



	EIOSR	E18SR	E27B	E30B	E35B	E50B	E55Bx
ENGINE POWER	8.1 hp	15 hp	23 hp	23 hp	30 hp	43 hp	40.4 hp
OPERATING WEIGHT	1140 kg	1650 kg	2700 kg	2870 kg	3500 kg	4870 kg	5075-5600 kg



Because New Holland Construction compact excavators are so easy to use in tight spaces and around obstacles, they handle jobs other machines can't. But these compact excavators aren't just for small jobs. They're so versatile, powerful and maneuverable that they also earn their keep on large job sites.

"No worries" with zero tail swing

- · Counterweight never extends beyond the tracks
- · Operators are able to fully concentrate on the task at hand
- Less chance of causing damage to machine or job site
- · Helps ensure on-site safety and peace of mind
- · Works where other machines can't

Compact dimensions plus boom swing

- · Work in tight areas or beside walls and fences
- Compact dimensions for tight sites, power for open digging

Multiple uses

- Standard dozer blade
- Standard auxiliary hydraulics for hammer and auger
- · A variety of attachments available

Roomy operators station

- Wide access for easy entry and exit
- · Larger platform for more comfort
- Adjustable seat for increased comfort

Net power		Operating weight* kg
kW	Нр	
6.1	8.1	1140
11.3	15.2	1725
15.9	21.6	2565
22.5	30.0	3275 - 3687
22.5	30.0	3655 - 3915
30.7	41.1	4705 - 4945
30.2	40.4	5075 - 5600
	kW 6.1 11.3 15.9 22.5 22.5 30.7	kW Hp 6.1 8.1 11.3 15.2 15.9 21.6 22.5 30.0 22.5 30.0 30.7 41.1

*Operating weight range depending on configuration, as per SAE with 79kg operator



New Holland Compact Excavators* are built to minimise impact on air quality. The machines are equipped with state of the art diesel engines which meet and exceed stringent International Tier 4A regulations for engine emissions.



Auxiliary hydraulics is standard on all models. Run hammers using the single acting circuit or use the selector valve to give dual acting flow to run augers and nibblers.



With zero tail swing the counterweight will never extend beyond the tracks.

Swing the boom wide to the right or left to dig in difficult-to-reach spots, against walls, or into corners that would otherwise require hand tools.

Models E10SR and E18SR feature retractable undercarriage providing minimum width for tight access and maximum stability when digging.



Standard rubber tracks reduce work site noise and minimise damage to asphalt, concrete or turf. Optional steel tracks available. Backfill and grade more efficiently than ever before thanks to the new dozer blade design. Material 'boils' in front of the blade rather than falling over the back. Choose high or low travel speeds with the push of a button on the travel lever. When traveling in high speed, the system automatically downshifts on turns.



New Holland Construction compact excavators help you make the most of every minute on the job. Their increased horsepower, breakout force and faster cycle times let you dig, push and move more material per hour (cost effectively).

Powerful, reliable engines

- · Increased engine power
- · Water-cooled with large radiators
- Fuel-efficient and quiet
- Exceed Tier 4 emission standards (depending on model) for less environmental impact

Two travel speeds

- · Straight propel system keeps machine on course
- · Push-button changes between low and high travel speeds
- One-touch engine deceleration (E27B E55Bx)
- · Automatic downshift in high speed when turning
- · Soft start travel valves reduces shockloads

Boom swing

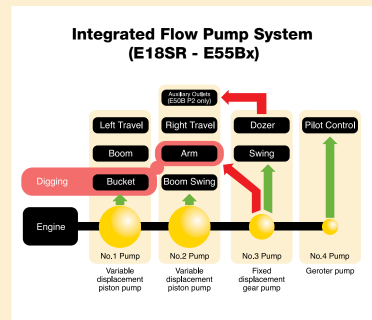
- Precise swing stops with upper swing shockless valve
- Independent boom swing pump allows simultaneous operation of boom, arm, bucket and swing

Maximum traction with rubber or steel tracks

- · Rubber tracks for low noise and less surface damage
- Steel tracks provide extended track life
- Rubber bolt-on pads are also available for steel tracks

Improved dozer blade performance

- Durable construction
- Advanced design for improved "boiling action"
- · Equal blade and undercarriage width
- Handy for backfilling, grading, light finish work and site cleanup
- · High blade lift for climbing batters and loading ramps



The New Holland Integrated Flow Pump System uses variable displacement piston pumps and a fixed displacement gear pump to deliver maximum performance and control.

Separating the oil flows allows for easy simultaneous operation of boom, arm, bucket and turret swing. The 2nd pump and 3rd pump flows combine to boost arm speed and power. Flow to the auxiliary outlets for hammer or auger comes from the 2nd variable pump on model E50B and from pumps 2 and 3 for models E18SR – E55Bx. The dozer blade is powered by the 3rd pump, so oil flow to the tracks is maintained when adjusting blade position.

The model E10SR has two high efficiency variable displacement piston pumps to provide the main oil flows and a gear pump to provide pilot pressure for the control system. The variable pumps adjust the hydraulic flow according to the load, allowing the maximum use of engine power for speed and power.

With outstanding visibility and controls that are smooth and easy to operate, operators remain comfortable and stay productive.

More spacious and comfortable

- 20% larger operator platform provides more legroom
- Three-post design and four-post (E55Bx canopy) provides wider access to platform for easy entrance and exit

Comfortable seating

- Cushioned seat adjusts to suit each operator
- Standard armrests
- · Extended seat slide adjustment

Optional fully enclosed cabin

- · Wider front glass for increased visibility
- · Increased door width
- Factory air conditioning is standard with fully enclosed cabin

Light-touch, low-effort controls

- Responsive for delicate work
- · Auxiliary hydraulic foot controls
- Easy-reach dozer blade control handle
- Pattern change valve to select from 'excavator pattern' (ISO) or 'backhoe pattern' (SAE) (E18SR- E55Bx)

Operator Protection

3 post structure, E18SR-E50B and E55Bx 4 post canopy meets -

- TOPS Standard ISO 12117 1997 for tip over protection
- TOP Guard standard ISO 10262 for falling objects
- ROPS ISO:3471:2008
- FOP I ISO 10262:1998

The E10SR is equipped with 2 post folding ROPS/TOPS

 It meets ROPS ISO Standard 3471 1994 (Roll Over Protection Structure) & TOPS ISO Standard 12117:1997

INFORMATION ON DISPLAY

Gauges

- Engine coolant temperature
- Fuel gauge
- · Hour meter

Warning Lamps / Indicators

- High engine coolant temperature
- Alternator charge
- Low engine oil pressure
- Low fuel level (E18SR E55Bx)
- High speed travel
- Travel alarm (also has silent running switch)
- Horn



More seat adjustment

Long legs or short, you'll find a seating position that suits you perfectly. These compact excavators offer the longest seat track on the market, to make you more comfortable and productive.



