

NET FLYWHEEL POWER	74 kW - 99 hp
MAX OPERATING WEIGHT	16 300 kg
PAT DOZER BLADE CAPACITY	2.19 m ³



SPECIFICATIONS



ENGINE STAGE IIIA

Net flywheel power (ISO 14396/ECE	
Rated Make and model	
Typediesel, C	Commom Rail, direct injection,
	turbocharged, intercooler
Displacement	
Number of cylinders	4
Bore x Stroke	
Maximum torque at 1600 rpm	
Electronic engine rpm control dia	al type:

"Auto-Idling" selector returns engine to minimum rpm when all controls are in neutral position.

The engine comlies with requirements set by European Directive 97/68/EC (2004/26/EC) STAGE IIIA.

ELECTRICAL SYSTEM

Voltage	
Alternator	50 A
Starter motor	5 kW
Standard maintenance-free batteries	2 x 12 kW
Capacity	

HYDRAULIC SYSTEM

Higher capacity pumps, to supply higher flow at lower rpm; **Redesigned Main Control Valve**, with added 2nd dipper spool and new Fail Safe Functions;

H.A.O.A. (Hydrotronic Active Operation Aid) to get the best hydraulic output according to operator/ application demand; **E.S.S.C. (Engine Speed Sensing Control)** device, for total installed hydraulic power exploitation;

D.O.C. (Dipper Optimised Control) thanks to the 2nd dedicated spool in the Control Valve and to the Conflux system; A.E.P. (Advanced Electronic Processor) interacting with the operator

A.E.P. (Advanced Electronic Processor) interacting with the operator for selecting and monitoring main working parameters, maintenance programmes, self diagnosis and operating data storage thanks to the new monitor with a larger digital display and analogical gauges;

Two working modes:

- **S** = for normal digging operation;
- H = when maximum power is required;

Two Attachments modes:

- A = for attachments which require double pump flow;
- **B** = for attachments, such as breaker, featuring one way flow only.

Standard double pump flow device and Diverter Valve automatically actuated while selecting A;

Pipe pressure discharge push button to facilitate tooling changeover without piping oil leakage;

Super Fine hydraulic filter (8 micron) to grant perfect oil filtration, contributing to increase oil change interval

Main pumps:

Maximum operating pressure:

Equipment Swing Travel			28.0 MPa
Dozer blade Pilot circuit			27.4 MPa
Hydraulic cylinders	Number	Bore	Stroke
Lift	2	100	1092
Dipper Bucket	1	115	1120
Bucket	1	95	903

TRANSMISSION

	hydrostatic, two-speed
Travel motors	2, axial piston type, double displacement
Brakes	automatic disc type
Final drives	oil bath, planetary reduction
Gradeability (continuous)70% (35°)
Travel speeds	
Low	0 - 3.2 km/h
High	0 - 6.5 km/h
Drawbar pull	
"Automatic DownShift"	' device: to move travel motors to maximum
diamina a supervisión a altimativa	ith coloctor on anood position when arouter

displacement position with selector on speed position when greater traction is required.



Swing motor	axial piston type
Swing brake	
Final drive	
Swing Ring	
Swing Speed	

EX CAB AND CONTROLS

Transparent cab roof.

Standard automatic conditioning.

Controlspiloted Two cross pattern levers actuate all equipment movements and

upperstructure swing. One lever for blade lower/lift/angle/tilt/float.....standard Two pedals with hand levers control all track movements, counter-rotation included.

A safety lever completely neutralizes the piloting circuit.

HD track chain with sealed bushings

Rollers	
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Track rollers (each side)	6
Carrier rollers (each side)	2
Length of track on ground	
Gauge	1990 mm
Shoes curved type (triple grouser)	500 - 600
Grouser height	30 mm

PAT DOZER BLADE

Tot. width (wings extended/folded) x height	3260/2475 x 815 mm
Maximum angle (left/right)	25°
Digging depth	610 mm
Lift hight	790 mm
Dozer max tilt height	

litres

F

littes	
Lube oil	
Coolant	14.0
Fuel tank	
Hydraulic system	140.0



DIMENSIONS (mm) - OPERATING WEIGHTS



ARM	1	А	В	D	E	F	G	н	- I	J	L	N
2380	mm	6530	2720	2990	1040	485	1490	2800	3600	1990	2490	4770
<mark>2840</mark>	mm	8620	3070	2990	1040	485	1490	2800	3600	1990	2490	4770

		E150B BLADE RUNNER			
K - Curved shoe width	mm	500	600		
C - maximum track width	mm	2490	2590		
Operating weight	kg	16100	16300		
Ground pressure	bar	0.51	0.43		
Max Blade width	mm	3260	3260		
Blade width (wings folded)	mm	2480	2480		
Blade height	mm	815	815		
X - max lift	mm	790	790		
Y - max digging*	mm	610	610		

DIGGING PERFORMANCE

ONE PIECE BOOM = 4680 mm

DIPPERSTICK	2380	2840	
А	mm	8340	8780
A'	mm	8160	8610
В	mm	5360	5820
B'	mm	5130	5630
С	mm	9340	9710
D	mm	6900	7260
E	mm	2000	2400
F	mm	4730	5180

BREAKOUT FORCE	2380	2840	
Bucket	daN	9010	9010
Dipperstick	daN	6440	5840



SHORT RADIUS & EXCAVATOR DOZER

If your applications are often diverse and effected by space, transport dimensions and noise constraints or you just want the most productive piece of equipment you can buy, the New Holland **E150B Blade Runner** is the best machine you could choose.

