



## MAXIMUM VERSATILITY

Tailor made productivity comes as standard with the new seven-model T6 range. Specify your own bespoke tractor with an endless list of productivity enhancing options including front linkage, front loader, low and standard profile cabs, punchy four and powerful six cylinder engines, a semi-powershift Electro Command™ transmission that gets the job done and an impressive power to weight ratio of a mere 28.6kg/hp(CV) completes the package. Transport, cultivation, yard and livestock operations. The T6 has got it covered.

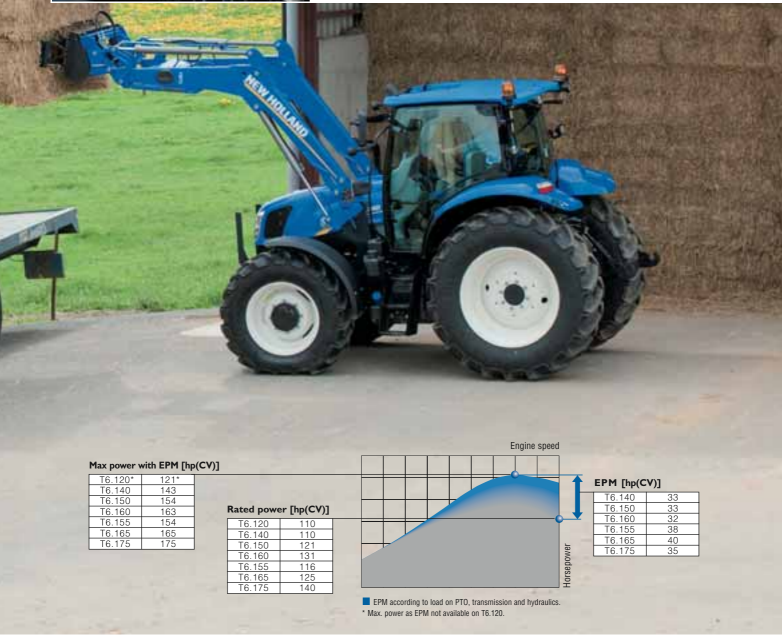
#### POWER AND PRODUCTIVITY

T6 tractors benefit from productivity enhancing ECOBlue™ SCR Technology for Tier 4A compliance. Your Nef engine breaths only cool, clean fresh air for ultimate combustion efficiency and a significant performance advantage. A more responsive engine comes courtesy of the enormous 42% torque rise and Engine Power Management technology provides you with up to an additional 40hp(CV) to maintain productivity in even the most demanding conditions.



#### **EXACTLY WHAT IT SAYS ON THE BONNET**

The T6 range's performance is immediately obviously to all users. How? Quite simply it's on the bonnet. The first two digits 'T6' refer to the tractor's category and the following three, for example '175', refer to the maximum engine power management horsepower, rounded to the nearest five, or the maximum power in the case of the T6.120. Identifying your tractor has been further simplified. How? Models ending in a '0' are four-cylinder units and those finishing with a '5' boast six-cylinder engines. What does that mean to you? You can buy your T6 safe in the knowledge that its performance will perfectly match your requirements.



#### ABSOLUTE DRIVING PLEASURE

"Operator-focused design for day-long comfort and productivity." This is the philosophy behind the T6 operator environment. The Horizon™ Cab offers exceptionally low noise levels of a mere 71dB(A) and maintains a silky smooth ride courtesy of Comfort Ride™ Cab suspension and Terraglide™ front axle suspension. Reduce arm miles to increase turning efficiency with the Fast Steer™ system, when used in conjunction with a SuperSteer™ front axle, the T6 is the nimblest tractor around.



#### \$\text{LOWER OPERATING COSTS}

ECOBlue™ SCR technology makes for impressive fuel savings of up to 10% that will slash your fuel bills whilst guaranteeing higher productivity. More for less. Yes please! Furthermore, long 600 hour service intervals continue to be the industry benchmark.

