# PISSC PISOC PISOC



	D125C	D150C	D180C
MAX. POWER	103 kW/138 hp	122 kW/164 hp	173 kW/232 hp
RATED POWER	95 kW/127 hp	112 kW/150 hp	160 kW/214 hp
UNDERCARRIAGE CONFIGURATION	LT, WT, LGP	XLT, WT, LGP	LT, XLT, WT, LGP



# AS LONG AS WE KEEP BUILDING ROADS A JOURNEY TO UNDERTAKE

"HYDROSTATIC" FLEXIBILITY: +19% PERFORMANCE FULLY INTEGRATED
ELECTRONICS
SOLUTIONS:
BEST-IN-CLASS
DRIVING COMFORT

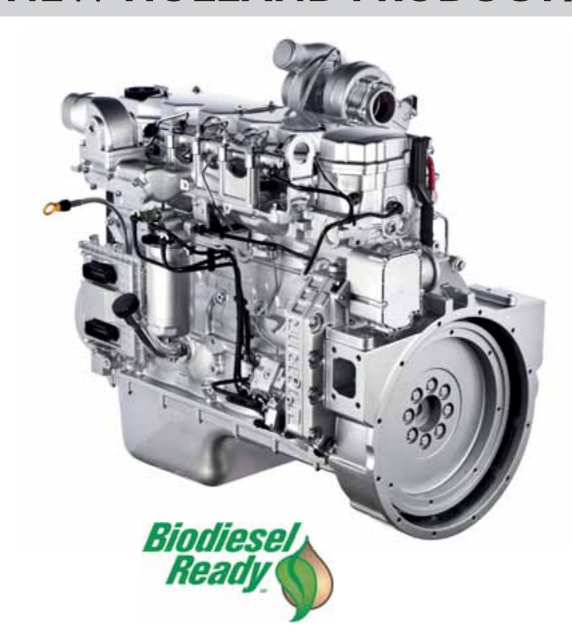
GROUND LEVEL ACCESS: QUICK AND EASY MAINTENANCE



# , THERE WILL ALWAYS BE



# **NEW HOLLAND PRODUCTIVITY**







# FROM THE INDUSTRIAL ENGINE LEADER

- FPT invented the «Common Rail» technology in the 80s
- New Holland is part of CNH Industrial, which produces over 600.000 industrial engines per year
- Our engines are used not only in earthmoving equipment but also in trucks, agricultural equipments, marine and military applications
- These massive production volumes and our substantial investments in R&D enable us to bring you our best in class solution, and unique, well proven technology that will drive down your operating costs
- Our engines are approved to run with 20% biofuel blends, reducing even more their environmental impact

-10% FUEL

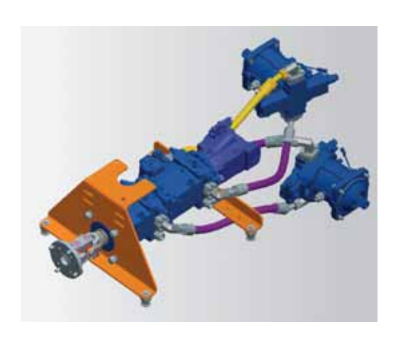




# SIMPLY MORE POWER AVAILABLE

- Engine combustion is more efficient: it only uses fresh air and occurs at high temperature, guaranteeing the best engine output for power and fuel efficiency.
- The common rail technology with multiple injection reduces the vibrations transmitted to the operator
- The hydrostatically driven fan (D150C and D180C) supplies air flow only when required, saving power and reducing noise

# **HYDROSTATIC FLEXIBILITY**



### "DUAL PATH" LAYOUT

The hydrostatic ensures power is always provided with the right amount of torque needed for the job, avoiding track slippage. The engine rpm is virtually disconnected from the transfer speed. The dozer can easily turn under load for higher productivity. Having fewer components that a standard solution, maintenance is faster, easier and cheaper.



# PROPORTIONAL DOZER CONTROL

The exclusive Proportional Dozer Control (PDC) function delivers best-in-class speed controllability. Having set the desired speed range (chosen among a 15 patterns), the operator can modulate dozer movements simply by moving the joystick forward or back. The PDC ensures smooth movements for better fine grading work and more comfortable operation. The operator can also choose from three reversing and turning reaction speeds for greater productivity and comfort.





# TRIPLE REDUCTION FINAL DRIVES

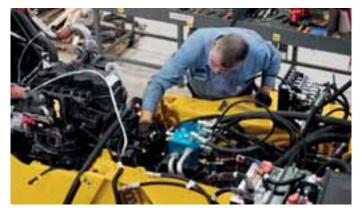
The triple reduction final drive adds a planetary reduction to the standard double one. With this solution the hydrostatic transmission can work at faster speed reducing the overall pressure and consequently the effort on the single components. The two final drives are directly flanged on the main frame for better effort distribution and easy disassembling in case of extraordinary maintenance.







For toughest conditions New Holland can offer ALT tracks. This exclusive solution replaces the standard lubricated tracks and can double the life of the undercarriage reducing the total cost of ownership of the new "C series" dozer. All New Holland shoes have a specific clipped profile to reduce steering effort and soil damage.



# "ONE PIECE" MAIN FRAME

All the vital dozer components such as the engine and transmission are mounted and integrated inside the new frame. All the typical dozer efforts are equally distributed reducing component wear and ensuring years of excellent performances. The modular assembly results in faster service and checks.

# **COMFORTABLE CAB**





# **CONTROLS AT YOUR FINGERTIPS**

You will enjoy the comfort of the heated seat with high vibration absorption. You can focus entirely on the job at hand and work comfortably with the two joysticks. The control panel is positioned ergonomically in front of you. The hydrostatic and hydraulic functions are enabled simply with two buttons, and there are no levers you need to engage. The powerful air conditioning system placed on the rear of the cab in a dust free place maintains an ideal internal climate at all times through multiple air vents.