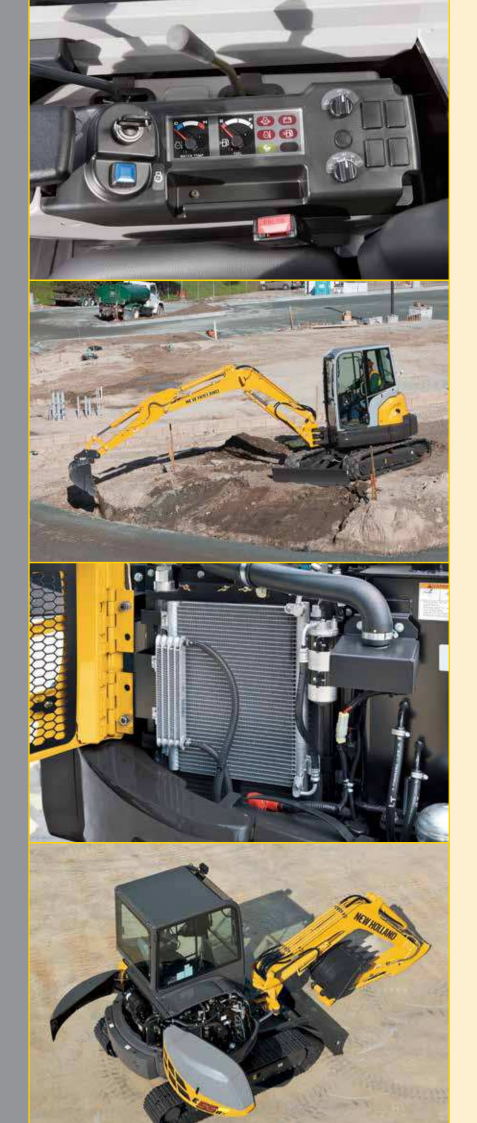


The wider cab provides an excellent view to the trench and surrounding work area. Keep cool and out of the dust with the factory optional enclosed cabin and air conditioning. In good weather the front windshield can be lifted out and stowed safely.

The large operator platform and wider threshold make it easy to step on and off. The 3 post and 4 post design combines maximum strength and ease of access.

Hydraulic pilot controls on all models give low effort, vibration free, accurate operation. Manipulators control the low pressure servo circuit that in turn opens the main control valves giving large excavator style operation.





Key Features

No matter what the operation digging, swinging, loading or dozing—this machine will be profitable for owners.

Reliable cab structure with the highstrength cab that meets all three TOPS, ROPS, and FOPS standards for greater operator safety.

Excellent front visibility with a newly designed cab and a generous width of 820mm, the newly designed cab offers unobstructed views.

A clear view is provided at the rear, and there is also more floor space, with a seat that slides further to ensure plenty of foot room.

A newly installed accumulator allows you to easily lower attachments to the ground in the event of an emergency engine shut-down.

Tie-down bracket is provided on the crawler frame to secure it firmly for transportation and enhanced safety.

Outstanding cooling performance as the radiator features a new intake method that simplifies cleaning and helps prevent clogging.

Plenty of lifting power with the heavier counterweight that provides greater stability, with lifting power to spare.

Large capacity fuel tank of 75 liters to allow for continuous operation.

Accumulator for emergency attachment lowering safely to the ground using in-cab controls in the event of an unexpected emergency.

Easy access electrical compartment under the seat.

Large, thick cast-iron swing bracket.

Reliable, tested and proved lower structure.

Improved cooling for outstanding performance with an engine cooling method that draws in fresh air.

Two-piece floor mats makes washing easier.



New Holland compact excavators are built with ease of maintenance in mind. Swing-open service doors and hinged access covers provide fast, easy access to maintenance points. And, there's no need to tilt or remove the canopy or cab to access the swing motor, boom swing cylinder and control valve. It's as easy as removing the appropriate guards.

Ground level start up checks

- Easy to understand layout and cover design
- Simplified access and reduction in check times
- Hour meter can be checked from the ground, key off
- Fuel tank can be filled from the ground
- Right cover has a small window that makes hammer and auger selection easy
- Sight gauge for hydraulic oil level

Easy access to components

· Wider opening bonnet provides easy access to hydraulic valves

Easy cleaning

- Radiator is easy to clean
- · Two piece floor mats for easy washing
- The floor plate has no projections, making it easy to wash down and wipe dry
- · Resin fuel tank resists rust and is removable for easy cleaning
- Oil spill pan for engine oil filter
- No tools needed for fuel tank drain cock
- Quick drain for engine oil provided as standard
- · Sealed and pressurised hydraulic tank excludes dirt and moisture



Reliable Construction: Quality construction and components ensure reliability in tough working conditions. Features include a tough boom and arm, thick cast iron swing bracket and a strong cab structure

Easy Daily Maintenance: Wide open service compartments are easy to access for quick daily maintenance checks. The electrical compartment is located under the seat for easy access.

SERVICE PLUS











THE NEW HOLLAND DEALER: YOUR PROFESSIONAL PARTNER

Your success starts with world-class New Holland machinery and attachments. Your New Holland dealer will help you work smarter and faster by selecting equipment that delivers performance and operator comfort. Your dealer has the knowledge and experience necessary to help you choose the right attachments so you can...

- · Work faster and extend equipment life.
- Increase machine utilization.
- Increase your capabilities.

Let your New Holland dealer service your machine on the jobsite. You'll be back on the job faster. Advantages include...

- Responsive job site service to keep your equipment running.
- Increase machine uptime.
- Certified service staff and improved parts availability.

PARTS

When you're looking for superior parts options to maximize the performance and lower the operating costs of your New Holland machinery, turn to CNH Original Parts to keep you equipped for success.

CNH Original Parts fit better, install faster and last longer and in an industry where "high impact" and "heavy lifting" are the norm, the smallest mechanical differences can lead to big problems.

CNH Original Parts from New Holland are manufactured from superior materials and specifically designed for New Holland to continually and reliably withstand the punishment of everyday construction. So steer clear of mechanical problems and future breakdowns, by choosing CNH Original Parts from New Holland. They're the only parts that are field-tested and proven to keep your New Holland equipment performing its best.

SERVICE. RELY ON NEW HOLLAND TO DELIVER FOR YOU

Your commitment to your operation is evident every day, but that doesn't minimize the enormous pressure you face to reduce operating costs and improve productivity. So when you're on the job, make sure you have top-notch service and support of New Holland behind you every step of the way. With our factory trained technicians, you can ensure that top-notch service professionals are working on your maintenance needs, so you can focus on your business and the big job challenges ahead, not on the tasks of servicing your equipment.

With your New Holland Service, you get more than mere oil changes. A New Holland Service ensures your New Holland equipment receives a thorough service that meets all requirements of its service schedules and properly maintains it for the day-in, day-out punishment of construction work.

Don't give another thought to time-consuming maintenance tasks. Simply rest easy and make certain that your service needs are taken care of by a New Holland factory trained technician.







When the unexpected occurs, you need to know your equipment is protected.

At New Holland we understand the importance of your machinery being in good working order when it counts.

Service Plus is designed to help keep your equipment working well beyond the manufacturer's base warranty period while taking away the concerns of the cost and inconvenience of mechanical failure.