## ENGINEERED BY DESIGN TO MEET YOUR NEEDS

#### CHOOSE BETWEEN FOUR AND SIX CYLINDER ENGINES

The T6 range is available in both four and six cylinder configurations and all benefit from ECOBlue™ SCR technology, so owners can choose the powerplant that best suits their requirements. T6. A new definition in choice.



## STANDARD AND LOW PROFILE ROOF OPTIONS

Two roof options are available throughout the entire range.
The low profile option is the perfect choice for livestock farmers who need to enter traditional buildings with low roofs with no impact on cab head room. The standard variant is ideal for general operations.

## TAILORED TRANSMISSION OFFERING

The mechanical Dual Command™ transmission offers get on and go simplicity. The semi powershift Electro Command™ transmission is perfect for transport intensive operations that also carry out high speed cultivation.

## FLEXIBLE LOADER AND FRONT LINKAGE OFFERING

The entire range is compatible with New Holland's acclaimed series of 700TL loaders, and is fully FOPS (fall on protection system) compliant to guard against injury from falling objects. The optional SuperSteer<sup>™</sup> front linkage reduces time turning on tight headlands for enhanced productivity.



## SUPER TIGHT TURNING WITH NEW HOLLAND

New Holland believes in the power of choice, so you can choose between three different axles. The standard axle for traditional efficiency, the Terraglide<sup>TM</sup> front axle suspension ensures a silky smooth ride or choose SuperSteer<sup>TM</sup> front linkage axles for turn on a sixpence manoeuvrability everywhere!

## MEETING YOUR HYDRAULIC REQUIREMENTS

Two hydraulic options are available: the standard open centre system generates 80 litres/minute of flow, which is more than sufficient for the majority of farming applications. For super intensive hydraulic tasks, such as specialised potato harvesters, the 113 litre/minute closed centre load sensing pump is the natural choice.

#### WIDE TYRE OFFERING

Choose from a wide range of either agricultural, forestry or municipal tyres to best match your specific requirements.

## 360° VISIBILITY DESIGNED AROUND YOU

Want all round visibility? Then New Holland's industry leading Horizon™ cab is the solution. In the yard, in the field or on the road, you have an uninterrupted, productivity enhancing view. Always. Working with front loaders? Select the high visibility, fully openable transparent roof hatch, which affords a perfect view at maximum extension from the comfort of your seat. Never lose a grain or get a crick in your neck ever again. Whisper quiet comfort is courtesy of a mere 71dB(A) cab noise level.







#### COMFORT COMES FROM A SILKY SMOOTH RIDE

For operators who spend extended hours in the tractor, the optional deluxe air suspension seat or the enhanced comfort of the heated, semi-active Auto Comfort™ Seat is worth considering. Fitted with a large air reservoir to counteract ground undulations, when combined with Comfort Ride™ Cab suspension, you'll enjoy the smoothest ride, ever. An optional, full-sized upholstered instructor seat folds down to provide a work surface when not in use.





#### **BLUETOOTH RADIO OPTION**

A Bluetooth radio is fitted as standard on the entire range. Not only can you make your phone calls hands free, you'll be able to listen to your favourite tunes either directly from your MP3 player or via a USB memory stick.



#### BRIGHT LIGHTS FOR DARK NIGHTS

A full range of work lights are fitted to all models as standard. These can be angled to suit the application, offering a broad spread of light, turning night into day. They are easily controlled from a dedicated switch panel in the cab, and HID, high intensity lights, are offered as an option.





#### CONTROL THE CLIMATE OF YOUR CAB

The air conditioning system guarantees high performance in even the hottest summers and in the very bitterest of winters. Individually position up to 12 vents to control the airflow for ultimate all-body comfort or super-fast defrosting of the windscreen.

#### AT A GLANCE INFORMATION

The dashboard mounted performance monitor provides at a glance information of all key operating parameters including forward and engine speed together with your current AdBlue level. A dedicated dot matrix display, which is navigated using the optional keypad cluster, means you can browse through a whole host of parameters including hectares worked and PTO speed, it will even tell you when your next service is due!

