# 434E Pilot Backhoe Loader

# **CATERPILLAR®**



Cat® 3054C DIT Diesel Engine	(standard)
Gross power (SAE J1995) at 2200 rpm	74.5 kW/101 hp
Net Power (ISO 9249) at 2200 rpm 71 k	
Cat® C4.4 Turbocharged After cooled Engine	(optional)
Gross power (SAE J1995) at 2200 rpm 74.5 kW/101	
Net Power (ISO 9249) at 2200 rpm	71 kW/97 hp
Operating Weight	8730-10700 kg

Backhoe Digging Depth	
Standard Stick	
SAE Maximum	4364 mm
Maximum	4919 mm
Extendable Stick	
SAE Maximum	5357 mm
Maximum	5863 mm

#### **434E Pilot Features**

#### **Versatility**

Being easily adaptable to work with a variety of Cat Work Tools ensures high machine utilization on any working site.

#### **Performance**

Class leading all round performance and ease of operation ensures high levels of efficiency and maximum productivity.

#### **Comfortable Operator Station**

Spacious and quiet, this world-class environment enables the operator to productively focus on the task at hand with the minimum of effort.

#### **Service**

Caterpillar's principles of design and manufacturing techniques provide maximum uptime with outstanding durability and service life.

#### **Value**

With excellent performance, reliability, durability, quality and residual values the Cat Backhoe Loader provides the owner with a prudent investment decision.



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Caterpillar's 434E – A highly productive Backhoe Loader developed with over 20 years experience in the Backhoe Loader industry, the 434E is designed to exceed customer expectations. More performance, versatility and comfort than ever before gives the 434E the edge needed in a harsh and competitive environment.

Along with you, it's up to the challenge. See your Cat dealer and try out The Next Generation of Backhoe Loaders from Caterpillar.

## **Features**

### Customer driven improvements are designed into the 434E.







#### **Lower Operating Costs**

The 434E has an adjustment system that is simple to adjust ensuring easy maintenance of the Stabilizer and E-Stick a wear pads. This means less machine downtime and more convenience for the operator providing low operating costs.

#### **All Wheel Braking**

All Wheel Braking is standard on all 434E Backhoe loaders. When driving in two wheel drive, applying the brakes engages four wheel drive. Releasing the brakes returns the transmission to two wheel drive. This effective system works well in hazardous, slippery or steep surfaces. Braking modes are controlled by an easily accessible All Wheel Drive Switch improving braking effectiveness and helps reduce tire wear.

#### **Improved Weight Distribution**

The 434E has been designed with improved weight distribution. The design coupled with a slightly longer wheelbase ensures optimal balance and handling, particularly when roading. This is achieved with no loss in turning circle.

#### Large Fuel tank

Responding to customer needs, a large 160 liter fuel tank, along with the efficient Cat engine and hydraulic system, ensures longer periods between fill ups and less inconvenience

#### Cat Immobilizer System

Machine theft has serious repercussions for your business, such as loss of business, higher insurance costs and inconvenience. The Cat Immobilizer System is a diesel engine immobilizer system, designed to provide theft protection. The system meets Thatcham approval and PTAG attack time requirements and a premium discount may be available from certain Insurance companies (see your Cat dealer for details). The system uses the same key but has a one touch pad for easy disarming.

#### **Electro-Deposition Coating**

Your 434E has been protected by an undercoat of electrodeposited (E-Coat) primer, which completely seals each metallic component and offers a superlative degree of protection from damage and corrosion. Coupled with the high solids polyurethane top coat, your 434E will stay looking good for longer, ensuring optimum resale value.

# Pilot Operated Joystick Controls

As standard, to reduce fatigue, improved visibility and increase versatility.

#### **Joystick Controls**

Excavator style joystick controls provide smooth modulation and are ergonomically designed for low effort control maximizing operator comfort. The location of the controls naturally positions the operator in to the most comfortable of operating positions. Proportional controls in both the loader and the excavator hoe joysticks give precise control of loader and excavator worktools and extendable stick.

#### **Excavator Control Pattern Changer**

The 434E has an in-cab backhoe control pattern changer as standard, allowing operators to choose between either ISO, or SAE control patterns. Conveniently located within reach of the operator the operator can easily select a preferred operating control pattern.

#### **Stabilizer Controls**

Pilot operated, conveniently located stabilizer controls are available with optional Auto-Up feature, reducing cycle times and improving visibility to the rear.

#### **Multi Position Joystick Pods**

The joysticks are pod-mounted, with two location positions, fore and aft for the controls. This allows the operator to move forward when excavating close to the rear of the machine, and have a clear view to the trench.

#### **Visibility**

With no centrally mounted control console impeding vision, the operator has an unobstructed view to the working area.





# **Equal Size Tires**

Characteristics which offer more jobsite opportunities for the operator

#### **Improved Flotation**

The 434E can operate in work areas that push the limits of standard unequal size tire machines. The high flotation and lower ground pressure offered by the tires allows the machine to work in very poor underfoot conditions, such as Greenfield construction sites and agricultural applications such as farm maintenance. This machine can get to areas which are off limits to a lot of other type of machine increasing productivity and machine utilisation.

