TC RANGE

TC4.90 | TC5.70 | TC5.80 | TC5.90





A combine designed around your specific needs.

Thousands of operators, all around the world, have found the TC combine range to far exceed their expectations. The productivity of the TC combine range is a perfect match for the requirements of mixed and small scale arable farmers where value and reliability is key. New, cleaner ECOBlue™ SCR Tier4 power units are engineered to treat only the exhaust gases of the TC Combine, optimizing fuel consumption, giving real savings to the owner. The all new Harvest Suite™ Comfort Cab puts the operator in the best position, providing a relaxed environment for those long harvesting days. Mounted on rubber isolation blocks, the Harvest Suite™ Comfort Cab provides enhanced smoothness and noise levels as low as 74dB(A). The attractive styling combined with large access panels not only provides class leading service access, but also reflects the all round professional package of the TC range.



Models	TC5.70	TC5.80	TC5.90
High-Capacity grain header	3.96 - 4.57 - 5.18	3.96 - 4.57 - 5.18	3.96 - 5.18 - 6.10
cutting width (m)	6.10	6.10 - 7.32 - 9.14	7.32 - 9.14
High-Capacity rice header			
cutting width (m)	5.18	5.18	5.18
Heavy Duty Varifeed™	4.88 - 5.48	4.88 - 5.48 - 6.10	4.88 - 5.48 - 6.10
grain header cutting width (m)		6.70 -7.62	6.70 -7.62
Maize headers number of rows	5	5/6	5/6
Number of Strawwalkers	5	5	5
Graintank capacity (l)	5200	6400	6400
Maximum power [kW/hp(CV]]	129/175	167/227	190/258

TC range: the choice is yours

The four and five strawwalker TC combine range consists of four models. All are powered by advanced 6.7litre NEF engines. Common features on five strawwalker models include 0.83m² concave with electrical adjustment, a standard sieve area of 4.30 m² and a total separation area of 6.69m². The new TC4.90 model is at the pinnacle of 4 strawwalker combine development.



Model	TC4.90
High-Capacity grain header	3.96 - 4.57 - 5.18
cutting width (m)	6.10
High-Capacity rice header	
cutting width (m)	5.18
Maize headers number of rows	5
Number of strawwalkers	4
Graintank capacity (l)	5000
Maximum power [kW/hp(CV]]	129/175

New TC. Great looks. Brilliant performance.

The new TC combine series delivers dependable performance in varied crops and conditions. It also offer great output without compromising straw or sample quality. Then there is the all-new Harvest Suite™ Comfort Cab. This sets new and class leading levels of comfort and visibility. Of equal importance, a wide specification choice means there is a model to match your specific needs.

Excellent Capacity. With four or five straw walkers with up to 6.69m² of separation, all the new TC combine models guarantie great productivity.

Great Harvest Quality. The three-stage Cascaded cleaning system features a 450mm sloping pre-sieve, the adjustable fan forcing air through the grain to remove chaff and short straw ahead of the top and bottom-sieves. The result? A cleaner sample. Smart Sieve™ option ensures enhanced cleaning over difficult terrain.

Ease of Operation. Integrated into the seat, the adjustable side console puts every major control within easy reach. The InfoView™ II monitor eases set up and function monitoring. Best of all? The innovative CommandGrip™ handle. Simple to understand. Easy to use.

Absolute Driving Pleasure. New Holland has invested thousands of hours in developing and improving the operator's environment. Just take a look in the all-new Harvest Suite™ Comfort Cab. It matches quiet comfort and brilliant ergonomics with great visibility and space.

Precision Farming ready

Harvest Suite™ Comfort Cab

Heavy Duty





Over 20 years of development And more than 50,000 combines.

New Holland TC combines have an unrivalled pedigree, with over 20 years of development invested in the new TC series. Over 50,000 TC combines have been produced since the first machine was built in 1992. The proven New Holland heritage and design DNA of all these machines has been inherited by the new TC range. Hydrostatic drive, Rotary Separator, self-levelling sieves, high comfort cab, multi-function controller and automated header control are all part of TC combine development history. The new TC combine models have evolved in line with your changing needs. All our expertise and user experience comes together in these new models. When productivity and reliability count, you can depend on us.



- 1992: TC launch.
- **1994**: Optional hydrostatic drive.
- 1995: Hillside option.
- **1996**: Optional Rotary Separator, bigger grain tank, bigger elevator and multi function handle.
- 2003: Tier 2 engine with Lateral Flotation and Header Height Control.
- 2007: Tier 3 engine.
- **2008**: New styling, cab interior, operator controls and instructor seat.