## NEW HOLLAND GUIDANCE SYSTEMS TO MATCH YOUR FARMING NEEDS



#### FARM WITH PRECISION WITH NEW HOLLAND

New Holland offers a full range of complete guidance solutions that can be tailored to suit your individual requirements. From entry level manual guidance through to assisted and integrated options, with year to year and pass to pass accuracy as high as 1-2cm with AutoPilot when used with a RTK correction signal, you can considerably reduce your input costs and in-field passes by avoiding overlaps and missed sections.

## THE WORLD'S SIMPLEST HANDS-FREE FARMING SYSTEM

EZ-Pilot is the world's simplest hands-free assisted guidance solution. The steering wheel is turned for you courtesy of a fully integrated control module, which you manage via the simple EZ-Guide 250 or advanced FM-750 display. You'll stay on course automatically in undulating fields which leaves you free to concentrate on fertilizer spreading, spraying or whatever the task in hand is, boosting your productivity and enhancing your operating comfort.



#### RETROFIT INTEGRATED GUIDANCE

Quite simply, let the tractor control itself. With fully integrated AutoPilot guidance systems a combination of steering sensors and T3 terrain compensated correction signals (roll, pitch, yaw) keep the Navigation Controller II informed of the tractor's orientation and offers complete control. A control valve is integrated into the hydraulic system, which converts the signals from the controller into hydraulic movements of the steering system. Managed via the FM-750 or the larger FM-1000 touch screen monitor, you can set guidance paths with ultimate ease and sit back, relax and enjoy drilling high value vegetable crops with 1-2cm accuracy when using RTK correction signals.



#### RANGE OF RECEIVERS

A range of antennas are available that are capable of working with EGNOS, OmniSTAR or RTK correction signals. The range topping AG 25 antenna is fully compatible with RTK and Glonass signals.



AG 25 antenna

#### **RTK BASE STATION**

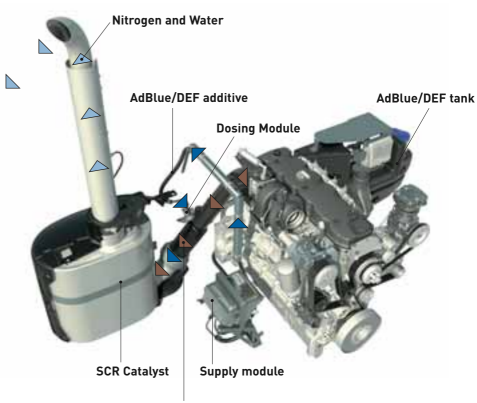
An RTK base station can be used to broadcast a correction signal to achieve a pass to pass accuracy of 1-2cm.





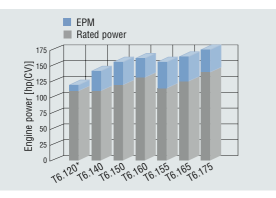
## CLEAN AND PRODUCTIVE. POWERFUL AND EFFICIENT

T6 tractors are powered by ECOBlue™ SCR Nef engines developed in partnership with FPT Industrial who have built over 210,000 engines incorporating SCR technology. As part of the Clean Energy Leader strategy, proven SCR technology uses AdBlue to transform the harmful nitrogen oxides contained in the exhaust gas into harmless water and nitrogen. This after-treatment system is separate from the main engine which means only clean, fresh air is fed into the engine. What does this mean? Clean running power units that offer improved performance, greater responsiveness and enhanced fuel efficiency.

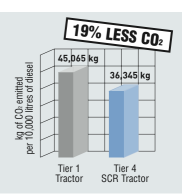




**Exhaust gas containing NOx** 







## SEVEN MODELS WITH TAILORED PRODUCTIVITY

The seven model T6 range guarantees high productivity for all farming operations. With rated powers that span 110-140hp(CV), and with up to an additional 40hp(CV) on tap from EPM technology, your T6 tackles even the most demanding tasks with relish. Power to weight ratios as high as 28.6kg/hp reduce fuel bills and soil compaction to maintain productivity season after season.
\*Max. power as EPM not available on T6.120.