#### **Increased Loader Performance**

The 434E has excellent lift height, which coupled with the large bucket and powerful breakout forces, enable the 434E to perform high productivity loading duties, such as hopper charging, bulk material transfer, grading and loading.

#### **Tire Options**

The 434E is available with either 24" or 28" tires, in bias or radial ply variants. This allows the correct choice of tire to suit any application or budget.

#### Standard All Wheel Steer (AWS)

The 434E is equipped with AWS sytem, enabling 2WS, Circle Steer or Crab Steer to be selected providing an excellent turning circle and good manoeuvrability for working in confined working areas.



# **Work Station**

The E-series cab. Comfort, Visibility, Style - Designed in!

The 434E Cab is designed with today's Operator in mind. The E-Series cab is designed to provide maximum comfort, ease of operation and with modern styling meets the requirements of today's demanding operator. The design incorporates curved glass for improved interior space and visibility. A wide cab provides a spacious environment for better performance when turning the seat from one mode of operation to the other. Cab comfort is enhanced with the first-class Cat air suspension seat, reducing fatigue.

An easy to open single rear piece window provides the operator with excellent ventilation and superb visibility. The rear wiper easily cleans a large area of the rear screen to ensure excellent visibility of the working area when working in wet or dusty conditions.

Excellent ergonomics ensure that all controls are within easy reach of the operator, and tinted glass is standard in all cabs.

Other features such as remote stabilizer controls, large adjustable vents throughout the cab, and clear gauges provide the operator with a comfortable operating environment designed to reduce operator fatigue and increase productivity.

# **Operator Comfort**

The working environment has been designed with the operator in mind.



#### **Vibration**

Caterpillar understands that backhoe loaders work in some of the harshest environments. By controlling normal machine vibrations caused by these harsh conditions, operator efficiency and productivity are improved. The 434E has features, both standard and optional, that reduce vibration.

#### **HVAC System**

The 434E benefits from an optional, powerful air conditioning system, which with good ventilation to the operator, ensures the operator stays cool in the highest of working temperatures. The ventilation system also provides plenty of demisting, defrosting and heating capability.

#### **Work Lights**

The 434E has adjustable front and rear work lights. This allows the operator to direct the light wherever needed, providing maximum illumination to the work area whatever the ambient light conditions.

#### **Cab Air Filter**

The 434E has an easy access cab air filter, situated within the right hand rear fender. The cab air intake is positioned high up to minimize dust intake into the air filter.

#### Cab

The 434E is available in 2 cab options, providing the best choices to suit individual operator needs.

#### **Cab Mounts**

The cab is attached to the mainframe with resilient mounts, reducing vibration and sound providing the operator with an all round comfortable working environment

#### **Cat Suspension Seat**

The major interface between the machine and the operator is optimal, and the Cat air suspension seat provides the operator with a comfortable working platform to ensure high levels of productivity with the minimum of fatigue.



# **Loader Versatility**

The 434E Loader now has even greater performance.

#### **Powerful Loader Performance**

The 434E Parallel Lift Loader offers self levelling as standard, ensuring faster loading cycles. Designed with performance in mind the 434E has high breakout forces enabling the operator to easily fill the bucket in toughest of ground conditions whilst also providing safe lifting of any palletized load. Available with either a General Purpose or Multi Purpose bucket, the 434E can be matched to your needs precisely. Work tool visibility is excellent with the narrow sloping hood and divergent loader arms allowing a clear line of sight to the bucket edges. A large torque tube provides torsional stiffness, needed when grading or picking up irregular shaped heavy objects with the loader bucket.

#### **Joystick Control**

The loader joystick is ergonomically placed for operator comfort, and controls the multi-purpose bucket and auxiliary hydraulics when these options are fitted.

#### **Ride Control**

Caterpillar's proven Ride Control system is an option designed to reduce machine pitching and bouncing giving operators a smooth ride in all applications, including load and carry, roading, or simply moving around the jobsite. An accumulator acts as a shock absorber to reduce machine pitching and provide a smoother ride over rough terrain. The system is engaged by a switch on the front console.

#### **Return to Dig**

Your 434E is equipped with a standard Return to Dig system. This system reduces loading cycle times by bringing the loader bucket back to the dig position automatically when lowering the arms. By the time the loader arms have been lowered to ground level, the bucket is in the correct position ready for the next load.

#### **Hydraulic Quick Coupler Option**

The 434E is available with an optional quick coupler, allowing greater loader versatility with a wide range of Cat work tools.

# **Backhoe Performance**

The E-Series Backhoe improves performance ad seviceability.



#### **Excavator-style Backhoe**

The Cat excavator style boom has more than just good looks. Whether close-up truck loading on a single road carriageway, or digging over obstacles such as walls, the excavator boom outperforms the rest. Combine the versatility with the powerful breakout forces, the controllability of the load sensing, flow-sharing hydraulic system and the 434E is capable of producing high levels of productivity with the minimum of operator effort. The boom is a narrow design, ensuring maximum visibility to the work tool.