- **2011**: Turnable stairs and differential lock.
- **2012**: Tier 4A engine, TC5060 Hydro and Smart Sieve[™] option.
- 2014: New Harvest Suite™ Comfort Cab and styling upgrade with Dual-Chop™ straw chopper, bigger grain tank and optional Opti-Fan™, Moisture Sensor and Varifeed™ header.
- **2015**: New TC4.90, 4 strawwalker model, with cab and styling upgrades, bigger graintank and Rotary Separator option.
- 2016: New Tier 4B TC5.90 model.



New Holland grain headers for peak TC productivity.

TC productivity starts at the header. Common grain header features include a large diameter reel, with easy adjustment, and an aggressive knife action and retractable fingers over the full intake auger width. These features combine to deliver consistent crop feed right from the start. You can get working faster too, thanks to the quick header coupling system and, if you have to stop for a blockage, no problem. Blockage clearance is straightforward and dependable. Just what you expect from New Holland.





High capacity headers

A mechanically driven reel ensures reliable performance, and the 1150 stroke per minute knife offers a perfect cut in all kinds of crops. Perfect stubble height is maintained by the height control skid plates, sensors automatically monitor the position of the header and ensure optimum header performance. The High capacity grain header range offers 4 models from 3.96m to 6.10m with a specific "Rice" configuration in 5.18m if needed.



Heavy-Duty Varifeed[™] headers

With a fore and aft adjustment of 575mm, the knife can be positioned to deliver optimised cutting efficiency to suit both the crop and changing conditions. Laid crops and long straw are no longer an issue, simply adjust the knife to optimize flow to the feed auger. Electro-hydraulic adjustment allows the knife position to be changed from the cab while harvesting.





Autofloat[™] II system







Hydraulic side knife

A purpose developed hydraulic vertical knife helps ease the header through tangled crops, reducing pod shatter and seed losses.



Autofloat™ II is available to suit rolling field conditions*. The system automatically corrects



Fast Coupler

Field to field transitions are made much faster and easier thanks to the standard Fast Coupler.



Automatic Header Height Control

Automatic Header Height Control offers a choice between stubble height control or automatic pressure compensation. In normal working conditions, the header height can be set and left to automatically look after itself. Lateral float takes care of uneven terrain across the front of the combine.

Designed to fit TC combines.

New Holland has developed an all-new maize header line-up, purpose designed for TC combines. The upgraded maize header offering perfectly satisfies the demands of modern maize harvesting to boost productivity and harvesting efficiency. The shorter points better follow ground contours to prevent 'run-down' of crops. The gills direct any loose kernels to the back of the header, consigning wasted cobs to the history books. The replaceable wear strips extend the headers lifespan and all points flip up on self-supporting gas struts for easy cleaning and maintenance. Modern maize headers for modern farmers.

Maize headers		TC4.90	TC5.70	TC5.80	TC5.90
Rigid maize header	rows	5	5	5-6	5-6
Flip-up maize headers	rows	-	_	6	6





Flip-up or rigid: the choice is yours

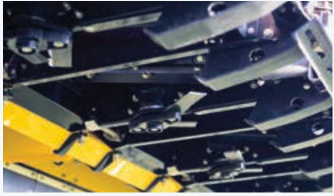
Rigid headers are available in 5 or 6 row configurations, while a 6 row flip-up version is available on TC5.80 and TC5.90 models. The flip-up version is the ideal choice for transport intensive operations that are subject to 3.5m width restrictions.



Optimised performance in maize and pulses

When harvesting maize or beans, the drum speed can be reduced as low as 417rpm depending on the model.





Integrated stalk choppers

The optional twin blade stem choppers chop and spread stubble residue across the full width of the header, independent of the row, and leave a "best in class" finish.

Stalk Stomper tyre protection

An optional Stalk Stomper kit is now available for fixed or flip-up maize headers to reduce tyre wear when harvesting. Mounted on the header frame, the spring loaded Stalk Stomper skids flatten the stubble in front of the wheels, greatly reducing the likelihood of punctures or uneven wear.

Dual or triple-drum threshing looks after grain and straw.