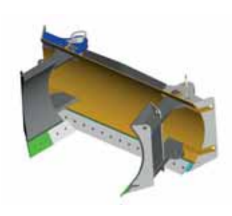
# **BEST-IN-CLASS BLADE CONTROLLABILITY**

The blade functions and ripper are placed on the right hand consolle. The ripper can be easily controlled with the new joystick. The re-designed blade control offers new features that improve operator comfort and productivity: the Grading function instantly reduces oil flow by 50% for accurate blade contour; the Automatic shaking feature shakes sticky materials off the blade. Three reaction patterns (fast/medium/slow), blade speed and reversing sensitivity can be set on the on-board computer.

The C Series can also be ordered Laser/GPS guidance ready, with factory fitted wiring components. You can choose the blade configuration you need: PAT, straight bulldozer or Semi-U bulldozer, as well as your preferred controls supplier.

# **EASY TRANSPORT**

For machines (D150C, D180C) fitted with PAT blades, a foldable version is available that reduces transport width to 3 meters for easy transportation without special permits.



# **EASY MAINTENANCE**



# EXTENDED CLEANING INTERVALS WITH REVERSIBLE RADIATORS FAN

The "V shaped" cooling package leaves free space around the radiator, so that the cooling surface is exposed and it is easy to clean all the parts (intercooler, liquid cooler and oil cooler). Because the radiators are not overlapped the reversible fan cleans the coolers more effectively and keeps them working more efficiently even in very dusty conditions. The reversible fan can be activated manually or automatically and provides air flow only when required.

## LESS MAINTENANCE

For faster Return on investment all the main maintenance intervals have been extended resulting in higher uptime: Hydraulic/Hydrostatic oil and filters: 2.000 hrs - Engine oil qand filter: 500 hrs - Engine coolant: 2.000 hrs



The filters, hydraulic oil level, pressure checks and main control valve can be easily reached from the ground on the right side of the machine.



All the electric components are grouped on the left hand side: batteries, fuse box and main electric switch are within easy reach. The two lateral panels are secured by a locking system and their thickness provides good protection.

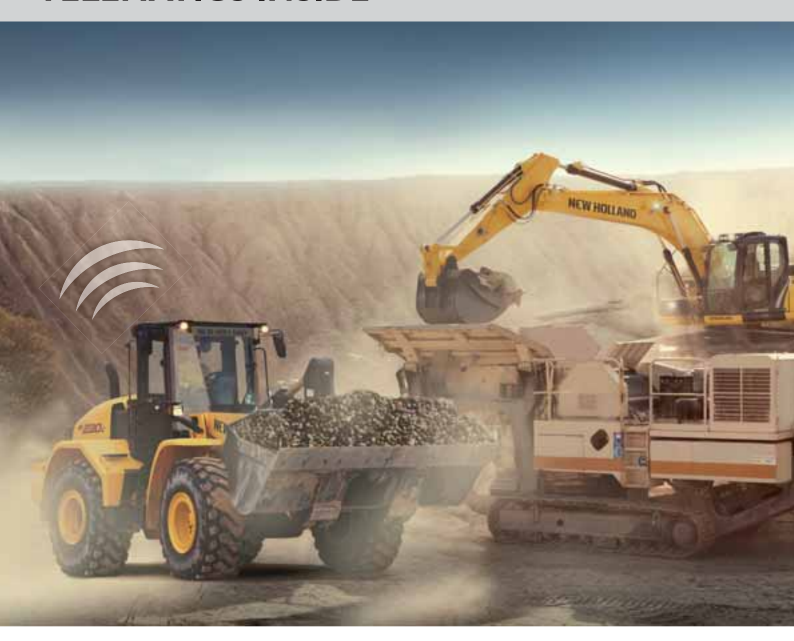


The main greasing points are conveniently grouped on both sides of the frame, so the operator doesn't waste time lubricating.



The air filter, oil check and refuelling points are grouped on the right side under the wide shielding. The big open surface and 90-degree opening provide plenty of room for the technician to work on the engine.

# **TELEMATICS INSIDE**





#### **GPS POSITIONING**

Your machine receives its GPS positioning from the satellite.



#### **INFORMATION GATHERING**

Your machine collects its working condition, engine and Can-Bus information, and sends it to the New Holland Fleetforce Web Portal through the mobile networks.





#### LOWER MAINTENANCE AND OPERATING COSTS

You can access the maintenance information of every unit in your fleet from your desk and receive alerts when a machine is due for service. The maintenance plans can be synchronised automatically with your dealer, so that they run smoothly and the good health of the entire fleet is maintained at all times.

#### **HEALTH CHECK AND BREAKDOWN PREVENTION**

New Holland's telematics system will provide you with detailed performance information, such as engine load, fuel consumption and Can-Bus based reports, so that you will be able to detect immediately if any of your units is not operating as it should. You and your dealer will also be able to monitor up to 12 key health parameters for each unit, such as engine, coolant and hydraulic oil temperatures, and other Can-Bus based data. This will enable you to detect any anomalies before they become a problem and prevent equipment failures.

#### **EFFECTIVE FLEET MANAGEMENT**

New Holland's telematics system puts you in direct contact with each machine in your fleet, collects the performance and maintenance information from the units and their location data from GPS satellites and transmits it all through the mobile networks to the New Holland Telematics Web Portal: you can manage your fleet efficiently without leaving your desk.

#### **MAXIMISEYOUR FLEET'S PRODUCTIVITY**

You can map the location of every unit and monitor when it is working, idle or travelling between jobsites. By identifying under- or over-used machines, you will be able to optimise the utilisation of the equipment through effective job assignment and preventing machines being left idling when not working.