## SAVE FUEL TO REDUCE YOUR CARBON FOOTPRINT

Emissions released from burning diesel are a significant contributor to farms' overall carbon footprints. ECOBlue™ SCR technology for Tier 4A compliance reduces NOx emissions and the T6 range's fuel consumption by up to 10%, bringing about a substantial cut in you farm's carbon emissions. Visit www.carbonid.newholland.com to find out just how much carbon you could save!



#### POWERED BY FPT INDUSTRIAL

New Holland are not going it alone when it comes to Tier 4A technology, they can draw on the experience of their engine development partner: FPT Industrial.

**Pioneers**: Fiat invented Common Rail technology in the 1980s and brought it to the masses in 1997 on the Alfa Romeo 156. They were the very first to introduce it on agricultural machines. Pioneering. Always.

**Cleaner**: Fiat S.p.A. have the lowest overall CO<sub>2</sub> emissions of any automotive manufacturer in Europe. Cleaner. Everywhere.

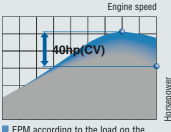
**Proven**: FPT Industrial have already produced over 240,000 SCR engines during the last six years for the agricultural, construction and









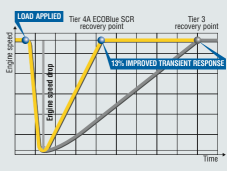


EPM according to the load on the transmission, PTO and hydraulics.



#### **ENGINE SPEED MANAGEMENT**

In applications where a constant PTO speed is required, Engine Speed Management ensures the selected speed is accurately maintained under changing loads; it's also perfect for maintaining a fixed forward speed in difficult terrain. Engine Idle Speed Management reduces tick-over from 850 – 650rpm during periods of prolonged idling, which means when your tractor's not working, it's only sipping fuel.



#### MAINTAINING PERFORMANCE. ALWAYS

Here at New Holland we're passionate about transient response. You might think so what? But it's your productivity guarantee. Put simply, as your NEF engine only breathes clean fresh air it can react even quicker when placed under load. 13% quicker in fact. Therefore, when you're transporting fully laden grain trailers and you encounter a hill, the tractor responds quickly keeping the speed as constant as possible. Transient response. We've got it covered.

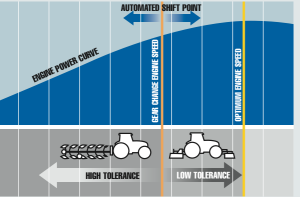
#### ENGINE POWER MANAGEMENT

Engine Power Management is a renowned New Holland tractor feature and is available on all T6 models, except the entry level T6.120. In short, the engine develops more power and torque according to the actual load on the transmission, hydraulics and PTO. On a T6.165 tractor, EPM will deliver up to 40hp(CV) extra, but only when it is needed to maintain performance and optimise fuel consumption.

## SELECT THE TRANSMISSION GEARED FOR YOU

New Holland knows that every farm has different requirements, and that intelligent innovation also means offering tried and tested solutions to improve efficiency. The Dual Command™ mechanical transmission can be fine-tuned to match your requirements. A semi powershift Electro Command™ variant offers clutchless gear changes to reduce fatigue, and gear shifting is taken care of for you with the addition of the optional Auto Modes.





#### WORK TOGETHER: AUTOMATION, COMFORT AND PRODUCTIVITY

Easy to set up and brilliantly effective, Auto Transport and Auto Field modes can really reduce the effort required to operate a T6 tractor over a long working day. With Auto Transport, the tractor will seamlessly shift ratios like an automatic car. It will even sense if the tractor is being pushed by a loaded trailer while descending a hill. If it does, it holds the current gear to provide engine braking. Auto Field manages both the engine speed and transmission to optimise performance and economy. In PTO applications, where a constant engine speed is the priority, the system will select the transmission ratio to match the load on the engine. In draft applications, engine speed is allowed to drop to fully exploit the available torque rise before selecting a lower ratio under load.







#### **DUAL COMMAND**

These 24x24 (48x48 with creep speeds) feature a clutchless Hi-Lo gear splitter that allows the operator to fine tune the gear selection, and reduce selected speed by up to 18% in order to increase torque at the wheels by 22%.