STANDARD PAT (Power Angle Tilt) DOZER BLADE



In addition to powerful digging and fine grade capabilities, the E150B Blade Runner features a standard real dozer blade with foldable and lockable wings. When completely extended, the blade clearing path is beyond the width of the tracks. When wings are folded and the machine is fitted with 500 mm shoes, total width is lower than 2500 mm and when 600 mm shoes are mounted, it is well below 3000 mm, to meet transport requirements without the need for a special escort. Features which enhance easy transportability for reduced operating costs.

Standard heavy duty curved shoes, improve machine turning capability and weight distribution while maximising reliability and durability.

Power Angle Tilt (PAT)				
2.19 m ³				
3260 mm				
2480 mm				
815 mm				
25° left/right				
610 mm				
790 mm				
445 mm				





SINGLE DOZER LEVER

With a conveniently located and easy to operate single lever, the operator can control all dozer blade movements: up & down, L&R tilt, 25 degrees angle L&R and float function.

RUNNER*

ONE MACHINE TO COMPLETE A WIDE Variety of Jobs with a small Investment in Equipment & Personnel

RESEARCH & INNOVATION

New Holland is proud to introduce, also on the E150B Blade Runner, the unique and innovative **iNDr (integrated Noise & Dust reduction) Cooling System**, with the engine placed inside a single duct connecting the air intake and the exhaust outlet which are offset



SIMPLE SOLUTION VALUABLE ADVANTAGES

iNDr is a highly environmental friendly **New Holland patented solution** to maximise operator comfort and to allow to work even in urban areas with minimum disturbance for residents, while the ultra cleaned air granted by **iNDr** contributes to a perfect diesel combustion for increased engine efficiency and life.



NEW COMMON RAIL ENGINE

This new generation Common Rail engine represents "state of the art" technology, designed to increase performance and production whilst reducing fuel consumption and pollution. This engine **complies with requirements set by European directive 97/68/EC (2004/26/EC) Stage IIIA**.



NEW HYDRAULIC SYSTEM

Two latest generation low noise pumps, a redesigned control valve with an added a second arm spool and a new working mode selection function, are further enhanced by **H.A.O.A.** (Hydrotronic Active Operation Aid) Control and by A.E.P. (Advanced Electronic Processor).

Comfortably seated in the cab, the operator can easily select on the A.E.P., the required working mode out of four:

S mode for normal operations **H mode** when maximum power is required A mode for attachments which requires two way flowB mode for attachments featuring one way flow only

Feel the passion New Holland have built into the E150B Blade Runner to grant you outstanding flexibility, production, comfort and reduced operating costs.

LIFTING CAPACITY

VALUES ARE EXPRESSED IN KILOS

	RADIUS OF LOAD										
end of a	1.5 m		.5 m 3.0 m		4.5 m		6.0 m		AT MAX. REACH		CH
E			l l								REACH
	FRONT	SIDE	FRONT	SIDE	FRONT	SIDE	FRONT	SIDE	FRONT	SIDE	m

E150 BLADE RUNNER - DIPPERSTICK 2380mm - FRONT BLADE UP

HEIGHT											
+7.5 m									1510*	1510 *	4.17
+6.0 m					2970 *	2970*			1250 *	1250 *	5.77
+4.5 m					3310 *	3310*	2540	2080	1190 *	1190 *	6.65
+3.0 m			6030 *	6030 *	4020	3200	2440	1980	1230 *	1230 *	7.11
+1.5 m			7450	5430	3710	2930	2310	1860	1360 *	1350	7.23
0			7110	5140	3510	2750	2220	1770	1630 *	1380	7.02
-1.5 m	5550 *	5550 *	7090	5130	3440	2680	2180	1740	1960	1560	6.45
-3.0 m	8470 *	8470 *	6350 *	5260	3500	2740			2630	2090	5.40

E150 BLADE RUNNER - DIPPERSTICK 2840 mm - FRONT BLADE UP

HEIGHT											
+7.5 m					2100 *	2100*			1450 *	1450 *	4.91
+6.0 m					2570 *	2570*	1870*	1870 *	1230 *	1230 *	6.31
+4.5 m					2930 *	2930*	2580	2110	1170 *	1170 *	7.13
+3.0 m			5170 *	5170 *	3730 *	3260	2460	2000	1200 *	1200 *	7.56
+1.5 m			7590 *	5550	3740	2950	2320	1860	1300 *	1200	7.67
0			7080	5110	3490	2730	2200	1750	1520 *	1220	7.47
-1.5 m	4790 *	4790 *	6970	5020	3380	2630	2140	1690	1700	1360	6.94
-3.0 m	7370 *	7370 *	6930 *	5110	3410	2650			2180	1740	5.98
-4.5 m			4330 *	4330 *					2800 *	2800 *	4.31

The table values refer to **ISO 10567** for excavator equipped with a bucket of 0.38 m3 which weights 335 kg and 600 mm shoes. The indicated load is no more than 87% of hydraulic system lift capacity or 75% of static tipping load. Values marked with an asterisk are limited by the hydraulic system.