#### **SECURITY AND CONTROL**

You can also geo-fence your machines so that an e-mail alert is sent if one is taken out of the jobsite. You can also prevent the unauthorised use of the units setting up a working curfew and motion detection service to alert you if a machine is moved out of hours. By improving your fleet's security, you will also benefit from lower insurance premiums.



# INFORMATION STORAGE AND PROCESSING

The New Holland Fleetforce Web Portal stores all your machine's information throughout its life cycle and makes it accessible to you in a user-friendly format.



#### **MANAGING YOUR FLEET**

You can access your machine's reports on your computer, through the New Holland Fleetforce Web Portal, and manage your fleet without leaving your desk.



#### **SPECIFICATIONS**



## **ENGINE**

Model	FPT,Tier 2
Cylinders	6
	6.7 l
	Direct
Fuel filter	Spin-on w/ in-line strainer
	Cross-flow
	Liquid
	RPM
	2200 +/- 50
	2000
	800 +/- 25
Horsepower SAE J1349:	
Engine rated net power	127 hp - 95 kW @ 2200 rpm
	138 hp - 103 kW @ 2200 rpm
Engine lubrication	
PumpDeep	sump plate cooler w/ pressurized
·	under-piston nozzles
Pump operating angle ratings:	
Side-to-side	35°
Fore and aft	45°
Radiator:	
Core size area	0.26 m <sup>2</sup>
Rows of tubes	25
Fan	
Diameter	662 mm
Ratio	1.1:1



#### **TRANSMISSION**

#### **Dual path hydrostatic**

Pump	Variable axial piston
	Variable bent axis piston
Max. drawbar pull*	213.5 kN
	ngle lever control electronic straight tracking
Oil filter	2 micron, spin-on, replaceable
Travel speeds*	
Forward	0 – 9.3 km/h
Reverse	0 – 9.3 km/h
Parking brakes	Heavy-duty, spring-applied,
	hydraulic pressure release
Steering brakes	Hydrostatic
Final drive	2 helical gear reduction to planetary output
Ratio	61.4:1
<b>Transmission coolir</b>	ng
Туре	Oil to air
Core size	0.41m <sup>2</sup>



#### **ELECTRICAL SYSTEM**

Alternator	120 amps
	12-volt, low-maintenance
	925 cold-cranking amps @ -18°C



## **CAB AND CONTROLS**

ROPS/FOPS cab; Pneumatically suspended seat; Seat belt; Adjustable armrests; Foot rests; Tool storage area; Headliner;

\*Measured using standard track chain. Increase travel speeds by 4% and reduce drawbar pull by 4% w/ the optional ALT track chain Floor mat; Mirror.; Noise level 78dbA

#### Warning lights:

Air filter; Alternator; Diagnostic fault indicator; Engine coolant temperature; Engine oil pressure; Hydraulic filter; Low fuel level; Park brake engaged; Service soon indicator; Transmission filter; Transmission charge pressure.

#### Gauges:

Ad Blue Level; Battery voltage; Digital hourmeter/tachometer diagnostic/service reminder; Fuel level; Transmission oil temperature; Transmission speed indicator; Water temperature.

#### **Audible warnings:**

Engine coolant temperature; Engine oil pressure; Low fuel level, Transmission charge pressure; Transmission/hydraulic temperature; Rear wiper for cab; Internal mirror; Radio.



# **HYDRAULIC SYSTEM**

Pump flow @ 2200 RPM	140 l/min
Max pressure	206 bar
Lift cylinder™	nr. 2
Bore diameter	
Rod diameter	50.8 mm
Stroke	488 mm
Angle cylinder	nr. 2
Bore diameter	114.3 mm
Rod diameter	63.5 mm
Stroke	
Tilt cylinder	nr. l
Bore diameter	127 mm
Rod diameter	
Stroke	148.3 mm



#### **CAPACITIES**

Fuel tank	322
Ad Blue tank	52 I
Engine oil w/ filter	16.41
Engine oil w/o filter	15.6
Engine cooling system	32.5 I
Hydraulic reservoir	98.4 I
Final drive (per side)	14.2
Track rollers (ea)	0.275 I
Front idlers (ea)	0.225 I
Carrier rollers – each	0.334 I

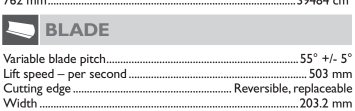


### **TRACK**

Frack adjustmentHydrauli	С
rameOscillating equalizer beam suspension and pivot shaf	t
Track link pitch175 mn	n
Track shoe height52.5 mn	n
Pin diameter36.58 mn	n
Bushing diameter	
SALT track62 mn	n
ALT track79 mn	n
Track shoes per side4	3
Track rollers per side	
Carrier rollers per side	
Track roller rail diameter	

#### Track on ground

Shoe area	
508 mm	26323 cm <sup>2</sup>
559 mm	28965 cm <sup>2</sup>
660 mm	34199 cm <sup>2</sup>
762 mm	





Max. penetration	478 mm
Width	
Cut	1635 mm
Max. ground clearance	424 mm
Max. number of shanks	3
Tooth spacing	
w/3 teeth	785 mm
Hydraulic cylinder	Double-acting
Diameter	102 mm
Stroke	254 mm
Rod	51 mm

# **OPERATING WEIGHT**

Unit equipped CAB, full fuel tank, 170 lb (77 kg) operator, side shield, track guides, backup alarm, horn, lights and rear retrieval hitch.