#### **ELECTRO COMMAND**

The Electro Command™, semipowershift transmission allows you to select eight gear speeds via up and downshift buttons on the control lever. The third button selects the range change. You can see the selected gear at a glance thanks to the large gear display. An additional direct drive 17th gear can be specified that allows either a 50kph transport speed or 40kph at reduced engine speed for reduced fuel consumption. The standard IntelliShift™ technology, improves the quality of the gear shift, automatically selecting the right gear for the job, giving you slick gear changes to improve your comfort and productivity.

#### **MEMORY SHUTTLE**

The Electro Command features an innovative memory shuttle system that'll save you money and speed up cycle times. First select the ratio you need in forward, shuttle and then shift to your desired reverse ratio. From now on, the tractor will automatically shuttle between your chosen forward and reverse gears. Simple.





















#### **HEADLAND TURN SEQUENCING:** HASSLE FREE REPEATABILITY

Only available on models with electro hydraulic remotes, this intuitive system means you can easily record and store up to 28 sequenced operations at the headland. These can then be played back at the touch of a button. Simple, and a great way to improve repeatability and efficiency and to reduce fatigue when working over extended periods.

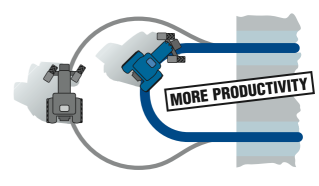
## GREAT MANOEUVRABILITY, IMPROVED TRACTION, HIGHER OUTPUTS

New Holland's range of axles is engineered to perfectly match your requirements. All T6 tractors can be specified with structurally light but strong front axles to fully exploit a front loader or linkage. An overall maximum ballasted weight of 9000kg on both four and six cylinder models optimises traction. SuperSteer™ axles, when combined with the fully automated headland turn sequencing functionality, enhance manoeuvrability and save you time on every headland. All T6's come with a robust 275mm flanged rear axle as standard. For operations looking for ultimate flexibility, a 2.5 metre bar axle is also available.









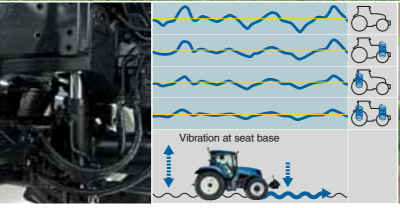
#### LESS TIME TURNING BOOSTS YOUR OUTPUT

New Holland leads the field in turning performance. Want tight turns? Then choose the SuperSteer™ front axle, which offers a maximum steering angle of 65° to give you row crop agility by reducing the time it takes to complete headlands turns, so improving your productivity. Coupled with the FastSteer™ system, you have the ultimate turning combination. Full lock-to-lock turns are quicker and require less effort, for ultimate manoeuvrability. Simply hold down the FastSteer steering rim, and by turning the wheels just a few degrees, you'll have full direction control. Simple, effortless: the New Holland way.

#### TERRALOCK™ AUTOMATIC TRACTION MANAGEMENT

New Holland's renowned Terralock™ solution is simple to set-up and operate. It automatically manages the engagement of drive to the front axle, locking both the front and rear differentials. Forward speed and steering angle information dictate when the differential locks and, if required, four wheel drive disengages. Why? To guarantee the tightest turning circles and to reduce strain on the driveline.







#### TERRAGLIDE, YOUR COMFORT AND STABILITY PARTNER

For maximum comfort at high transport speeds, choose the Terraglide<sup>TM</sup> front axle suspension system. How does it work? It cushions the operator from shocks when travelling over uneven surfaces. In the field the advanced suspension system maintains contact between the tyre and the ground to improve traction. It also features anti-dive and anti-squat logic which prevents excessive suspension movement when lifting heavy three point linkage implements. The integrated Comfort Ride<sup>TM</sup> Cab suspension provides up to a 25% reduction in shock loads reaching the operator. The result? Less fatigue over long working days, as whole body vibrations are significantly reduced.