WHAT ARE THE ADVANTAGES OF SERVICE PLUS? PEACE OF MIND

Provides protection beyond the Manufacturer's Base Warranty Period.

FLEXIBLE OPTIONS

Plans can be customised to meet individual needs.

DEPENDABLE SERVICE

Eligible repairs completed by an authorised New Holland Dealership and their trained service technician's using genuine OEM parts & lubricants.

TRANSFERABLE PROTECTION

New Equipment Plans may be transferred to a new owner at no charge

• STANDARD PROTECTION PLAN 3 Year / 3000 Hour

Additional years/hours can be purchased. Please contact your local New Holland dealer for further information.

STANDARD SERVICE PLUS PROTECTION PLAN **CONSTRUCTION EQUIPMENT MASTER PARTS SCHEDULE**

This plan provides coverage for the components listed below when a failure occurs due to a defect in material or workmanship, and may provide coverage for additional components not listed when the damage is caused by or resulting from a covered failure of a listed component.

DDEMIED COMPONENTS COVEDED

Rocker Arm Assembly

Turbocharger And Gasket

Valve Cover And Gasket

Thermostats Timing Gears

Water Piping

Water Pumps

Selective Catalytic Reduction System

Travel Control Valve Turntable Bearing

Undercarriage Tensioners

UNDERCARRIAGE EXCLUSIONS:

Wear, Or Breakage Caused By Wear

Undercarriage Roller And Idler Seals And Bearings

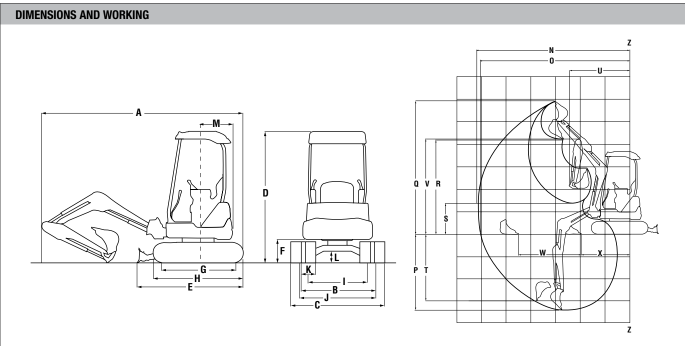
Sprocket, Tracks, Pads, Bolts, Chains, Or Any Failure Due To

ENGINE AND ALL INTERNAL LUBRICATED COMPONENTS WITHIN	TRANSMISSIONS/AXLES/HYDROSTATICS	ELECTRICAL	HYDRAULICS		
Accessory Gears	Axle Housing	Alternator	Accumulator And Related Relief Valve		
r Intake Hose	Axle Shaft	Gauges	Brake Accumulator		
ımshaft	Clutch Discs (Wet Only)	Horn	Brake Pressure Sensor		
ımshaft Bearings	Clutch Plates (Wet Only)	Indicators	Brake Pump, Brake Valve		
amshaft Drive Gear	Control Rods	Instruments	Differential Lock Valve		
atalytic Converter	Counter Shaft Clutch	Electronic Joysticks	Fan Pumps And Motors		
harge Air Cooler	Differential Housing	Electric Motors	Hydraulic Cylinders		
old Start Enrichment Systems	Differential Pinion Gear / Ring Gear	Factory Installed Telematics	Hydraulic Hoses and Piping		
onnecting Rods & Bearings	Drive Axle Hub	Sensors	Hydraulic Motors		
rankshaft Bearings & Gear	Drive Shaft Support Bearing	Solenoid Valves	Hydraulic Oil Coolers		
ankshaft Including Front And Rear Crankshaft Seals	Drive Shaft with Universal Joints	Starter And Starter Solenoid	Hydraulic Pumps		
linder Heads/ Head Gaskets	Electronic Transmission Controller and Valve	Switches	Hydraulic Reservoir		
rlinder Liners	Enclosed Oil Immersed Chains and Sprockets	Traction Control System	Hydraulic Valves		
esel Exhaust Fluid Tank and Dispensing System	External Oil Lines	Voltage Regulator	Internal O-Rings and Bonded Washers		
esel Particulate Filter	Filler Tubes (Transmission)	Wiring Harnesses	Pilot Control		
iR System Manifold	Final Drive Pinion	Wiring Harnesses Exclusions	Pressure Reducing Valves		
ectronic Engine Control Module	Final Drive Planetary Gears	Rubbing, Chafing, Loose Or Corroded Connections	Unloading Valves		
	,	FACTORY INSTALLED HEAT	STRUCTURAL		
gine Block	Front Wheel Drive Sensors	AND AIR CONDITIONING			
gine Mounts And Supports	Hydraulic Drive / Travel Motor	Accumulator	Backhoe Booms		
gine Oil Cooler	Hydraulic Drive Pump	Clutch	Backhoe/Excavator Dipper Sticks		
gine Speed Controls, Linkages, and Cables	Hydraulic Transmission-Control Valve	Compressor	C Frame		
haust Manifold and Muffler	Hydrostatic Motor	Condenser	Car Body		
an And Fan Drive	Hydrostatic Transmission Charge Pump	Dryer	Chassis		
lter Mount	Hydrostatic Transmission Pump	Evaporator	Circle Frame		
ywheel, Ring Gear	Hydrostatic/Hydraulic Pump Drives	Expansion Valve	Engine Frame		
ont And Rear Engine Covers And Seals	Internal Lubricated Clutch Housings	Heater Core	Equipment Frame		
ont Damper	Internal Transmission Control Linkage	Hoses	Excavator Booms		
uel Lines	Internal Wet Service Brakes	Pulley	Falling Object Protection Structure (FOPS)		
uel Tank	MFWD Axle/Differential Assembly including Driveshaft and U Joint	Seals & Gaskets	Forklift Masts		
uel Transfer Pump & Gasket	Planetary Gear Carrier	Temperature Control Programmers and Valves	Inner and Outer Dipper Arms of the Extendable Book (Backhoe Loader)		
jection Pump	Pneumatic Valves	OPERATOR AREA	Main Frame		
jectors	Rotary Hydraulic Manifold	Covers and Panels	Rollover Protection Structure (ROPS)		
take and Exhaust Manifold And Gaskets	Splitter Drive/Drop Box	Exterior/Interior Door/Panel Latches, Hinges & Struts	Swing Frame		
I Filler Tube	Steering Clutches (Wet)	Exterior/Interior Moldings	Swing Tower Castings (Backhoe Loader)		
Lines	Swing Motor And Swing Gear Box	Knobs for Switches and Handles	Track Frame		
Pan And Gasket	Torque Converter	Mirrors	Wheel Loader/Skid steer Loader Arms		
Pump	Torque Converter Pump	Seat Frame & Suspension			
tons & Rings	Transfer Drive				
e-Cleaner/Air Cleaner Housing	Transmission Case	This show and the control of			
Pre-Lueaner/Aur Lueaner Housing Iransmission Case Pressure/Temperature Sensors & Sending Units Transmission Gears, Bearings, & Shafts		This plan excludes coverage for any failure to any component caused by or resulting from the failure of a component not			
essure/ temperature sensors & sending onlis	Transmission Pump				
•	<u>'</u>	listed as a covered component			
Radiator	Travel & Swing Sections (only) Of Main Control Valve	to a listed component. See the Terms and Conditions do			

for complete plan details.