	Weight (kg)
Long Track	13.809
Wide Track	14.807
Low Ground pressure	14.988

ADD-ON WEIGHTS	Weight (kg)
Drawbar	66
Ripper (3 shank)	1027
Front counterweight	432

ALT CHAIN - PERTRACK	Weight (kg)
20" (508 mm)	1002
22" (559 mm)	1057
26" (660 mm)	1160
30" (762 mm)	1265
Center rockguard	134
Sweeps	63

# TRACK AND SHOE OPTIONS

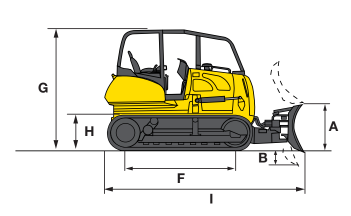
LT (LONG TRACKS)		
508 mm	closed grousers and SALT	
508 mm	open grousers and ALT	
559 mm	closed grousers and SALT	
559 mm	open grousers and ALT	

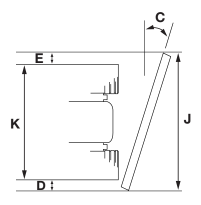
WT (WIDETRACKS)		
559 mm	closed grousers and SALT	
559 mm	open grousers and ALT	
660 mm	closed grousers and SALT	
660 mm	open grousers and ALT	

LGP (LOW GROUND PRESSURE)			
762 mm	closed grousers and SALT		
762 mm	open grousers and ALT		

# **D**125C

# **DIMENSIONS**





Line drawings are for illustrative purpose only and may not be exact representation of unit.

MΑ	CHINE MODEL		LT (LONGTRACK)	WT (WIDETRACK)	LGP (LOW GROUND PRESSURE)
	BLADES		(LONG TRACK)	(WIDETRACK)	
	Blade width	mm	3048	3353	3353
	SAE blade capacity	m <sup>3</sup>	2.87	3.18	3.18
Α	Blade height	mm	1120	1120	1120
	Blade lift above ground	mm	956	956	956
В		mm	539	590	590
С	Blade angle both directions	0	25	25	25
	Blade tilt, each end (up to 8.3°)	mm	430	450	450
D	· · · · · ·	mm	380	370	319
Ε	Cut reach	mm	24	12	63
	TRACKS				
	Track gauge	mm	1830	2030	2030
	Max shoe width	kg	559	660	762
F	Track on ground	mm	2590	2590	2590
	Area of track on ground	m <sup>2</sup>	2.90	3.42	3.95
	Ground pressure	kg/ cm <sup>2</sup>	0.44 *	0.37 **	0.32 ***
	DIMENSIONS				
G	Height to top of cab	mm	2948	2948	2948
Н	Ground clearance	mm	330	330	330
1	Length				
	- Blade straight with drawbar	mm	5080	5080	5080
	- Blade straight with ripper	mm	6150	6150	6150
	Width				
	- Blade straight	mm	3048	3353	3353
J	Blade angled	mm	2773	3050	3050
K	Over track	mm	2396	2692	2794

<sup>\*</sup>with 559 mm shoes

NOTE: Ground clearance and overall height dimensions are with the grousers fully penetrated. Add 52.5 mm if unit is on solid surface.

<sup>\*\*</sup> with 660 mm shoes

<sup>\*\*</sup>with 762 mm shoes





#### **SPECIFICATIONS**



# **ENGINE**



### TRANSMISSION

Dual path hydrostatic	
Pump	Variable axial piston
	Variable bent axis piston
Max. drawbar pull*	311 kN
TransmissionSingle	lever control electronic straight tracking
Oil filter	2 micron, spin-on, replaceable
Travel speeds*	
	0 – 9.3 km/h
Reverse	0 – 9.3 km/h
Parking brakes	Heavy-duty, spring-applied,
	hydraulic pressure release
Steering brakes	Hydrostatic
Final drive 2 he	elical gear reduction to planetary output
Ratio	61.4:1
Transmission cooling	
Type	Oil to air
Core size	0.31m <sup>2</sup>



## **ELECTRICAL SYSTEM**

Alternator	120 amps
	12-volt, low-maintenance
( )	925 cold-cranking amps @ -18°C



# **CAB AND CONTROLS**

ROPS/FOPS cab; Pneumatically suspended seat; w/ back adjustment; Seat belt; Adjustable armrests; Foot rests; Tool storage area;

\*Measured using standard track chain. Increase travel speeds by 4% and reduce drawbar pull by 4% w/ the optional ALT track chain

Headliner; Floor mat; Tilting seat platform; Noise Level 75 dbA. Warning lights:

Air filter; Alternator; Diagnostic fault indicator; Engine coolant temperature; Engine oil pressure; Hydraulic filter; Low fuel level; Park brake engaged; Service soon indicator; Transmission filter; Transmission charge pressure.

#### Gauges:

Battery voltage; Digital hourmeter/tachometer diagnostic/ service reminder; Fuel level; Transmission oil temperature; Transmission speed indicator; Water temperature.

#### Audible warnings:

Engine coolant temperature; Engine oil pressure; Low fuel level, Transmission charge pressure; Transmission/hydraulic temperature.