#### STOPPING PERFORMANCE

A range of tailored braking options can be specified. The standard heavy duty brakes offer impressive stopping performance; for operations that work on demanding terrain, or who extensively carry out road transport with fully laden trailers, the extended life variant significantly improves longevity. Specify hydraulic or pneumatic trailer brakes to further enhance stopping performance. The T6 ensures you safely come to a halt, as four-wheel drive is automatically engaged when braking to increase safety.

#### PRODUCTIVITY AND FLEXIBILITY GUARANTEED

New Holland knows that full integration is far better than something that has been tacked on as an afterthought. That is why the T6 was designed with front loaders and front linkage in mind. The T6 is fully compatible with the New Holland 700TL range of front loaders: the perfect productivity combination. Moreover, you'll always have a perfect view of your load at full extension from the comfort of your seat thanks to the optional high visibility, transparent roof hatch. Moreover, you no longer have to choose between front loader or front linkage, with the new T6 you can have both.

#### LONG, STRONG, PRODUCTIVE

The 700TL range's vital statistics are rather impressive: maximum lift heights of 3.86 metres and a lift capacities of up to 2642kg mean that no task is too big or too small. The numbers speak for themselves. But there's more. The hydraulic pipe work has been integrated into the loader frame to significantly improve forward visibility for precision operation and to prevent potential snagging when operating in the tightest sheds.

#### **FOPS: YOUR SAFETY PARTNER**

New Holland offers you the ultimate in loader peace of mind. as the T6 is fully FOPS (falling object protection system) compliant, to guard against injury from falling objects.







#### STRONG, EFFICIENT AND POWERFUL

The maximum lift capacity on four and six cylinder models is a massive 7864kg. The rear linkage and hydraulics are designed to work with heavy mounted equipment over extended periods. The system also incorporates integral dynamic ride control shock load protection. This will reduce bounce when travelling with a heavy linkage load at transport speeds. Fender mounted controls for the rear linkage, a rear remote and the PTO are available.

#### THE PERFECT FIT: FRONT LINKAGE AND PTO

New Holland's T6 range is designed to incorporate a fully integrated, factory fitted, front linkage and PTO. All linkage and PTO controls can either be accessed from the comfort of the cab, or via the conveniently positioned controls on the linkage itself for greater efficiency when hitching. Purpose developed for T6 tractors, the linkage will lift up to 3200kg. The SuperSteer™ front linkage package maintains super tight turning, as the front linkage follows the turning angle of the front axle. Linkage arms can be folded when not in use, or can be used to carry the new mono block front weight pack.



## HYDRAULIC POWER AND PTO FLEXIBILITY

Have you ever thought about just how much hydraulic flow you actually need? All models are fitted with the traditional open centre hydraulic system as standard. Delivering 80 litres/minute, it is more than sufficient for the majority of farming applications. On Electro Command™ transmission models, an optional 113Lpm option is available that will power even the most demanding implements including specialist vegetable harvesters. If that wasn't enough, New Holland has engineered the CCLS system to operate at peak efficiency. The benefit? Full hydraulic power is always available at the remote valves and linkage, but only as much as is needed. The result? Reduced fuel consumption. Regardless of how hard the tractor is working, the steering will always remain light and easy to use, and loader cycle times remain uncompromised thanks to a separate 47Lpm service pump.







#### **REMOTE VALVES**

The T6 range can be specified with up to four electronic or mechanical rear remote valves. Up to three mid mount remote valves to operate the front linkage or a loader are also available, and they are controlled via an ergonomic, fully integrated joystick in the cab. There are also blanked off power beyond ports as standard for extra coupling requirements.





#### **AUTO PTO OPERATION**

Auto PTO can be selected to automatically disengage the PTO as the rear linkage is raised above a pre-set position. This protects the PTO shaft and tractor. The system will also reengage drive as the linkage is lowered.



#### DIRECT DRIVE FOR FUEL EFFICIENCY

All T6 tractors are fitted with a direct drive PTO to minimise power loss between engine and implement. The PTO is engaged via a push-pull control, with advanced Soft Start management. This modulates engagement of high inertia attachments to protect the driveline. Speed selection is via a dedicated in-cab mechanical lever.