Specifications



DIMENSIONS	E10SR	E18SR	E27B	E30B	E35B	E50B	E55Bx
ARM LENGTH mm	925	980	1120	1180	1320	1560	1660
A. Overall length mm	2880	3420	4130	4470	4710	5230	5420
B. Overall width (collapsed) mm	750	990	1500	1550	1700	1960	1960
C. Overall width (expanded) mm	980	1320	-	-	-	-	-
D. Overall height (cab/canopy)* mm	2190	2410	2500	2570	2570	2600	2550
E. Base machine length mm	1540	1890	2410	2630	2680	2910	2910
F. Ground clearance of rear end* mm	390	445	520	570	570	635	625
G. Center distance of tumblers mm	1010	1210	1590	1700	1700	1970	1990
H. Overall length of crawler mm	1340	1560	1980	2150	2150	2480	2480
I. Track gauge (collapsed) mm	570	750	1250	1250	1400	1560	1560
J. Track gauge (expanded) mm	800	1090	-	•	-	-	-
K. Width of crawler shoe (rubber) mm	180	230	250	300	300	400	400
L. Ground clearance of undercarriage* mm	150	175	250	330	330	345	350
M. Tail Swing radius mm	750	660	750	775	850	980	1180
Tail Swing overhang (not shown) mm	260	0	0	0	0	0	196
WORKING RANGES (with arm as above)							
N. Maximum digging reach mm	3300	3890	4640	4930	5240	5890	6220
0. Maximum digging reach at ground level mm	3210	3790	4510	4780	5110	5750	6070
P. Maximum digging depth* mm	1750	2150	2540	2810	3080	3590	3910
Q. Maximum digging height* mm	3160	3680	4470	4430	4660	5670	5760
R. Maximum dumping clearance* mm	2320	2650	3170	3050	3290	4090	4200
S. Minimum dumping clearance* mm	740	1000	1250	1220	1270	1510	1510
T. Maximum vertical wall digging depth* mm	1460	1660	2320	2160	2390	2810	3030
U. Minimum front swing radius mm	1390	1560	1830	2280	2340	2150	2430
V. Height at minimum front swing radius mm	2240	2750	3310	3400	3620	4290	4380
W. Horizontal digging stroke at ground level mm	1520	1700	1990	2110	2370	2760	3060
X. Horizontal digging min at ground level mm	1060	1240	1510	1670	1670	1780	1790
Z.			Swing o	entre referenc	e point		

^{*}Excludes height of grouser bar

E10SR Specifications

GENERAL			
Operating weights kg			
2 post ROPS rubber track	1140		
Bucket capacity range cu m	0.014 - 0.022		
Arm length mm	925		
ENGINE			
Model	2TNV70-WYB		
Туре	2 cylinder 4 stroke diesel, Tier 4		
Power output @ RPM kW (HP)	6.1 (8.1) @ 2000 (net ISO 14396)		
Displacement I	0.57		
Fuel tank capacity I	15		
Electrical system voltage	12		
HYDRAULIC SYSTEM			
Pumps number & type	2 x variable displacement piston pumps, 1 x gear pump		
Pump outputs I/min	2 x 11, 1 x 6		
Total max output I/min	28		
Main relief pressure bar (PSI)	206 (2990)		
Hydraulic system capacity I	15 (System)		
Hydraulic reservoir capacity I	9.8 (Tank)		
BREAKOUT FORCES			
Arm breakout as per ISO kN	6.2		
Bucket breakout as per ISO kN	10.8		
UNDERCARRIAGE			
Travel speeds km/h	2.0 low range, 3.7 high range		
Crawler shoe width mm	180		
Ground pressure kPa (PSI)	27.0 (3.9)		
Gradeability degrees (%)	30 (58%)		
DOZER BLADE			
Width retracted/extended x height mm	750 / 980 x 200		
Blade movement up/down mm	190 / 240		
SWING			
Swing speed rpm	9.0		

BASE AND OPTIONAL EQUIPMENT

BASE EQUIPMENT

- 2TNV70-WYB 2 cylinder 4 stroke diesel 6kW
- · Glow plug starting aid
- Variable displacement load sensing hydraulic pumps
- · Gear pump for pilot oil
- 2 speed travel
- Travel control by hand levers and foot pedals
- Hydraulically expanding undercarriage
- Hydrostatic drive system with 2 high torque axial piston motors
- · Hydraulic track adjuster (grease filled) with recoil spring
- 12 volt electrical system with 20 amp alternator
- Dry type paper element air cleaner
- Low effort two lever pilot controls for boom, arm, bucket and swing. Foot pedals for boom swing and auxiliary hydraulics. Pilot operated hand control lever for blade.
- ISO hydraulic control pattern
- Auxiliary hydraulic service down arm with hydraulic taps, ends plugged
- Selector valve to provide single direction low pressure return, or dual acting circuit
- 2 post folding ROPS/TOPS
- Seat belt
- · Adjustable seat with arm rests
- Turret transport swing lock
- Travel alarm
- Horn
- · Boom mounted work lamp
- · Side mounted instrumentation package
- Hydraulic dozer blade

E18SR Specifications



GENERAL	
Operating weights kg	
Canopy rubber track	1725
Bucket capacity range cu m	0.025 - 0.044
Arm length mm (ft inch)	980 (3'3")
ENGINE	
model	L3E-W431KBS
Туре	3 Cylinder 4 stroke diesel
Power output @ RPM kW (HP)	11.3 (15.2) @ 2200 (net ISO 9249)
Displacement I	0.952
Fuel tank capacity I	22
Electrical system voltage	12
HYDRAULIC SYSTEM	
Pumps number & type	2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump
Pump outputs I/min	2 x 16.3 + 11.4 + 5.9
Total max output I/min	49.9
Auxiliary hydraulic output I/min	28
Main relief pressure bar (PSI)	216 (3132)
Hydraulic system capacity I	15
Hydraulic reservoir capacity I	9
BREAKOUT FORCES	
Arm breakout as per ISO kN	10.0
Bucket breakout as per ISO kN	15.2
UNDERCARRIAGE	
Travel speeds km/h	Low range 2.0, high range 4.0
Crawler shoe width mm	230
Ground pressure kPa (PSI)	27 (3.9)
Gradeability degrees (%)	30 (58)
DOZER BLADE	
Width retracted/extended x height mm	990 / 1320 x 250
Blade movement up/down mm	280 / 270
SWING	
Swing speed rpm	8.6

