveline.

ROPS and cab models have the pneumatic suspended seat available as an option. The cab model are equipped with air conditioning system.





SUPERSAFETY





SUPERPRODUCTIVITY FOR ALL YOUR TASKS



A POWERFUL HYDRAULIC SYSTEM

All the TK4 tractors are fitted with a 19L/min pump for the steering system. This pump ensure 100% oil supply to drive on every slope in safety conditions. The 80 models are fitted with an additional 36L/min pump dedicated to the hydraulic rear remotes and rear lift. For other models, the standard pump deliver 45L/min. As optional, the offer include a double pump with 54L/min for remotes and 27L/min exclusive for rear lift, providing a total flow of 81L/min, for any kind of demanding implements. A dedicated hydro cooling system ensure a good and safe working condition.

$SMARTTRAX^{TM}$

The SmartTraxTM tracks provide an incredible level of comfort, reducing the vibration and noise. SmartTraxTM tracks respect agricultural roads, yards and orchards. SmartTraxTM respects the soil and provides the shortest turning angle.









The entire TK4 range complies with Stage V emissions standards, and above this is achieved thanks to the new Compact HI-eSCR 2 technology developed by FPT Industrial. This innovative after treatment system is a maintenance free and all after treatment components are under the hood to maintain the best visibility to the front and sides. For more safety, the hot engine components are isolated to avoid contact to the environment. The 80 models don't need the AdBlue fluid.





STEERING-O-MATIC PLUS SYSTEM

TK4 tractors are equipped with New Holland's patented Steering-O-Matic TM Plus system. Steering-O-Matic TM Plus represents technology in this segment. It offers significant improvements in safety, increased productivity and ease of use, since it allows the operator to set the direction and the steering in the left hand and the right hand is dedicated to the hydraulic and PTO controls. Transmissions used on TK4 tractors offer a choice between 8 \times 8 carefully selected forward gears, to easily operation and maintaining the constant grip in any conditions. In addition, a creeper 16 \times 8 is available for working at reduced speeds. TK4 tractors provide an operator's unmatched comfort, especially appreciate during long working days.

LIFT-O-MATIC PLUS

This award winning mechanical hydraulic control system allows you to raise or lower the rear linkage when making a headland turn, while maintaining position and draft settings. When pushing down or pulling up the lever, the implement immediately stops at the height corresponding to the actual position level. A gentle push or pull of this convenient lever allows for minor adjustments.



JESI PLANT

Number of workers: around 1000

Surface: 185.000 sqm

More than 750.000 tractors produced since 1949

Manufacturing processes on site:

• Driveline assembly

• Cab assembly

• Tractor assembly

• Paintshop area

Product offering:

T5 Auto Command™,T5 Dynamic Command™,T5 Electro Command™,T4 F/N/V,TK4



| Models | | TK4.80V | TK4.80N | TK4.80F | TK4.90 | TK4.90M | TK4.100 | TK4.100M | TK4.110 | TK4.110M |
|-------------------------------------------|-----------------|--------------------------|--------------------------|--------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| New Holland Engine* | | F5C | F5C | F5C | F36 | F36 | F36 | F36 | F36 | F36 |
| No. of cylinders / Capacity / Valves | (n° / cm³ / n°) | 4 / 3400 / 2 | 4 / 3400 / 2 | 4 / 3400 / 2 | 4 / 3600 / 4 | 4 / 3600 / 4 | 4 / 3600 / 4 | 4 / 3600 / 4 | 4 / 3600 / 4 | 4 / 3600 / 4 |
| Emissions level | | Stage V | Stage V | Stage V | Stage V | Stage V | Stage V | Stage V | Stage V | Stage V |
| Aftertreatment system | | DOC + DPF | DOC + DPF | DOC + DPF | DOC + DPF + HI-eSCR 2 + CUC |
| Fuel system - High pressure Common Rail | | • | • | • | - | - | - | - | - | - |
| Turbocharged Intercooler | | - | - | - | • | • | • | • | • | • |
| Rated Engine Power ISO TR14396 - ECE R120 | [kW/hp(CV)] | 55/75 | 55/75 | 55/74 | 63/85 | 63/85 | 73/98 | 73/98 | 81/109 | 81/109 |
| Max. Torque ISO TR I 4396 | (Nm @ rpm) | 320 @ 1300 | 320 @ 1300 | 320 @ 1300 | 351 @ 1300 | 351 @ 1300 | 407 @ 1300 | 407 @ 1300 | 490 @ 1300 | 490 @ 1300 |
| Torque reserve | (%) | 41 | 41 | 41 | 34 | 34 | 34 | 34 | 46 | 46 |
| Horizontal exhaust | | • | • | • | • | • | • | • | • | • |
| EGR system | | - | - | _ | • | • | • | • | • | • |
| Cooling | | - | - | - | Liquid | Liquid | Liquid | Liquid | Liquid | Liquid |
| Standard diesel tank capacity / AdBlue | (Litres) | 81 / – | 81 / – | 81 / – | 96 / 11 | 96 / 11 | 96 / 11 | 96 / 11 | 96 / 11 | 96 / 11 |
| Transmission | | | | | | | | | | |
| Shuttle gearbox | (FxR) | 8x8 | 8×8 | 8×8 | 8x8 | 8×8 | 8×8 | 8×8 | 8×8 | 8×8 |
| Minimum / maximum speeds | (kph) | 1.6 / 11 | 1.6 / 11 | 1.6 / 11 | 1.7 / 12 | 1.7 / 12 | 1.7 / 12 | 1.7 / 12 | 1.7 / 12 | 1.7 / 12 |
| Creeper gearbox (optional) | (FxR) | 16x8 | 16x8 | 16x8 | 16x8 | 16x8 | 16x8 | 16x8 | 16x8 | 16x8 |
| Minimum / maximum speeds | (kph) | 0.4 / 11 | 0.4 / 11 | 0.4 / 11 | 0.4 / 12 | 0.4 / 12 | 0.4 / 12 | 0.4 / 12 | 0.4 / 12 | 0.4 / 12 |
| Steering | | | | | | | | | | |
| Steering-O-Matic™ | | • | • | • | • | • | • | • | • | • |
| Steering-O-Matic™ Plus | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| РТО | | | | | | | | | | |
| Туре | : | Servoassisted dry clutch | Servoassisted dry clutch | Servoassisted dry clutch | Servoassisted dry clutch | Servoassisted dry clutch | Servoassisted dry clutch | Servoassisted dry clutch | Servoassisted dry clutch | Servoassisted dry clutch |
| Standard speed | (rpm) | 540/540E | 540/540E | 540/540E | 540/540E | 540/540E | 540/540E | 540/540E | 540/540E | 540/540E |
| Optional speed | (rpm) | 540/1000 | 540/1000 | 540/1000 | 540/1000 | 540/1000 | 540/1000 | 540/1000 | 540/1000 | 540/1000 |
| Hydraulics | | | | | | | | | | |
| Dedicated steering pump | (Lpm) | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 |
| Flow rate hydaraulic system | (Lpm) | 36 | 36 | 36 | 45 / 80 | 45 / 80 | 45 / 80 | 45 / 80 | 45 / 80 | 45 / 80 |
| Oil cooler for 45 / 80Lpm pump | | - | - | _ | 0/• | 0/• | 0/• | 0/• | 0/• | 0/• |
| Lift-O-Matic Plus | | • | • | • | • | • | • | • | • | • |
| Max. lift capacity at ball ends | (kg) | 3235 | 3235 | 3235 | 3455 | 3455 | 3455 | 3455 | 3455 | 3455 |
| Max. number of rear remote valves | | 4 | 4 | 4 | 5 | 5 | 5 | 5 | 5 | 5 |
| Operator comfort | | | | | | | | | | |
| SmartTrax™ | | - | 0 | 0 | - | _ | - | 0 | - | 0 |
| Operator environment | | | | | | | | | | |
| Safety frame with folding type | | • | • | • | • | • | • | • | • | • |
| Cab with FOPS and A/C system | | - | - | - | 0 | 0 | 0 | 0 | 0 | 0 |
| Comfort seat with air suspension | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Weights | | | | | | | | | | |
| ROPS version | (kg) | 3505 | 3725 | 3725 | 4700 | 4700 | 4700 | 5200 | 4700 | 5200 |
| Cab version | (kg) | - | - | - | 5100 | 5100 | 5100 | 5600 | 5100 | 5600 |
| Tracks and dimensions | | | | | | | | | | |
| Wheelbase | (mm) | 1341 | 1341 | 1341 | 1586 | 1586 | 1649 | 1649 | 1649 | 1649 |
| Number of track rollers | | 4 | 4/5 | 4/5 | 5 | 5 | 6 | 6 | 6 | 6 |
| Track width | (mm) | 900 | 1000 | 1100 | 1100 | 1300 | 1100 | 1300 | 1100 | 1300 |
| Track shoe width min. / max. | (mm) | 250 / 270 | 300 / 310 | 300 / 350 | 310 / 350 | 350 / 400 | 310 / 350 | 400 / 450 | 310 / 350 | 400 / 450 |
| Overall width min. / max. | (mm) | 1150 / 1170 | 1300 / 1310 | 1400 / 1450 | 1410 / 1450 | 1650 / 1700 | 1410 / 1450 | 1700 / 1750 | 1410 / 1450 | 1700 / 1750 |
| Max. length | (mm) | 3495 | 3495 | 3495 | 3912 | 3912 | 3912 | 3912 | 3912 | 3912 |
| Seat height | (mm) | 1000 | 1000 | 1000 | 1040 | 1040 | 1040 | 1040 | 1040 | 1040 |
| ROPS / Cab height | (mm) | 2390 / – | 2390 / – | 2390 / – | 2598 / 2340 | 2598 / 2340 | 2598 / 2340 | 2598 / 2340 | 2598 / 2340 | 2598 / 2340 |

● Standard O Optional – Not available * Developed by FPT Industrial