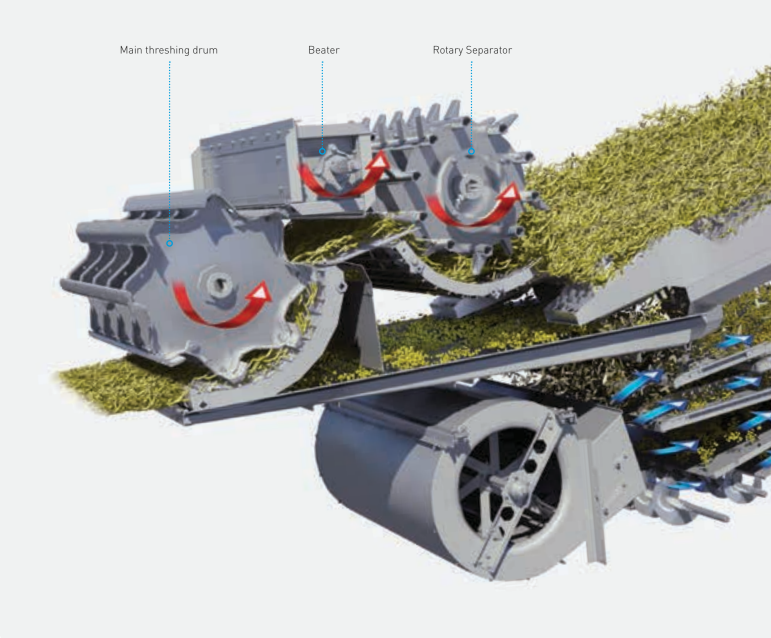
New Holland TC combines match performance and productivity with high sample quality and gentle straw handling. Where straw is baled for feed or bedding, a standard TC combine will deliver a well-presented swath of unbroken straw. Need increased threshing performance? With the Rotary Separator option you have a more aggressive forced separation system, ideally suited to high throughput in heavy crops.

Impressive threshing with unbroken kernels

The rubbing action created by the 60cm diameter drum gently but effectively removes the grain kernels from the ears of the crop. The concave wrap angle is a generous 111 degrees, delivering $0.83m^2$ of concave threshing for optimum efficiency.

Multi-Thresh for optimised concave setting

The New Holland Multi-Thresh system helps ensure the concave position is optimised to suit the crop and prevailing conditions. By making subtle changes to the concave, threshing efficiency is maintained as moisture values and other variables alter during the day.



Five strawwalker efficiency for final separation

Five strawwalkers have a separation area of $6.69m^2$ ($6.49m^2$ on Rotary Separator combines). Their closed bottom design adds strength and life-long reliability and ensures even delivery of separated grain to the grain pan when working on side slopes.