#### **HYDRAULIC SYSTEM**

Pump flow @ 2200 RPM	160 l/min
Max pressure	
Lift cylinder PAT	nr. 2
Bore diameter	114.3 mm
Rod diameter	63.5 mm
Stroke	428 mm
Angle cylinder PAT	nr. 2
Bore diameter	
Rod diameter	63.5 mm
Stroke	
Tilt cylinder PAT	nr. I
Bore diameter	127 mm
Rod diameter	63.5 mm
Stroke	148.3 mm
Lift cyclinder Bull Dozer	
Bore diameter	82.6 mm
Rod diameter	50.8 mm
Stroke	1000 mm
Tilt cylinder Bull Dozer	
Bore diameter	114.3 mm
Rod diameter	
Stroke	126 mm



#### CAPACITIES

Fuel tank	322
Ad Blue tank	52 l
Engine oil w/ filter	16.41
Engine oil w/o filter	15.61
Engine cooling system	
Hydraulic reservoir	1601
Final drive - per side	
Track rollers - each	0.275 l
Front idlers - each	0.225 I
Carrier rollers - each	0.334



### **TRACK**

Track adjustment	Hydraulic
FrameOscillating equalizer beam suspension and p	
Track link pitch	
SALT track	190 mm
ALT and als	100

Track shoe height	
Pin diameter	38 mm
Bushing diameter	
SALT track	65 mm
ALT track	86 mm
Track shoes per side	
SALT track	45
ALT track	
Track rollers per side	8
Carrier rollers per side	
Track roller rail diameter	
Track on ground	
Shoe area	
559 mm	34093 cm <sup>2</sup>
610 mm	
711 mm	
819 mm	
864 mm	
BLADE	
Variable blade pitch - adjustable Lift speed - per second Cutting edge Width	483 mm . Reversible, replaceable

RIPPER	
Max. penetration	1953 mm 1889 mm 592 mm
w/3 teeth	Double-acting 155 mm 596 mm

# **OPERATING WEIGHT**

Operating weight includes cab, full fuel and hydraulic tanks, 170 lb (77 kg) operator, SALT chain, front pull hook, rear retrieval hitch, track guides, back up alarm, horn, lights, track shoe, C-frame and blade width as noted.

	Weight (kg)
Extra Long Track	17899 kg PAT 18806 kg Semi-U
Wide Track	18307 kg PAT
Low Ground Pressure	18716 kg PAT

ADD-ON WEIGHTS	Weight (kg)
Drawbar	66
Ripper (3 shank)	1355
Winch	2500

ALT CHAIN - PERTRACK	Weight (kg)
22" (559 mm)	1510
24" (610 mm)	1580
28" (711 mm)	1711
32" (819 mm)	1801
34" (864 mm)	1913
Center rockguard	259
Sweeps	63

# TRACK AND SHOE OPTIONS

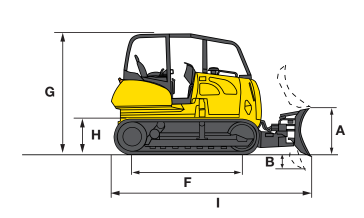
XLT (LONG TRACKS)				
559 mm	closed grousers and SALT			
559 mm	open grousers and ALT			
610 mm	closed grousers and SALT			
610 mm	open grousers and ALT			

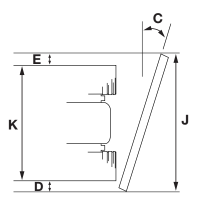
WT (WIDETRACKS)				
closed grousers and SALT				
open grousers and ALT				

LGP (LO\	W GROUND PRESSURE)
819 mm	closed grousers and SALT
819 mm	open grousers and ALT
864 mm	closed grousers and SALT
864 mm	open grousers and ALT



# **DIMENSIONS**





Line drawings are for illustrative purpose only and may not be exact representation of unit.

BL	ADE DIMENSIONS		BULL DOZER SEMI-U	STRAIGHT PAT	STRAIGHT PAT	FOLDABLE PAT
	Blade Capacity SAE J1265	$m^3$	4.84	3.15	3.15	3.15
	Undercarriage available		XLT	XLT	WT-LGP	WT - LGP
J	Blade width	mm	3322	3302	3974	3974
	Blade width in transport position	mm	3322	3000	3608	2887
Α	Blade height	mm	1319	1180	1000	1000
	Max.Tilt	mm	+/- 420	+/- 450	+/- 550	+/- 550
	Max. Pitch	0	+/- 5	+/- 5	+/- 5	+/- 5
С	Max. Angle	0	-	+/- 28	+/- 28	+/- 28
В	Digging depth.	mm	596	539	590	590
	Max lift above ground	mm	1133	1130	1130	1130
D	Cast reach	mm	468	457	558	584
E	Cut reach	mm	468	53	154	80

MACHINE MODEL		XLT (EXTRA LONG TRACK)	WT (WIDETRACK)	LGP (LOW GROUND PRESSURE)
TRACKS				
Track gauge	mm	1930	2180	2180
Max shoe width	mm	610	711	864
F Track on ground	mm	3050	3050	3050
Area of track on ground	m <sup>2</sup>	3.72	4.30	5.26
Ground pressure	kg/cm²	0.42 *	0.38 **	0.31 ***
DIMENSIONS	0			
<b>G</b> Height to top of cab	mm	2948	2948	2948
H Ground clearance	mm	321	321	321
I Length				
- Blade straight with drawbar	mm	5678 PAT - 5928 Semi-U	5678	5678
- Blade straight with ripper	mm	6670 PAT - 6920 - Semi-U	6670	6670
Width				
- Blade straight	mm	3302 PAT - 3426 Semi-U	3974 PAT	3974 PAT
J Blade angled	mm	3000 PAT	3608 PAT 2887 PAT Foldable	3608 PAT 2887 PAT Foldable
K Over track	mm	2489 with 559 shoes	2895 with 711 shoes	3044 with 864 shoes

<sup>\*</sup> with 610 mm shoes and PAT blade \*\* with 711 mm shoes and PAT blade \*\* with 864 mm shoes and PAT blade