BASE AND OPTIONAL EQUIPMENT

BASE EQUIPMENT

- 4 stroke diesel, Tier 4 for emissions
- . Glow plug starting aid
- · Variable displacement load sensing hydraulic pumps
- Fixed displacement gear pump
- · Geroter for pilot supply
- 2 speed travel
- Travel control by hand levers and foot pedals
- Hydraulically expanding undercarriage
- Hydrostatic drive system with 2 high torque axial piston motors
- · Hydraulic track adjuster (grease filled) with recoil spring
- 12 volt electrical system with 20 amp alternator
- Dry type paper element air cleaner with service indicator
- Low effort two lever pilot controls for boom, arm, bucket and swing. Foot pedals for boom swing and auxiliary hydraulics. Pilot operated hand control lever for blade.
- Hydraulic dozer blade
- Control pattern change valve ISO and Backhoe pattern
- Auxiliary hydraulic service down arm with hydraulic taps, ends plugged
- Auxiliary hydraulics selector valve to provide single direction low pressure return, or dual acting circuit
- ROPS/FOPS I canopy, 3 post easy access
- Seat belt
- Adjustable seat with arm rests
- Turret transport swing lock
- Travel alarm
- Horn
- . Boom mounted work lamp
- · Canopy mounted work lamp
- Side mounted instrumentation package



E27B Specifications

GENERAL			
Operating weights kg			
Canopy rubber track	2565		
Bucket capacity range cu m	0.035 - 0.088		
Arm length mm	1120		
ENGINE			
Model	3TNV82A-SYB		
Туре	3 cylinder 4 cycle swirl chamber diesel		
Power output @ RPM kW (HP)	15.9 (21.6) @ 2200 (net ISO 9249)		
Displacement I	1.33		
Fuel tank capacity I	28		
Electrical system voltage	12		
HYDRAULIC SYSTEM			
Pumps number & type	2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump		
Pump outputs I/min	2 x 26.4, 1 x 14.3, 1 x 11.2		
Total max output I/min	78.3		
Auxiliary hydraulic output max I/min	41		
Main relief pressure bar (PSI)	230 (3340)		
Hydraulic system capacity I	25		
Hydraulic reservoir capacity I	20		
BREAKOUT FORCES			
Arm breakout as per ISO kN	14.8		
Bucket breakout as per ISO kN	22.0		
UNDERCARRIAGE			
Travel speeds km/h	2.3 low range, 4.1 high range		
Drawbar pull kN as per SAE J1309	28.3		
Crawler shoe width mm	250 (9.8")		
Ground pressure kPa (PSI)	28 (4.1)		
Gradeability degrees (%)	30 (58)		
DOZER BLADE			
Width x height mm	1500 x 300		
Blade movement up/down mm	445 / 335		
SWING			
Swing speed rpm	8.7		

BASE AND OPTIONAL EQUIPMENT

BASE EQUIPMENT

- 4 stroke diesel, Tier 4 for emissions
- · Glow plug starting aid
- Variable displacement load sensing hydraulic pumps
- Fixed displacement gear pump
- · Geroter for pilot supply
- 2 speed travel
- Travel control by hand levers and fold away foot pedals
- Hydrostatic drive system with 2 high torque axial piston motors
- Hydraulic track adjuster (grease filled) with recoil spring
- 12 volt electrical system with 40 amp alternator
- Dry type paper element air cleaner with service indicator
- Low effort two lever pilot controls for boom, arm, bucket and swing. Foot pedals for boom swing and auxiliary hydraulics. Pilot operated hand control lever for blade.
- Hydraulic dozer blade
- Control pattern change valve ISO and Backhoe pattern
- Auxiliary hydraulic service down arm with hydraulic taps, ends plugged
- Auxiliary hydraulics selector valve to provide single direction low pressure return, or dual acting circuit
- ROPS/TOPS/FOPS I canopy, 3 post easy access
- Seat belt
- Adjustable seat with arm rests
- Turret transport swing lock
- Travel alarm
- Horn
- · Boom mounted work lamp
- · Canopy mounted work lamp
- Side mounted instrumentation package