#### ELECTRONIC DRAFT CONTROL

A single raise/lower switch makes it simple to lift and return an implement to work during a headland turn. How? New Holland's ergonomic mouse is positioned just to your right, exactly where you need it, giving you ultimate precision. To fine-tune the system you can use the intuitive controls that are found underneath the armrest, precisely where you would expect them to be. You can even activate the HTS functionality with your thumb at the touch of the ergonomically located button.

The new T6 range has been designed to spend more time working and less time in the yard. All service points are easy to access, and super long service intervals mean they will spend more time in their natural environment: the field!



Engine oil check and fill points are easy to reach, with no need to lift the hood. This makes routine checks faster and servicing simpler. You will also still be able to enjoy the long 600 hour service intervals that you've come to expect of New Holland.



#### WILL I BE ABLE TO FIND ADBLUE® EASILY?

The answer is yes! It will be available on your doorstep, through CNH Parts & Service; just contact your local dealer for more information. If that wasn't enough, AdBlue can even be delivered direct to your farm for absolute convenience.



## FINANCE TAILORED TO YOUR BUSINESS

CNH Capital, the financial services company of New Holland, is well established and respected within the agricultural sector. Advice and finance packages tailored to your specific needs are available. With CNH Capital, you have the peace of mind that comes from dealing with a financing company that specialises in agriculture.

## TRAINED TO GIVE YOU THE BEST SUPPORT

Your dedicated New Holland dealer technicians receive regular training updates. These are carried out both through on-line courses as well as intensive classroom sessions. This advanced approach ensures your dealer will always have the skills needed to look after the latest and most advanced New Holland products.

#### SERVICE PLUS -LONG LASTING CONFIDENCE

Service Plus coverage from Covéa Fleet provides owners of New Holland agricultural machinery with additional cover on the expiry of the manufacturer's contractual warranty. Please ask your dealer for more details. Terms and conditions apply.



## DEALER INSTALLED ACCESSORIES

A comprehensive range of approved accessories to optimise machine performance in all conditions can be supplied and fitted by your dealer.



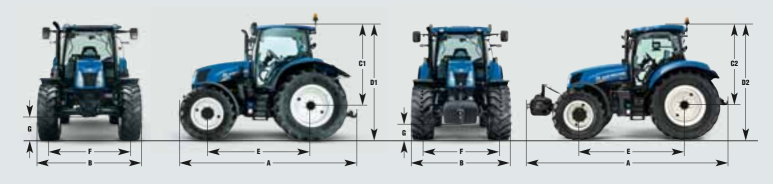
#### WWW.NEWHOLLANDSTYLE.COM

Want to make New Holland a part of your everyday life?
Browse the comprehensive selection on www.newhollandstyle.com.
A whole range of items are available including hard wearing work clothing and a vast selection of scale models, together with so much more.
New Holland. As individual as you.

MODELS	T6.120	T6.140	T6.150	T6.160	T6.155	T6.165	T6.175	
Cab								
Four pillar 360° Horizon™ cab with FOPS - OECD Code 10 Level 1	•	•	•	•	•	•	•	
Horizon cab category level - EN 15695	2	2	2	2	2	2	2	
Low profile roof	0	0	0	0	0	0	0	
High visibility roof hatch	•	•	•	•	•	•	•	
HID lighting pack	0	0	0	0	0	0	0	
Comfort suspension seat with seat belt	•	•	•	•	•	•	•	
Standard air suspension seat with seat belt	0	0	0	0	0	0	0	
Auto Comfort™ seat with seat belt	0	0	0	0	0	0	0	
Instructor seat with seat belt	0	0	0	0	0	0	0	
Tilting and telescopic steering column	•	•	•	•	•	•	•	
Air conditioning	0	0	0	0	0	0	0	
Automatic climate control	0	0	0	0	0	0	0	
Air recirculation filters	•	•	•	•	•	•	•	
MP3 radio	0	0	0	0	0	0	0	
MP3 Bluetooth Radio (hands free phone calls)	0	0	0	0	0	0	0	
Telescopic shatterproof mirrors	0	0	0	0	0	0	0	
Comfort Ride™ cab suspension	0	0	0	0	0	0	0	
Headland Turn Sequencing	0	0	0	0	0	0	0	
Fender mounted external PTO & Linkage controls	0	0	0	0	0	0	0	
Fender mounted external remote valve control	0	0	0	0	0	0	0	
Performance monitor with enhanced key pad								
and ISO 11786 connector	0	0	0	0	0	0	0	
Cab monitor mounting bracket	0	0	0	0	0	0	0	
Optimum Horizon cab noise level - 77/311EEC (dB(A))	71							
Factory fit rotating beacons (1 / 2)	0	0	0	0	0	0	0	
Weights								
Minimum unballasted / shipping weights								
4WD front axle (kg)	4890	4890	4890	4890	5010	5010	5020	
Terraglide™ suspended front axle (kg)	5190	5190	5190	5190	5310	5310	5320	
SuperSteer™ front axle (kg)	5170	5170	5170	5170	5290	5290	5300	
Max. permissible weight (kg)	9000	9000	9000	9000	9000	9000	9000	