Std. Drum & Small grain concave



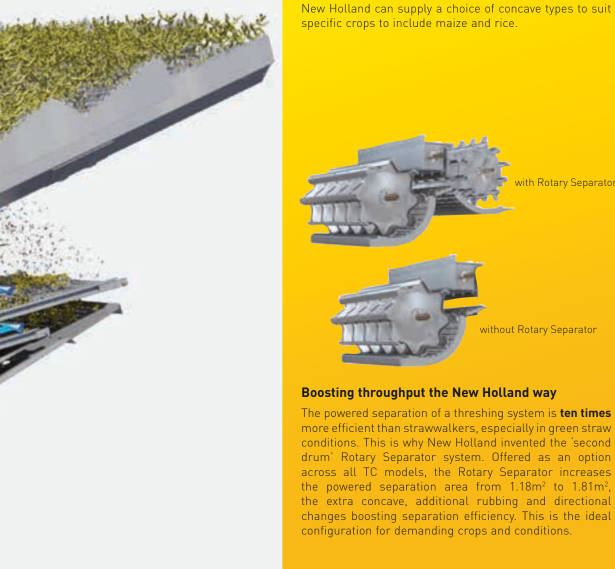
Std. Drum & Std Maize concave



A concave to suit your crops



Spike Drum & Rice concave



with Rotary Separator

without Rotary Separator

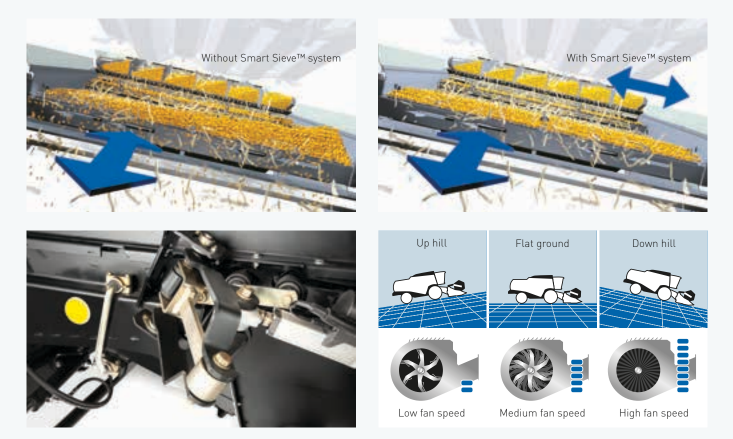
Boosting throughput the New Holland way

The powered separation of a threshing system is **ten times** more efficient than strawwalkers, especially in green straw conditions. This is why New Holland invented the 'second drum' Rotary Separator system. Offered as an option across all TC models, the Rotary Separator increases the powered separation area from $1.18\,m^2$ to $1.81\,m^2$, the extra concave, additional rubbing and directional changes boosting separation efficiency. This is the ideal configuration for demanding crops and conditions.

Clean samples, even across sloping terrain.

Working over sloping terrain? New Holland has the answer with its Smart Sieve[™] with Opti-Fan[™] option. Designed to minimise crop losses and enhance cleaning across slopes of up to 25%, Smart Sieve[™] works completely automatically, delivering consistent sample quality day in, day out. For level land, the standard fixed cleaning shoe system features a steeply sloping 450mm long pre-sieve in addition to a top and bottom sieve for a generous total cleaning area of 4.30m². TC combines match productivity with the ability to deliver exceptional sample quality.





Smart Sieve™ and Opti-Fan™ really is smart

The Smart Sieve™ system automatically adjusts the sieve action to compensate for side slopes, increasing lateral movement to guide the grain so it lies in an even layer across the sieve. The award-winning Opti-Fan™ system corrects fluctuations in the speed of grain flow across the cleaning shoe. Whether working up-hill or down-hill, the fan speed automatically adapts to the direction and to the degree of the slope, increasing overall cleaning efficiency by up to 30% in heavy conditions.



Double cascade cleaning shoe

Increasing the overall cleaning action, a 450mm pre-sieve, with a steep slope and an additional air blast, removes large volumes of chaff and short straw ahead of the main sieves. This reduces the load on the main cleaning systems to ensure enhanced cleaning even when throughput is optimised.



Fingertip sieve control

As crop conditions change during the day, the operator can adjust the sieves from the cab with optional remote sieve adjustment.

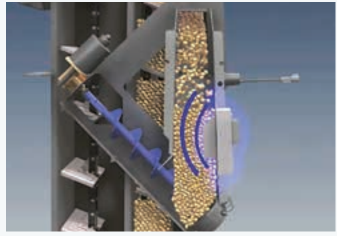
High capacity grain tanks matched to fast unloading.

A key harvest frustration is to have a full grain tank with no trailer support. With a 5200 litre tank on the TC5.70 and tanks of 6400 litres on both the TC5.80 and TC5.90, TC series combines have the capacity to keep working for longer. And when the trailer does arrive, the tanks can be emptied in under 2 minutes.



Improved under-auger clearance

Modern high-sided grain trailers can be filled quickly from a TC combine, the operator getting a great view of the unloading process. With a rated capacity of 72 litres per second, the unloading augers empty the grain tank fast, helping speed up your harvest.



Advanced moisture sensor

Newly developed for the TC, the grain moisture sensor is both more accurate and responsive. From the cab you can manage how incoming crops are handled with a reduced need for offcombine sampling.



Larger, user friendly grain tanks

TC combines have grain tank capacity increased to 6400L on larger models. The grain tank lid has also been redesigned to offer easy opening and closing from the cab platform.



A better view of your harvest

With a large viewing window in the cab, it is easy to see into the grain tank for a quick visual check of the crop.

Chop or bale, we've got it covered.

Gentle residue management is a core TC combine feature, the straw swath produced by these models suits all types of baler. For those who do not wish to bale, a fully integrated Dual-Chop[™] straw chopper is available. This will produce a fine chop to help speed the breakdown of residues. High quality bales or fine chopping, the choice is yours.



Dual-Chop[™] precision

Activated from a switch in the cab, the fully integrated Dual-Chop[™] straw chopper can produce very finely chopped straw by means of an extra rake that prevents long straw from escaping. Adjustable vanes alter the spread of chopped material, with remote adjustment as an option. This enables the operator to adjust the spread pattern adjacent to the headland and to compensate for strong winds.