OPTIONAL EQUIPMENT

Hose burst protection valves

E30B Specifications



Operating weights kg* Cab, air conditioned, rubber track Cab, air conditioned, rubber track Canopy rubber track long arm, auxiliary counterweight Canopy rubber track long arm, auxiliary counterweight Bucket capacity range cu m Arm length standard mm 1180 ENGINE Model 3TNV88-BPYB Type 3 cylinder 4 cycle swirl chamber diesel Power output @ RPM kW (HP) 22.5 (30) @ 2400 (net ISO 14396) Displacement I 1.64 Fuel tank capacity I 2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump Pump number & type Pump s number & type Pump outputs l/min 101.64 Auxiliary hydraulic output max l/min Main relief pressure bar (PSI) Hydraulic system capacity I Hydraulic reservoir capacity I Hydraulic reservoir capacity I Bucket breakout as per ISO kN Pydraulic reservoir capacity I Bucket breakout as per ISO kN Drawbar pull kN 38.5 Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) 30 (58%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING Swing speed rpm 8.9	GENERAL	
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Cah, air conditioned, rubber track, long arm, auxiliary counterweight Canopy rubber track 3275 Canopy rubber track long arm, auxiliary counterweight Bucket capacity range cu m 0.05 – 0.12 Arm length standard mm 1180 ENGINE Model 3TNV88-BPYB Type 3 cylinder 4 cycle swirl chamber diesel 22.5 (30) @ 2400 (net ISO 14396) Displacement I 1.64 Fuel tank capacity I 38 Electrical system voltage 12 HYDRAULIC SYSTEM Pumps number & type 2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump Pump outputs I/min 2 x 38.4, 1 x 20.6, 1 x 12.2 Total max output I/min 109.6 Auxiliary hydraulic output max I/min 60 Main relief pressure bar (PSI) 230 (3340) Hydraulic reservoir capacity I 48 Hydraulic reservoir capacity I 38 BREAKOUT FORCES Arm breakout as per ISO kN 17.2 Bucket breakout as per ISO kN 27.4 UNDERCARRIAGE Travel speeds km/h 2.5 low range, 4.5 high range 38.5 Crawler shoe width mm 300 Ground pressure, std arm kPa (PSI) 31 (4.4) Gradeability degrees (%) 30 (58%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING		2445
long arm, auxiliary counterweight Canopy rubber track Canopy rubber track Canopy rubber track Canopy rubber track long arm, auxiliary counterweight Bucket capacity range cu m Arm length standard mm ENGINE Model Type 3 cylinder 4 cycle swirl chamber diesel Power output @ RPM kW (HP) 22.5 (30) @ 2400 (net ISO 14396) Displacement I 1.64 Fuel tank capacity I 28 Electrical system voltage 12 HYDRAULIC SYSTEM Pumps number & type 2 x 38.4, 1 x 20.6, 1 x 12.2 Total max output I/min 109.6 Auxiliary hydraulic output max I/min Main relief pressure bar (PSI) Hydraulic system capacity I 8 BREAKOUT FORCES Arm breakout as per ISO kN Bucket breakout as per ISO kN Bucket breakout as per ISO kN Bucket breakout as per ISO kN Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING		3415
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auxiliary counterweight Bucket capacity range cu m Arm length standard mm ENGINE Model 3TNV88-BPYB Type 3 cylinder 4 cycle swirl chamber diesel Power output @ RPM kW (HP) Displacement I 1.64 Fuel tank capacity I 38 Electrical system voltage 12 HYDRAULIC SYSTEM Pumps number & type Pump outputs I/min 109.6 Auxiliary hydraulic output max I/min Main relief pressure bar (PSI) Hydraulic reservoir capacity I 8 BREAKOUT FORCES Arm breakout as per ISO kN Bucket breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm Blade movement up/down mm SWING		3275
ENGINE Model 3TNV88-BPYB 3 cylinder 4 cycle swirl chamber diesel Power output @ RPM kW (HP) 22.5 (30) @ 2400 (net ISO 14396) Displacement I 1.64 Fuel tank capacity I 38 Electrical system voltage 12 HYDRAULIC SYSTEM Pumps number & type 2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump 2 x 38.4, 1 x 20.6, 1 x 12.2 Total max output I/min 109.6 Auxiliary hydraulic output max I/min 60 Main relief pressure bar (PSI) 230 (3340) Hydraulic reservoir capacity I 48 Hydraulic reservoir capacity I 38 BREAKOUT FORCES Arm breakout as per ISO kN 17.2 Bucket breakout as per ISO kN 27.4 UNDERCARRIAGE Travel speeds km/h 2.5 low range, 4.5 high range Ground pressure, std arm kPa (PSI) 30 (58%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING		3547
ENGINE Model 3TNV88-BPYB 3 cylinder 4 cycle swirl chamber diesel Power output @ RPM kW (HP) 22.5 (30) @ 2400 (net ISO 14396) Displacement I 1.64 Fuel tank capacity I 38 Electrical system voltage 12 HYDRAULIC SYSTEM Pumps number & type 2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump 2 x 38.4, 1 x 20.6, 1 x 12.2 Total max output I/min 109.6 Auxiliary hydraulic output max I/min 60 Main relief pressure bar (PSI) 230 (3340) Hydraulic reservoir capacity I 48 Hydraulic reservoir capacity I 38 BREAKOUT FORCES Arm breakout as per ISO kN 17.2 Bucket breakout as per ISO kN 27.4 UNDERCARRIAGE Travel speeds km/h 2.5 low range, 4.5 high range Ground pressure, std arm kPa (PSI) 30 (58%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING	Bucket capacity range cu m	0.05 – 0.12
Model 3TNV88-BPYB Type 3 cylinder 4 cycle swirl chamber diesel Power output @ RPM kW (HP) 22.5 (30) @ 2400 (net ISO 14396) Displacement I 1.64 Fuel tank capacity I 38 Electrical system voltage 12 HYDRAULIC SYSTEM Pumps number & type 2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump Pump outputs I/min 2 x 38.4, 1 x 20.6, 1 x 12.2 Total max output I/min 109.6 Auxiliary hydraulic output max I/min 60 Main relief pressure bar (PSI) 230 (3340) Hydraulic system capacity I 48 Hydraulic reservoir capacity I 38 BREAKOUT FORCES Arm breakout as per ISO kN 17.2 Bucket breakout as per ISO kN 27.4 UNDERCARRIAGE Travel speeds km/h 2.5 low range, 4.5 high range Ground pressure, std arm kPa (PSI) 30 (58%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING	Arm length standard mm	1180
Type 3 cylinder 4 cycle swirl chamber diesel Power output @ RPM kW (HP) 22.5 (30) @ 2400 (net ISO 14396) Displacement I 1.64 Fuel tank capacity I 38 Electrical system voltage 12 HYDRAULIC SYSTEM Pumps number & type 2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump Pump outputs I/min 2 x 38.4, 1 x 20.6, 1 x 12.2 Total max output I/min 109.6 Auxiliary hydraulic output max I/min 60 Main relief pressure bar (PSI) 230 (3340) Hydraulic system capacity I 48 Hydraulic reservoir capacity I 38 BREAKOUT FORCES Arm breakout as per ISO kN 17.2 Bucket breakout as per ISO kN 27.4 UNDERCARRIAGE Travel speeds km/h 2.5 low range, 4.5 high range Drawbar pull kN 38.5 Crawler shoe width mm 300 Ground pressure, std arm kPa (PSI) 30 (58%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING	ENGINE	
Power output @ RPM kW (HP) Displacement I 1.64 Fuel tank capacity I Electrical system voltage 12 HYDRAULIC SYSTEM Pumps number & type Pump outputs I/min Total max output I/min Auxiliary hydraulic output max I/min Main relief pressure bar (PSI) Hydraulic system capacity I Hydraulic reservoir capacity I BREAKOUT FORCES Arm breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 22.5 (30) @ 2400 (net ISO 14396) 164 164 164 164 164 164 164 164 164 164	Model	3TNV88-BPYB
Displacement I Fuel tank capacity I 38 Electrical system voltage HYDRAULIC SYSTEM Pumps number & type Pump outputs l/min Pump outputs l/min 109.6 Auxiliary hydraulic output max l/min Main relief pressure bar (PSI) Hydraulic reservoir capacity I Hydraulic reservoir capacity I BREAKOUT FORCES Arm breakout as per ISO kN Bucket breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	Туре	3 cylinder 4 cycle swirl chamber diesel
Fuel tank capacity I Electrical system voltage HYDRAULIC SYSTEM Pumps number & type Pumps number & type Pump outputs I/min 2 x 38.4, 1 x 20.6, 1 x 12.2 Total max output I/min 109.6 Auxiliary hydraulic output max I/min Main relief pressure bar (PSI) Hydraulic system capacity I Hydraulic reservoir capacity I BREAKOUT FORCES Arm breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm I 1550 x 345 Blade movement up/down mm SWING	Power output @ RPM kW (HP)	22.5 (30) @ 2400 (net ISO 14396)
HYDRAULIC SYSTEM Pumps number & type Pumps number & type Pump outputs I/min 2 x 38.4, 1 x 20.6, 1 x 12.2 Total max output I/min 109.6 Auxiliary hydraulic output max I/min 60 Main relief pressure bar (PSI) Hydraulic system capacity I Hydraulic reservoir capacity I 88 BREAKOUT FORCES Arm breakout as per ISO kN 17.2 Bucket breakout as per ISO kN 27.4 UNDERCARRIAGE Travel speeds km/h Drawbar pull kN 38.5 Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	Displacement I	1.64
Pumps number & type Pump outputs I/min Pump outputs I/min Pump outputs I/min 109.6 Auxiliary hydraulic output max I/min Main relief pressure bar (PSI) Hydraulic system capacity I Hydraulic reservoir capacity I BREAKOUT FORCES Arm breakout as per ISO kN Bucket breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump 2 x 38.4, 1 x 20.6, 1 x 12.2 2 30 (3340) 48 48 48 48 49 48 48 49 48 48	Fuel tank capacity I	38
Pumps number & type 2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump 2 x 38.4, 1 x 20.6, 1 x 12.2 Total max output I/min 109.6 Auxiliary hydraulic output max I/min 60 Main relief pressure bar (PSI) Hydraulic system capacity I Hydraulic reservoir capacity I 88 8REAKOUT FORCES Arm breakout as per ISO kN 17.2 Bucket breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	Electrical system voltage	12
Pump outputs I/min Pump outputs I/min Pump outputs I/min 109.6 Auxiliary hydraulic output max I/min Main relief pressure bar (PSI) Hydraulic system capacity I Hydraulic reservoir capacity I BREAKOUT FORCES Arm breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm I s gear pump, 1 x geroter pump 2 x 38.4, 1 x 20.6, 1 x 12.2 38.4 109.6 60 230 (3340) 48 48 48 49 48 48 49 48 49 48 48	HYDRAULIC SYSTEM	
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Auxiliary hydraulic output max I/min Main relief pressure bar (PSI) Hydraulic system capacity I Hydraulic reservoir capacity I BREAKOUT FORCES Arm breakout as per ISO kN I7.2 Bucket breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING	Pump outputs I/min	2 x 38.4, 1 x 20.6, 1 x 12.2
Main relief pressure bar (PSI) Hydraulic system capacity I Hydraulic reservoir capacity I BREAKOUT FORCES Arm breakout as per ISO kN Bucket breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	Total max output I/min	109.6
Hydraulic system capacity I Hydraulic reservoir capacity I BREAKOUT FORCES Arm breakout as per ISO kN I7.2 Bucket breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm I550 x 345 Blade movement up/down mm SWING	Auxiliary hydraulic output max I/min	60
Hydraulic reservoir capacity I BREAKOUT FORCES Arm breakout as per ISO kN Bucket breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm I 550 x 345 Blade movement up/down mm SWING	Main relief pressure bar (PSI)	230 (3340)
BREAKOUT FORCES Arm breakout as per ISO kN Bucket breakout as per ISO kN 27.4 UNDERCARRIAGE Travel speeds km/h Drawbar pull kN 38.5 Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	Hydraulic system capacity I	48
Arm breakout as per ISO kN Bucket breakout as per ISO kN 27.4 UNDERCARRIAGE Travel speeds km/h Drawbar pull kN 38.5 Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	Hydraulic reservoir capacity I	38
Bucket breakout as per ISO kN UNDERCARRIAGE Travel speeds km/h Drawbar pull kN 38.5 Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	BREAKOUT FORCES	
UNDERCARRIAGE Travel speeds km/h Drawbar pull kN 38.5 Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	Arm breakout as per ISO kN	17.2
Travel speeds km/h Drawbar pull kN 38.5 Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	Bucket breakout as per ISO kN	27.4
Drawbar pull kN Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	UNDERCARRIAGE	
Crawler shoe width mm Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm SWING	Travel speeds km/h	2.5 low range, 4.5 high range
Ground pressure, std arm kPa (PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING	Drawbar pull kN	38.5
(PSI) Gradeability degrees (%) DOZER BLADE Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING	Crawler shoe width mm	300
DOZER BLADE Width x height mm	• •	31 (4.4)
Width x height mm 1550 x 345 Blade movement up/down mm 560 / 410 SWING	Gradeability degrees (%)	30 (58%)
Blade movement up/down mm 560 / 410 SWING	DOZER BLADE	
SWING	Width x height mm	1550 x 345
	Blade movement up/down mm	560 / 410
Swing speed rpm 8.9	SWING	
	Swing speed rpm	8.9