#### **SPECIFICATIONS**



## **ENGINE**

Model	
Displacement 6.7 I Fuel injection Direct common rail Fuel filter Spin-on w/ in-line strainer Air intake Cross-flow Cooling Liquid Engine speeds RPM High idle - no load 2200 +/- 50 Rated - full load 2000 Low idle 800 +/- 25 Horsepower SAE J1349: Engine rated net power 214 hp - 160 kW @ 2200 rpm Engine max net power 232 hp - 173 kW @ 2200 rpm Engine lubrication Pump Deep sump plate cooler w/ pressurized under-piston nozzles Pump operating angle ratings: Side-to-side 35° Fore and aft 45° Radiator: Core size area 0.61 m² Rows of tubes 4 Fan	ModelFPT,Tier 2
Displacement 6.7 I Fuel injection Direct common rail Fuel filter Spin-on w/ in-line strainer Air intake Cross-flow Cooling Liquid Engine speeds RPM High idle - no load 2200 +/- 50 Rated - full load 2000 Low idle 800 +/- 25 Horsepower SAE J1349: Engine rated net power 214 hp - 160 kW @ 2200 rpm Engine max net power 232 hp - 173 kW @ 2200 rpm Engine lubrication Pump Deep sump plate cooler w/ pressurized under-piston nozzles Pump operating angle ratings: Side-to-side 35° Fore and aft 45° Radiator: Core size area 0.61 m² Rows of tubes 4 Fan	Cylinders6
Fuel injection	
Fuel filter Spin-on w/ in-line strainer Air intake Cross-flow Cooling Liquid Engine speeds RPM High idle - no load 2200 +/- 50 Rated - full load 2000 Low idle 800 +/- 25 Horsepower SAE J1349: Engine rated net power 214 hp - 160 kW @ 2200 rpm Engine max net power 232 hp - 173 kW @ 2200 rpm Engine lubrication Pump Deep sump plate cooler w/ pressurized under-piston nozzles Pump operating angle ratings: Side-to-side 35° Fore and aft 45° Radiator: Core size area 0.61 m² Rows of tubes 4 Fan	
Air intake       Cross-flow         Cooling       Liquid         Engine speeds       RPM         High idle - no load       2200 +/- 50         Rated - full load       2000         Low idle       800 +/- 25         Horsepower SAE J1349:       Engine rated net power       214 hp - 160 kW @ 2200 rpm         Engine max net power       232 hp - 173 kW @ 2200 rpm         Engine lubrication       Pump       Deep sump plate cooler w/ pressurized under-piston nozzles         Pump operating angle ratings:       Side-to-side       35°         Fore and aft       45°         Radiator:       Core size area       0.61 m²         Rows of tubes       4         Fan	Fuel filterSpin-on w/ in-line strainer
Engine speeds	
Engine speeds	
High idle - no load	
Rated - full load	
Low idle	
Horsepower SAE J1349: Engine rated net power	
Engine rated net power	
Engine max net power	
Engine lubrication Pump	
PumpDeep sump plate cooler w/ pressurized under-piston nozzles  Pump operating angle ratings:  Side-to-side	
Pump operating angle ratings:       35°         Side-to-side       45°         Fore and aft       45°         Radiator:       0.61 m²         Rows of tubes       4         Fan       4	•
Side-to-side       35°         Fore and aft       45°         Radiator:       Core size area       0.61 m²         Rows of tubes       4         Fan       4	under-piston nozzles
Side-to-side       35°         Fore and aft       45°         Radiator:       Core size area       0.61 m²         Rows of tubes       4         Fan       4	Pump operating angle ratings:
Radiator:  Core size area	
Core size area	Fore and aft45°
Rows of tubes4 Fan	Radiator:
Fan	Core size area0.61 m <sup>2</sup>
Diameter	Fan
	Diameter
Ratiohydraulically driven	Ratiohydraulically driven



#### TRANSMISSION

#### **Dual path hydrostatic**

tatic
Variable axial piston
Variable bent axis piston
372 kN
Single lever control electronic straight tracking
2 micron, spin-on, replaceable
0 – 9.3 km/h
0 – 9.3 km/h
Heavy-duty, spring-applied,
hydraulic pressure release
Hydrostatic
2 helical gear reduction to planetary output
48.75 : I
oling
Oil to air
0.3 l m <sup>2</sup>



## **ELECTRICAL SYSTEM**

Alternator	120 amps
Batteries (2)	
	1200 cold-cranking amps @ -18°C



# **CAB AND CONTROLS**

ROPS/FOPS cab; Pneumatically suspended seat; w/ back adjustment; Seat belt; Adjustable armrests; Foot rests; Tool storage

\*Measured using standard track chain. Increase travel speeds by 4% and reduce drawbar pull by 4% w/ the optional ALT track chain

area; Headliner; Floor mat; Tilting seat platform; Noise level 78dbA. Warning lights:

Air filter; Alternator; Diagnostic fault indicator; Engine coolant temperature; Engine oil pressure; Hydraulic filter; Low fuel level; Park brake engaged; Service soon indicator; Transmission filter; Transmission charge pressure.

#### Gauges:

Battery voltage; Digital hourmeter/tachometer diagnostic/ service reminder; Fuel level; Transmission oil temperature; Transmission speed indicator; Water temperature.

#### Audible warnings:

Engine coolant temperature; Engine oil pressure; Low fuel level, Transmission charge pressure; Transmission/hydraulic temperature.