Chaff spread whether you chop or bale

An even spread of chaff is of great benefit post harvest. Highly efficient chaff spreaders are fitted to all TC models, and work independently when leaving a swath or chopping.

Airy swath

Drying air can reach the heart of a TC straw swath, a key benefit when baling. Adjustable fingers allow the size and shape of the swath to be adjusted.

Harvest Suite[™] Comfort Cab. Setting the new standard for operator comfort.

Each new generation of New Holland TC combine has benefitted from developments to enhance operator comfort. With the all-new Harvest Suite™ Comfort Cab, the New TC range takes a step into a new chapter in operator comfort. Quieter, with class leading visibility, the new cab is more spacious and better equipped. Of equal importance, the CommandGrip™ handle introduces the next generation of controller to this combine sector.



Centrally positioned

The operator sits over the centre of the header, an enormous $5.64m^2$ of glass area ensures fantastic visibility over the work being done as well as to the sides.



Light control panel

The new LCP panel contains all the buttons for the various work and road lights on the machine.





Cab coolbox

Integrated into the cab is a large portable 30L, 12V coolbox.



Stay connected

Bluetooth and MP3 connectivity enables operators to keep in touch and bring their entertainment with them.



Vibration isolation

Mounted on rubber isolation blocks, the cab separates the operator from the workings of the combine.



Auto temp control

With Auto Temp Control, the operator sets the desired in-cab temperature once and it is automatically maintained.





Turnable ladder

The turnable ladder speeds access to the cab without getting in the way when not needed.



Air seat option

The high comfort, air suspended seat automatically adjusts to the operator's weight. The standard folding instructor seat is fully padded, allowing a second person to sit in the cab.

New Holland logic based on customer feedback.

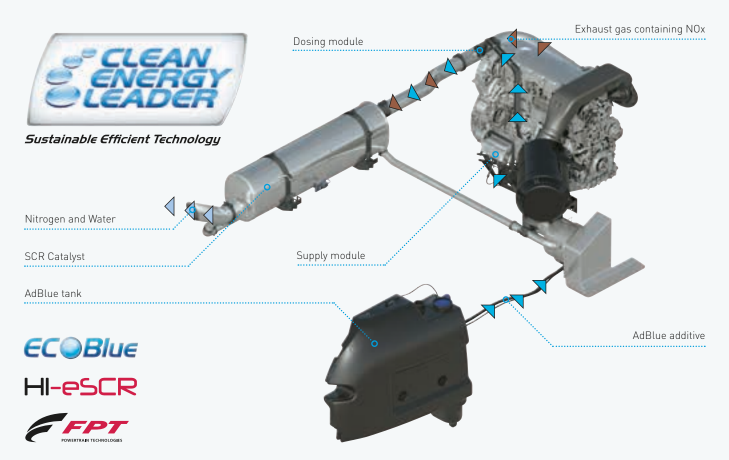
Over generations of tractors, forage harvesters and combines, New Holland has used customer feedback to refine and improve its controls. TC series combines are right at the top of the latest innovative thinking. Initially unfamiliar buttons quickly identify their function, logical positioning placing the most used features at the operator's fingertips.





A winning combination.

The TC range of combines benefits from the productivity enhancing features of FPT Industrial 6.7L NEF engines equipped with ECOBlue™ SCR technology for Tier 4A compliance on TC4.90 and TC5.70 models, and ECOBlue™ HI-eSCR technology on TC5.80 and TC5.90 models for Tier 4B compliance. Through the Clean Energy Leader strategy, New Holland is committed to making agriculture more efficient while respecting the environment. The proven ECOBlue™ 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 engine which means the engine only breathes clean, fresh air. This means clean running power units that offer improved performance and enhanced fuel economy.



ECOBlue[™] HI-eSCR explained

An evolution of the existing ECOBlue[™] SCR system, you will benefit from the highest NOx conversion efficiency in the industry. This multi-patented system uses a new Engine Control Unit, which not only manages the engine, but also the HI-eSCR after treatment system by controlling the supply and dosing modules. Using a dedicated closed loop system, it continuously monitors the NOx levels in the exhaust gases, ensuring that during every cycle the precise amount of AdBlue is injected to achieve NOx conversion of over 95%, all while guaranteeing low fluid consumption.