Standard O Optional - Not available \* Developed by FPT Industrial
 \*\*Biodiesel blend must fully comply with the latest fuel specification EN14214:2009 and operation is in accordance with operator manual guidelines

#### **DIMENSIONS**



MODELS		T6.120	T6.140	T6.150	T6.160	T6.155	T6.165	T6.175
Dimensions on rear tyres***		16.9R38	18.4R38	520/70R38	650/65R38****	520/70R38	600/65R38	650/65R38****
A Overall length inc. front support to rear linkage	(mm)	4882	4882	4882	4882	5122	5122	5122
B Min. width	(mm)	2280	2280	2280	2314	2280	2280	2314
C1 Height at centre of rear axle to top of low profile cab	(mm)	1980	1980	1980	1980	1980	1980	1980
C2 Height at centre of rear axle to top of standard cab	(mm)	2100	2100	2100	2100	2100	2100	2100
C2 Height at centre of rear axle to top of								
Comfort Ride™ suspension cab	(mm)	2165	2165	2165	2165	2165	2165	2165
D1 Overall height of low profile cab	(mm)	2780	2805	2805	2855	2805	2805	2855
D2 Overall height of standard cab	(mm)	2900	2925	2925	2975	2925	2925	2975
D2 Overall height of Comfort Ride™ suspension cab	(mm)	2965	2990	2990	3040	2990	2990	3040
Wheelbase								
E Standard 4WD axle	(mm)	2387	2387	2387	2387	2627	2627	2627
E Terraglide™ suspended axle	(mm)	2439	2439	2439	2439	2679	2679	2679
<b>E</b> SuperSteer™ axle	(mm)	2533	2533	2533	2533	2775	2775	2775
F Track width (min. / max.)	(mm)	1460 / 2134	1530 / 2134	1634 / 2134	1664 / 2134	1634 / 2134	1634 / 2134	1664 / 2134
G Ground clearance	(mm)	427	478	478	528	478	478	528

<sup>\*\*\*</sup>Rear tyres other than those mentioned are available: 16.9/R38, 18.4/R38, 480/70R38, 540/65R38, 520/70R38, 600/65R38, 650/60R38, 650/65R38 \*\*\*\*Only compatible with Comfort Ride<sup>TM</sup> cab suspension.

# New Holland prefers AMBRA lubricants

# NEW HOLLAND TOP SERVICE: CUSTOMER SUPPORT AND CUSTOMER INFORMATION









TOP AVAILABILITY.

If you need information, or have an out of hours question, ring our toll-free number\*. All day, every day, we are just a call away.

TOP SPEED.

Express parts delivery: when you need it, where you need it!

#### TOP PRIORITY.

Fast-track solution during the season: because your harvest can't wait!

#### TOP SATISFACTION.

We drive and track the solution you need, keeping you informed: until you are 100% satisfied!



\* Calls to the Top Service team are free from landlines in the United Kingdom and Republic of Ireland. UK-based mobile calls are also free, but Republic of Ireland mobile users should call **01 2421881** and this will be charged at your standard network rate.

For more details, ask your New Holland dealer!

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