BASE AND OPTIONAL EQUIPMENT

BASE EQUIPMENT

- 4 stroke diesel, Tier 4 for emissions
- · Glow plug starting aid
- Variable displacement load sensing hydraulic pumps
- Fixed displacement gear pump
- · Geroter for pilot supply
- · 2 speed travel
- Travel control by hand levers and fold away foot pedals
- Hydrostatic drive system with 2 high torque axial piston motors
- · Hydraulic track adjuster (grease filled) with recoil spring
- 12 volt electrical system with 55 amp alternator
- Dry type paper element air cleaner with service indicator
- Low effort two lever pilot controls for boom, arm, bucket and swing. Foot pedals for boom swing and auxiliary hydraulics. Pilot operated hand control lever for blade.
- · Hydraulic dozer blade
- Control pattern change valve ISO and Backhoe pattern
- Auxiliary hydraulic service down arm with hydraulic taps, ends plugged
- Auxiliary hydraulics selector valve to provide single direction low pressure return, or dual acting circuit
- ROPS/TOPS/FOPS I canopy, 3 post easy access
- Seat belt
- Adjustable seat with arm rests
- Turret transport swing lock
- Travel alarm
- Horn
- Boom mounted work lamp
- Canopy mounted work lamp
- Side mounted instrumentation package

OPTIONAL EQUIPMENT

- Long arm (1470mm), dig depth 3100mm
- Auxiliary rear counterweight
- Hose burst protection valves
- Factory air conditioned cabin

E35B Specifications

GENERAL	
Operating weights kg	
Cab, air cond, steel track	3915
Cab, air cond, rubber track	3795
Canopy steel track	3775
Canopy rubber track	3655
Bucket capacity range cu m	0.05 - 0.12
Arm length, standard mm	1320
ENGINE	
Model	3TNV88-BPYB
Туре	3 cylinder 4 cycle swirl chamber diesel
Power output @ RPM kW (HP)	22.5 (30) @ 2400 (net ISO 14396)
Displacement I	1.64
Fuel tank capacity I	38
Electrical system voltage	12
HYDRAULIC SYSTEM	
Pumps number & type	2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump
Pump outputs I/min	2 x 38.4, 1 x 20.6, 1 x 12.2
Total max output I/min	109.6
Auxiliary hydraulic output max I/min	60
Main relief pressure bar (PSI)	230 (3340)
Hydraulic system capacity I	48
Hydraulic reservoir capacity I	38
BREAKOUT FORCES	
Arm breakout as per ISO kN	18.7
Bucket breakout as per ISO kN	27.4
UNDERCARRIAGE	
Travel speeds km/h	2.5 low range, 4.5 high range
Drawbar pull kN	38.2
Crawler shoe width mm	300
Ground pressure, canopy steel track kPa (PSI)	32 (4.6)
Ground pressure, canopy rubber track kPa (PSI)	31 (4.5)
Gradeability degrees (%)	30 (58%)
DOZER BLADE	
Width x height mm	1550 x 345
Blade movement up/down mm	540 / 440
SWING	
Swing speed rpm	8.9