AdBlue with no added hassle

AdBlue is a water and urea mix that is added to the exhaust gases to make them harmless. Available through your New Holland dealer, you will be able to store AdBlue on your farm in a container size that suits your needs. Just fill up your TC's 72 litre AdBlue tank every other time you fill up with diesel.

Strong drivelines, versatile transmissions

All TC models have the proven drivelines for operation in the toughest conditions. The large drum generates high inertia and stores energy to effectively smooth-out peak loads. To eliminate torque loads, the gearbox is mounted to a heavy traction beam and drives the final reduction gearboxes through two high-speed shafts. TC5.80 and TC5.90 models can work with 6-row maize headers and can be specified with reinforced drivelines with two PTO shafts: one left and one right.

Reduced width for easier travel

On five strawwalker models, the main axle beam has been shortened by 47mm to give a reduced overall transport width. On the new TC4.90 model, transport width is below 3m, thereby reducing problems associated with field gateways and narrow lanes.

Differential lock for tough conditions

The optional differential lock, available on TC5.80 and TC5.90 models, can greatly improve productivity during the occasional difficult season. Activated from the cab, it will allow you to keep going where others fail.

Rely on a sustained power supply

The in-line cooling system fan is located between the rotary dust screen and the radiator. The self-cleaning screen eliminates chaff and large particles before the powerful seven blade fan blows air through the radiator. The system helps eliminate radiator plugging, keeps the engine compartment clean and provides optimum cooling in all conditions.









Your affordable access to precision farming practice.



Reduced inputs can go hand in hand with increased yields. This is part of the thinking behind precision farming, a practice that makes use of site specific crop data to influence subsequent seed and fertilizer applications. TC combine models are factory ready to receive a range of different systems to support precision farming.



Yield and moisture sensors

Patented and exclusive to New Holland, the optional yield and moisture sensors not only deliver exceptional accuracy, they do not need to be re-calibrated when switching between different crops. The moisture sensor is mounted on the grain elevator where it regularly samples harvested grain, and the optical yield sensor is mounted inside the Clean Grain Elevator.



Map yields as you drive

A D-GPS antenna is available which allows you to map the yield data as you work. This data can be stored on an SD card and downloaded into the New Holland developed Precision Farming Desktop software. How this data is used will continue to evolve, but one thing is certain, with a TC combine you have access to the very latest developments.



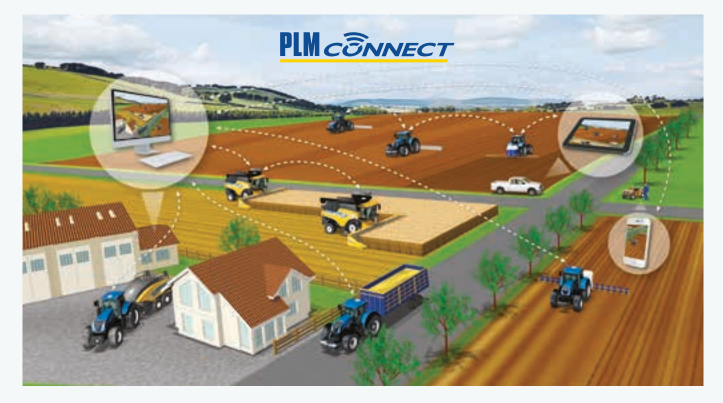
Affordable guidance to enhance productivity

Guidance assistance operates day and night and is based around the D-GPS antenna. The FM-750 system is one that can be easily fitted to TC combines. Comprising a multi-function display with lightbar guidance, FM-750 can deliver +/- 20cm or +/-2.5cm pass to pass accuracy. It adds to the harvesting precision while maintaining operator alertness during long working days.



Self-steer with EZ-Pilot™

New Holland EZ-Pilot[™] is an entry level assisted steering system that installs on the TC steering column. Featuring T3[™] Terrain Compensation Technology, EZ Pilot[™] is designed to keep you on the right track, even over undulating terrain.



PLM® Connect Essential Telematics

Telematics is a fleet management and mapping package designed to allow equipment owners to track machines, displaying their current positions and actual activity. Apart from monitoring machine activity, the system can aid security, alerting owners if a combine or other machine passes beyond its normal operating boundaries.



TC4.90. Compact combining.

The TC4.90 model is at the pinnacle of four strawwalker combine development, never has so much technology and comfort been combined into such a small package. Borrowing the same features and technology as its bigger brothers, the TC4.90 offers high performance and productivity for small and mid sized businesses, and where compact dimensions and field accessibility are key factors.