#### **HYDRAULIC SYSTEM**

•	
Pump flow @ 2200 RPM	160 l/min
Max pressure	248 bar
Lift cylinder PAT	nr. 2
Bore diameter	
Rod diameter	63.5 mm
Stroke	
Angle cylinder PAT	
Bore diameter	
Rod diameter	
Stroke	
Tilt cylinder PAT	nr. l
Bore diameter	
Rod diameter	
Stroke	148.3 mm
Lift cyclinder Bull Dozer	
Bore diameter	82.6 mm
Rod diameter	50.8 mm
Stroke	1000 mm
Tilt cylinder Bull Dozer	
Bore diameter	114.3 mm
Rod diameter	
Stroke	



#### **CAPACITIES**

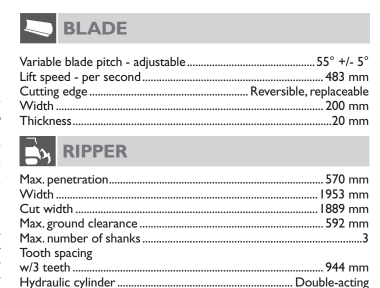
·	
Fuel tank	405 I
Ad Blue tank	60 ا
Engine oil w/ filter	16.41
Engine oil w/o filter	15.61
Engine cooling system	30.2
Hydraulic reservoir	2101
Final drive - per side	25
Track rollers - each	0.275 I
Front idlers - each	0.225
Carrier rollers - each	0.334 I



## TRACK

Track adjustmentHydrau	ulic
FrameOscillating equalizer beam suspension and pivot sh	naft
Track link pitch	
SALT track	nm
ALT track	nm

Track shoe height	71.5 mm
Pin diameter	44 mm
<b>Bushing diameter</b>	
SALT track	72 mm
ALT track	93 mm
Track shoes per side	
SALT/ ALT track	40 LT
	45 XLT /WT/LGP
Track rollers per side	
LT	7
XLT / WT-LGP	
Carrier rollers per side	
Track roller rail diameter	187.5 mm
Track on ground	
Shoe area	
610 mm	32269 cm <sup>2</sup> LT
	39979 cm <sup>2</sup> XLT
711 mm	45599 cm <sup>2</sup> WT
762 mm	
914 mm	



 Diameter
 155 mm

 Stroke
 596 mm

 Rod
 69 mm

#### **OPERATING WEIGHT**

Operating weight includes cab, full fuel and hydraulic tanks, I70 lb (77 kg) operator, SALT chain, front pull hook, rear retrieval hitch, track guides, back up alarm, horn, lights, track shoe, C-frame and blade width as noted.

Weight (kg)						
Long Track	20213 kg PAT 20206 kg Straight 20485 kg Semi-U					
Extra Long Tracks	20599 kg PAT 20592 kg Straight 20871 kg Semi-U					
Wide Tracks	21269 kg PAT 21971 kg PAT Foldable 21431 kg Straight					
Low Ground Pressure	22115 kg PAT 22790 kg PAT Foldable 22123 kg Straight					

ADD-ON WEIGHTS	Weight (kg)
Drawbar	66
Ripper (3 shank)	1355
Winch	2500

ALT CHAIN - PERTRACK	Weight (kg)
24" (610 mm)	1591
28" (711 mm)	1964
30" (762 mm)	2009
36" (914 mm)	2314
Center rockguard	
LT	221
XLT/WT/LGP	306
Sweeps	63

# TRACK AND SHOE OPTIONS

LT (LONGTRACKS)					
610 mm	closed grousers and SALT				
610 mm	open grousers and ALT				

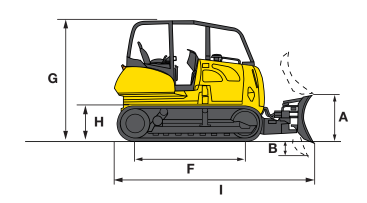
XLT (LONG TRACKS)						
610 mm	closed grousers and SALT					
610 mm	open grousers and ALT					
610 111111	open grousers and ALI					

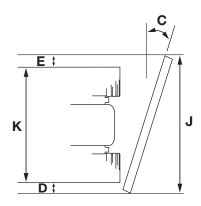
WT (WIDETRACKS)					
711 mm	closed grousers and SALT				
711 mm	open grousers and ALT				
762 mm	closed grousers and SALT				
762 mm	open grousers and ALT				

LGP (LOW GROUND PRESSURE)					
914 mm	closed grousers and SALT				
914 mm	open grousers and ALT				

# D 180C

## **DIMENSIONS**





Line drawings are for illustrative purpose only and may not be exact representation of unit.

BLADE DIMENSIONS		BULL DOZER STRAIGHT	BULL DOZER STRAIGHT	BULL DOZER SEMI-U	STRAIGHT PAT	STRAIGHT PAT	FOLDABLE PAT	
	Blade Capacity SAE J1265	$m^3$	3.54	3.70	5.58	4.82	5.43	5.43
	Undercarriage available		LT -XLT	WT - LGP	LT-XLT	LT-XLT	WT-LGP	WT - LGP
J	Blade width	mm	3334	3901	3426	3606	4064	4064
	Blade width in transport position	mm	3334	3901	3426	3287	3690	3023
Α	Blade height	mm	1128	1110	1420	1310	1318	1318
	Max.Tilt	mm	+/-422	+/-450	+/- 411	+/- 450	+/- 550	+/- 550
	Max. Pitch	0	+/- 5	+/- 5	+/- 5	+/- 5	+/- 5	+/- 5
С	Max.Angle	0	-	-	-	+/- 28	+/- 28	+/- 28
В	Digging depth.	mm	545	539	583	590	590	590
	Max lift above ground	mm	1169	1165	1244	1130	1130	1130
D	Cast reach	mm	393	363	438	582	472	548
E	Cut reach	mm	393	363	438	154	43	119