BASE AND OPTIONAL EQUIPMENT

BASE EQUIPMENT

- 4 stroke diesel, Tier 4 for emissions
- · Glow plug starting aid
- Variable displacement load sensing hydraulic pumps
- · Fixed displacement gear pump
- · Geroter for pilot supply
- 2 speed travel
- Travel control by hand levers and fold away foot pedals
- Hydrostatic drive system with 2 high torque axial piston motors
- Hydraulic track adjuster (grease filled) with recoil spring
- 12 volt electrical system with 55 amp alternator
- Dry type paper element air cleaner with service indicator
- Low effort two lever pilot controls for boom, arm, bucket and swing. Foot pedals for boom swing and auxiliary hydraulics. Pilot operated hand control lever for blade.
- Hydraulic dozer blade
- Control pattern change valve ISO and Backhoe pattern
- Auxiliary hydraulic service down arm with hydraulic taps, ends plugged
- Auxiliary hydraulics selector valve to provide single direction low pressure return, or dual acting circuit
- ROPS/TOPS/FOPS I canopy, 3 post easy access
- Seat belt
- Adjustable seat with arm rests
- Turret transport swing lock
- Travel alarm
- Horn
- Boom mounted work lamp
- Canopy mounted work lamp
- Side mounted instrumentation package

OPTIONAL EQUIPMENT

- Hose burst protection valves
- · Factory air conditioned cabin
- Steel tracks

E50B Specifications



GENERAL	
Operating weights kg	
Cab, air conditioning, steel track	4945
Cab, air conditioning, rubber track	4845
Canopy steel track	4805
Canopy rubber track	4705
Bucket capacity range cu m	0.09 – 0.18
Arm length, standard mm	1560
ENGINE	
Model	4TNV88-BXYB
Туре	4 cylinder 4 cycle swirl chamber diesel
Power output @ RPM kW (HP)	30.7 (41.1) @ 2400 (net ISO 14396)
Displacement I	2.19
Fuel tank capacity I	53
Electrical system voltage	12
HYDRAULIC SYSTEM	
Pumps number & type	2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump
Pump outputs I/min	2 x 57.1, 1 x 33.8, 1 x 12.2
Total max output I/min	160.2
Auxiliary hydraulic output max I/min	59
Main relief pressure bar (PSI)	230 (3340)
Hydraulic system capacity I	63
Hydraulic reservoir capacity I	42
BREAKOUT FORCES	
Arm breakout as per ISO kN	26.3
Bucket breakout as per ISO kN	35.3
UNDERCARRIAGE	
Travel speeds km/h	2.8 low range. 4.6 high range
Drawbar pull kN	54.2
Crawler shoe width mm	400
Ground Pressure Canopy rubber track kPa (PSI) Cab steel track	26 (3.8) 28 (4.1)
Gradeability degrees (%)	30 (58)
DOZER BLADE	
Width x height mm	1960 x 345
Blade movement up/down mm	495 / 375
SWING	
Swing speed rpm	8.8

BASE AND OPTIONAL EQUIPMENT

BASE EQUIPMENT

- 4 stroke diesel, Tier 4 for emissions
- · Glow plug starting aid
- Variable displacement load sensing hydraulic pumps
- · Fixed displacement gear pump
- · Geroter for pilot supply
- 2 speed travel
- Travel control by hand levers and fold away foot pedals
- Hydrostatic drive system with 2 high torque axial piston motors
- Hydraulic track adjuster (grease filled) with recoil spring
- 12 volt electrical system with 55 amp alternator
- Dry type paper element air cleaner with service indicator
- Low effort two lever pilot controls for boom, arm, bucket and swing. Foot pedals for boom swing and auxiliary hydraulics.
 Pilot operated hand control lever for blade
- Control pattern change valve ISO and Backhoe pattern
- Auxiliary hydraulic service down arm with hydraulic taps, ends plugged
- Auxiliary hydraulics selector valve to provide single direction low pressure return, or dual acting circuit
- ROPS/TOPS/FOPS I canopy, 3 post easy access
- Seat belt
- · Adjustable seat with arm rests
- Turret transport swing lock
- Travel alarm
- Horn
- Boom mounted work lamp
- Canopy mounted work lamp
- Side mounted instrumentation package
- Hydraulic dozer blade

OPTIONAL EQUIPMENT

Long arm (1870mm), dig depth 3900mm

Auxiliary counterweight

Hose burst protection valves

Factory air conditioned cabin

Steel tracks

E55Bx Specifications

GENERAL	
Operating Weight kg	
Cab, air conditioning steel track	5350
Cab, air conditioning rubber track	5205
Cab, air conditioning steel auxiliary counterweight	5600
Cab, air conditioning rubber auxiliary counterweight	5455
Canopy steel track	5220
Canopy rubber track	5075
Bucket Capacity cu m	0.16
Arm length standard mm	1660
ENGINE	1000
Model	YANMAR 4TNV88 - BXPYBB
	water-cooled 4 cycle, 4 cylinder, direct
Type	injection, diesel
Power output @ RPM kW (HP)	30.2 (40.4) @ 2400 (net ISO 14396)
Displacement L	2.189
Fuel tank capacity L	75
Electrical system voltage	12
HYDRAULIC SYSTEM	
Pump number & type	2 x variable displacement pumps, 1 x gear pump
Pump outputs L/min	2 x 57.1, 1 x 33.8
Total max output L/min	148
Auxiliary hydraulic output max L/min	91
Main relief pressure bar (PSI)	230 (3336)
Hydraulic system capacity L	61
Hydraulic reservoir capacity L	34
BREAKOUT FORCES	
Arm breakout as per ISO kN	24.9
Bucket breakout as per ISO kN	35.3
UNDERCARRAIGE	
Travel speeds km/h	2.7 low range and 4.6 high range
Drawbar pull kN	55.2
Crawler shoe width mm	400
Ground pressure	
Cab/canopy kPa	29.5/28.8
Gradeability degrees	30
DOZER BLADE	
Width x height mm	1960 x 345
Blade movement up/down mm	495 / 375
SWING	
Swing speed rpm	8.9
·	

BASE AND OPTIONAL EQUIPMENT

- 4 stroke diesel, Tier 4 emissions
- Glow plug starting aid
- Variable displacement load sensing hydraulic pumps
- Fixed displacement gear pump
- · Geroter for pilot supply
- 2 speed travel
- Travel control by hand levers and fold away foot pedals
- Hydrostatic drive system with 2 high torque axial piston motors
- Hydraulic track adjuster (grease filled) with recoil spring
- 12 volt electrical system with 55 amp alternator
- Dry type paper element air cleaner with service indicator
- Low effort two lever pilot controls for boom arm, bucket and swing. Foot pedals for boom swing and auxiliary hydraulics
- Pilot operated hand control lever for blade
- Control pattern change valve ISO and Backhoe pattern
- · Auxiliary hydraulic circuit provided to arm
- Auxiliary hydraulics selector valve to provide single direction low pressure return, or dual acting circuit
- ROPS/TOPS/FOPS I canopy 4 post easy access
- Seat helt
- Adjustable seat with arm rests
- Turret transport swing lock
- Travel alarm
- Horn
- Boom mounted work lamp
- Canopy mounted work lamp
- Side mounted instrumentation package
- · Hydraulic dozer blade

OPTIONAL EQUIPMENT

- Auxiliary counterweight
- Hose burst protection valves
- Factory air conditioned cabin
- Steel tracks

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



AT YOUR OWN DEALERSHIP

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