360°: TC.

The new TC range has been designed to spend more time working and less time in the yard. After all, we all know how precious time in the field is during short harvesting seasons. All service points are easy to access, and long service intervals mean your machine will spend more time in the field.







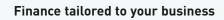




Dealer Installed Accessories

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

New Holland Services.



Silver Cover - Powertrain

CNH Industrial 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 Industrial Capital, you have the peace of mind that comes from dealing with a financing company that specialises in agriculture.



Service Plus programme provides owners of New Holland agricultural machinery with repair services covering your machinery over the Manufacturer's contractual Warranty. Maximum control over operating costs, repairs completed by authorized NH Dealers using NH genuine parts, higher re-sale value of your machine, transferable coverage. You can choose from three levels of coverage:

Gold Cover - Extended



Serv

• The number of years of the cover: two, three, four or five years

- The number of hours of use (or number of bales for balers)
- Many other options to tailor the programme and meet your expectations
- Please refer to your Dealer how to take out a Service Plus contract for your machinery





New Holland App

Product apps - iBrochure - NH Weather -NH News - Farm Genius -PLM Calculator - PLM Academy



New Holland Style

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.





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.



Models		TC4.90	TC5.70	TC5.80	TC5.90
irain header					
Cutting width				3.96 - 4.57 - 5.18 - 6.10	3.96 - 5.18 - 6.10
High-Capacity grain header	(m)	3.96 - 4.57 - 5.18 - 6.10****	3.96 - 4.57 - 5.18 - 6.10****	7.32 - 9.14****	7.32 - 9.14*****
High-Capacity rice header	(m)	5.18	5.18	5.18 4.88 - 5.48 - 6.10	5.18
Heavy Duty Varifeed™ grain header (575mm of knife travel)	(m)	-	4.88 - 5.48*****	4.88 - 5.48 - 6.10 6.70 -7.62*****	4.88 - 5.48 - 6.10 6.70 -7.62*****
inife speed Standard/Varifeed	(cuts/min.)	1150/1300	1150/1300	1150/1300	1150 /1300
pare knife and spare bolted knife sections		•	•	•	•
eeding auger with full-width retractable fingers Reel diameter		• 1.07	• 1.07	• 1.07	• 1.07
Electro-hydraulic reel position adjustment	(m)	•	•	•	•
nstant tine angle adjustment		•	•	•	•
leadland routine sensors		0	0	0	0
ast coupler		•	•	•	•
riple PTO faize headers		-	-	-	-
Heavy duty driveline (L+R-PTO + 2HC)		0	0	0	0
Number of rows:					
Rigid maize headers		5	5	5/6	5/6
Flip-up maize headers		-		6	6
italk stompers		0	0	0	0
Rotary dividers leader control systems		0	0	0	0
tubble height control		•	•	•	•
ompensation		•	•	•	•
ontrolfloat™ system		•	•	•	•
Autofloat™ II system		-	-	0	0
itraw elevator		3	3	3	3
lumber of chains leader and elevator reverser		electrical	electrical	3 electrical	electrical
ateral flotation		-	O	O	O
Cab					
Suspended cab		•	•	•	•
ir-suspension seat		0	0	0	0
nstructor's seat		•	•	•	•
oolboxir-conditioning		•	•	•	•
leating		0	0	0	0
Automatic temperature control		0	0	0	0
Remote controls for header, threshing and unloading engagement		•	•	•	•
urnable stairs	(-= (- N	•	•	•	•
)ptimum cab noise level - 77/311EEC /ibration level (ISO 2631)	(dB(A)) (m/s²)	74 0.26	74 0.26	74 0.26	74 0.26
Threshing drum	(11/5-)	0.20	0.20	0.20	0.20
Vidth	(m)	1.05	1.30	1.30	1.30
Diameter	(m)	0.607	0.607	0.607	0.607
lumber of bars		8	8	8	8
peed range	(rpm)	417 - 1037	417 - 1037	417 - 1037	417 - 1037
Irum concave	(m²)	0.62	0.79	0.79	0.79
lumber of bars	(1115)	14	14	14	14
ingle of wrap	(degrees)	111	111	111	111
oncave adjustment		electrical	electrical	electrical	electrical
leater					
our paddle	()	0.010/0.1/	•	•	0.20/ / 0.2
Rake area (less Rot. Sep.) / concave area (with Rot. Sep.)	(m²)	0.318 / 0.16 O	0.396 / 0.2 O	0.396 / 0.2 O	0.396 / 0.2
liameter	(m)	0.605	0.605	0.605	0.605
peed	(rpm)	740 or 388	740 or 388	740 or 388	740 or 388
'oncave area (including rake)	(m²)	0.67	0.83	0.83	0.83
djustable concave		•	•	•	•
otal forced separation area (with Rot. Sep. / less Rot. Sep.)	(m²)	1.45 / 0.95	1.81 / 1.18	1.81 / 1.18	1.81 / 1.18
i trawwalkers Iumber		4	5	5	5
eparation area with Rotary Separator	(m²)	3.5	4.68	4.68	4.68
ieparation area (less Rot. Sep.)	(m²)	4.41	5.51	5.51	5.51
otal separation area (with Rot. Sep. / less Rot. Sep.)	(m²)	5.19 / 5.35	6.49 / 6.69	6.49 / 6.69	6.49 / 6.69
leaning					
otal sieve area under wind control (Fixe cleaning shoe / Smart Sieve)	(m²)	3.44 / 3.38	4.30 / 4.23	4.30 / 4.23	4.30 / 4.23
ascaded cleaning shoe with extra pre-sieve re-sieve		•	•	•	•
re-sieve mart Sieve™ self levelling: cleaning system automatic kernel size ada	ptation	•	•	•	•
ide slope correction on Pre- and Top-sieve	(%)	25	25	25	25
leaning fan					
lumber of blades		6	6	6	6
peed range	(rpm)	340 - 970	340 - 970	340 - 970	340 - 970
Electrical speed adjustment from the cab Dpti-Fan™		● only with Smart Sieve™	● only with Smart Sieve™	● only with Smart Sieve™	● only with Smart Sieve ¹
eturn system		ong with other oleve	only with Smart Sleve	ong with Smart Sleve	ong with smart sieve
		•	•	•	•