MACHINE MODEL			LT (LONG TRACK)	XLT (EXTRA LONG TRACK)	WT (WIDETRACK)	LGP (LOW GROUND PRESSURE)	
	TRACKS						
	Track gauge	m	1940 mm	1940 mm	2260 mm	2260 mm	
	Max shoe width	mm	610 mm	711 mm	762 mm	914 mm	
F	Track on ground	m	2645 mm	3277 mm	3277 mm	3277 mm	
	Area of track on ground	m²	3.22 m <sup>2</sup>	4.65 m <sup>2</sup>	4.99 m <sup>2</sup>	5.99 m <sup>2</sup>	
	Ground pressure	kg/cm <sup>2</sup>	0.62 kg/cm <sup>2*</sup>	0.44 kg/cm <sup>2**</sup>	0.42 kg/cm <sup>2***</sup>	0.36 kg/cm <sup>2</sup> ****	
	DIMENSIONS	0		_		_	
G	Height to top of cab	mm	3103 mm	3103 mm	3103 mm	3103 mm	
Н	Ground clearance	mm	325 mm	325 mm	325 mm	325 mm	
1	Length						
	- Blade straight with drawbar mm		5491 mm PAT 5387 mm Straight / Semi-U	5902 mm PAT 5387 mm Straight / Semi-U	5902 mm PAT 5894 mm Straight	5902 mm PAT 5894 mm Straight	
	- Blade straight with ripper	mm	6974 mm PAT 6869 mm Straight / Semi -U	7383 mm PAT 6869 Straight / Semi-U	7383 mm PAT 6982 mm Straight	7383 mm PAT 6982 mm Straight	
	Width						
	- Blade straight	mm	3606 mm PAT 3334 mm Straight 3426 mm Semi-U	3606 mm PAT 3334 mm Straight 3426 mm Semi-U	4064 mm PAT / PAT Foldable 3901 mm Straight	4064 mm PAT / PAT Foldable 3901 mm Straight	
J	Blade angled	mm	3287 mm PAT	3287 mm PAT	3690 mm PAT 3023 mm PAT Foldable	3690 mm PAT 3023 mm PAT Foldable	
K	Over track	rack mm 2550 mm with 610 mm shoes		2550 with 610 mm shoes	3022 with 762 mm shoes	3174 with 914 mm shoes	

<sup>\*</sup> with 610 mm shoes and PAT blade

<sup>\*\*\*</sup> with 762 mm shoes and PAT blade

<sup>\*\*\*</sup> with 914 mm shoes and PAT blade

# STANDARD EQUIPMENT

- · FPT engine
- Tier 2 Certified
- · Integral engine oil cooling
- · Fuel filter
- · Dual element radial seal air cleaner
- 120 amp alternator
- 2 x 12-volt batteries
- · Engine side panels
- · Dual path infinitely variable, single-lever
- Controlled hydrostatic drive, with electronic straight tracking and counter-rotation
- Forward/reverse ratio control
- 3 pre -selectable steering sensitivities
- 3 reversing sensitivities
- · 3 blades sensitivities
- · Blade Shaking Mode
- Fine grading mode
- · Triple reduction final drive: helical gear/planetary
- · Decelerator with hydrostatic drive retardation
- · Automatic spring applied parking brake

- · Hydraulic track adjusters
- · Sealed and lubricated tracks
- · Permanently lubricated track and carrier rollers and idlers
- · Track adjuster guard
- Track guides front and rear
- 50° 60° variable pitch with integral adjustment tool
- · Single lever electro-hydraulic control for blade lift, angle, or tilt
- · "Equistatic" device for bull dozer version
- Cab: with heater, A/C, defroster, windshield wiper and lights
- · Seat belt 76 mm
- · Rear wiper for cab
- · Internal mirror
- Radio
- Backup alarm
- Horn
- Lights: 2 front, I rear
- · Master disconnect switch
- Mirror
- · Rear transmission guard

# OPTIONS

- Ripper 5 position with 3 shanks
- · Rear tow hook
- Drawbar
- Cab rear screen
- Radiator brush screen
- 4 spool hydraulic valve for field-installed ripper
- 3 spool hydraulic valve without plugs for field-installed ripper
- · 3 spool hydraulic valve with plugs
- · CAB canopy brush guard
- · Center rockguard
- Sweeps
- PAT 3.04 m (D125C)
- PAT 3.35 m (D125C)
- PAT 3.30 m (D150C XLT)
- PAT 3.97 m (D150C WT-LGP)
- Foldable PAT 3.97 m (D150C WT-LGP)
- PAT 3.60 m (D180C LT-XLT)

- PAT 4.06 m (D180C WT-LGP)
- Foldable PAT 4.06 m (D180C WT-LGP)
- Straight 3.33 m (D180C LT-XLT)
- Straight 3.90 m (D180C WT-LGP)
- Semi-U 3.42 m (D150C-D180C)
- Environmental drain
- · Advanced Life Track
- · Grid heater
- · Additional work lights
- · Front pull hook
- Front counterweight (D125C only)
- Blade guidance ready Trimble
- · Blade guidance ready Leica
- · Blade guidance ready Topcon
- · Rearview mirror
- Fleet Force Telematics tool

# PARTS AND SERVICE

The New Holland dealer network is, in itself, the best guarantee of continued productivity for the machines it delivers to its customers. New Holland service technicians are fully equipped to resolve all maintenance and repair issues, with each and every service point providing the high standards they are obliged to observe under New Holland's stringent quality guidelines. The New Holland global parts network ensures fast, reliable, replacement parts for less downtime, increased productivity and, of course, profitable operation for its customers.



#### AT YOUR OWN DEALERSHIP

The information contained in this brochure is intended to be of general nature only. The NEW HOLLAND CONSTRUCTION MACHINERY S.p.A. company may at any time and from time to time, for technical or other necessary reasons, modify any of the details or specifications of the product described in this brochure. Illustrations do not necessarily show products in standard conditions. The dimensions, weights and capacities shown herein, as well as any conversion data used, are approximate only and are subject to variations within normal manufacturing techniques.

Published by NEW HOLLAND CONSTRUCTION MACHINERY S.p.A Printed in Italy - MediaCross Firenze - Cod AME3901NCGB - Printed 03/14