Models		TC4.90	TC5.70	TC5.80	TC5.90
Grain elevator					
High capacity grain elevator with heavy duty chain & flaps		•	•	•	•
Moisture sensor		0	0	0	0
Graintank capacity	(L)	5000	5200	6400	6400
Unloading auger					
In-line unloading		•	•	•	•
Automatic full swing-out of unloading tube		•	•	•	•
Unloading speed	(l/s)	72	72	72	72
Jnloading auger swivel reach	(degrees)	90	90	90	90
Grain sample inspection door		•	•	•	•
Graintank full warning device		0	0	0	0
Engine					
Туре		6 cyl. Nef (6.7L)*			
Compliance with emission level		Tier 4A / Stage 3B	Tier 4A / Stage 3B	Tier 4B / Stage 4	Tier 4B / Stage 4
ECOBlue™ SCR / HI-eSCR system (Selective Catalytic Reduction)		•/-	•/-	-/•	-/•
Approved Biodiesel blend		B7**	B7**	B7**	B7**
njection system		Common rail	Common rail	Common rail	Common rail
Gross power ECE R120 (2100rpm)	[kW/hp(CV)]	125/170	125/170	155/210	175/238
Maximum power ECE R120 (2000rpm)	[kW/hp(CV)]	129/175	129/175	167/227	190/258
Air compressor kit		_	_	0	0
Fuel tank					
Capacity	(l)	300	300	400	400
Fransmission					
Туре		Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Gearbox		3-speed	3-speed	3-speed	3-speed
Differential lock		_	-	0	0
Fixed steering axle		•	•	•	•
Powered steering axle		_	_	_	_
Residue management					
ntegrated straw chopper		0	0	0	0
Dual-Chop™ Installed in chopper		•	•	•	•
Remote adjustable deflectors		-	-	0	0
Chaff spreader without chopper		-		-	-
Weights					
Full option version (less header, with chopper, with spreader, 90% fu	eled) (kg)	8640	9554	10550	10528

• Standard • 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 *** Wide version, 620/75R30, 2WD, no spreader **** 3rd lift cylinder is obligatory, only on light crops ***** 3rd cylinder is obligatory, only for light crops, Lateral Float Feeder Required ****** 3rd lift cylinder is obligatory



Models (depending on the tyre size)		TC4.90	TC5.70	TC5.80	TC5.90
Dimensions					
A Minimum width (r	nm)	2943	3146	3267	3267
B Maximum length without header, with chopper	nm)	8298	8298	8298	8298

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