#### **Performance**

Designed with performance in mind the 434E excavator has high stick and bucket breakout forces enabling the operator to easily dig in toughest of ground conditions.

#### **Extendable Stick**

The 434E is available with an extendable stick that increases dig depth and reach capability increasing the machines versatility and utilisation. A sliding inner section design keeps the wear pads out of the dirt, extending adjustment and replacement intervals. When wear pad adjustment is necessary the adjustment bolts are easy to access taking minutes to adjust, without the need to disassemble the E-Stick. Auxliary lines, for operating worktools, have been routed so that they are protected from damage when working in the narrowest of trenches.

#### **Slider Frame and Swing Frame**

The 434E is designed to make necessary maintenance easy to perform. The E-Series cast slider frame has exterior lock clamps, with no backhoe disassembly needed when servicing. The Swing Frame/Boom Foot pins have replaceable bushings in the bores.

#### **Cat Cushion Swing**

The 434E is equipped with Cat Cushion Swing, which enables very fast trenching by damping the boom oscillation down when returning to trench with the hoe.



# **Hydraulics**

Load sensing, flow-sharing system matches power and flow supply to demand —where you need it, when you need it.

#### **Flow Sharing Valves**

The 434E features flow-sharing hydraulic valves, ensuring the correct flow of oil reaches the implement cylinders, providing greater control and eliminating oil starvation when operating multiple functions, such as grading with the backhoe.

#### **Hardware**

The 434E is equipped with a highly efficient variable displacement piston pump, Reliable high performance hydraulic hose is constructed from two strong steel braided layers and O-ring face seal fittings provides a robust system ensuring excellent durability and resistance to damage from pressure spikes and hydraulic pulsing.

#### **Hydraulic Performance**

It's rare that you'll be working at full production 100% of the time, so why should the machine be working flat out, using more fuel, making more noise, and increasing wear? The 434E has a load-sensing, closed center hydraulic system, which closely matches power and flow to the demand needed by the job in hand. So whether you're in full trenching mode, or delicately digging around services, you are in total control.

In applications such as loading and carrying, speed is important, and the system will match the flow needed to get the job done quickly and efficiently. As there is minimal demand on the system unless needed, there are less parasitic power losses enabling more power to be available for rimpull – providing better loading and roading performance increasing productivity.

## **Work Tools**

Enhance the versatility of your 434E, with a wide choice of tools on offer to suit your needs.







#### **Backhoe Buckets**

Caterpillar offers a huge variety of hoe buckets to meet your requirements, including:

- Standard Duty Bucket. Used in easy to penetrate, low impact, moderately abrasive materials.
- Heavy Duty Bucket. Used for digging fragmented rock, frozen ground and highly abrasive materials.
- Extreme Service Bucket. Used in highly abrasive, high impact soil
- High Capacity Bucket. Same durable construction as the HD bucket, but longer tip radius provides increased fill capacity.

#### **Durability**

Cat backhoe buckets offer superior durability with the following features:

- Thick cutting edges.
- DRS (Diagonal Retention System) ensures easier replacement of pin on teeth and greater strength.
- Thick wear material on the side plates for better reinforcement and less wear.
- ID plates on all buckets showing part number, GET sizes and machine compatibility.

#### Sizes

Work tools are available in a full range of sizes, from a 9"/228mm Cribbing bucket for cable trenching, a range of Ditch Cleaning buckets, right up to large capacity 36"/914 mm buckets for mass excavation.

#### Quick coupler - Loader and Hoe

A hydraulic quick coupler is available for the Loader, and a mechanical quick coupler option is available for the Hoe. For operators who require fast tool changes, both quick coupler options can save a lot of time, money and effort.

#### **Hydro-Mechanical Work Tools**

Caterpillar has designed a range of hydro-mechanical tools carefully matched to the machine for optimum performance, including:

Hoe

Loader

• H65 Hydraulic Hammer

Angle Broom

Auger

- Pickup Sweeper
- Vibratory Plate Compactor
- Cold Planer

Please see your Cat dealer for the full range of tools available for particular machine combination.



# **Power Train**

434E has a 40 kph transmission as standard - less time on the road, more time on the job site.

#### Standard All Wheel Steering (AWS)

The 434E is equipped with AWS, enabling 2WS, Circle Steer and Crab Steer for those tight situations. This makes the machine far more manoeuvrable in tight work areas.

#### **Cat Engine**

The 434E is available with either the 3054C turbocharged engine that meets Stage II emission regulation EU Directive 97/68/EC or the C4.4 turbocharged After cooled engine that meets Stage IIIA EU emission Directive 2004/26/EC. A choice of power rating enables the performance of the machine to be matched to customer needs. All engines are reliable 4 cylinder, 4 stroke direct injection diesel engines equipped with standard glow plug for optimum cold weather performance.

This provides reliable starting performance down to -18 C. All engines feature a reliable gear driven water pump and a durable poly vee front end auxiliary drive belt that is automatically tensioned for longer life reducing operating costs.

#### **Air Filter**

A dry type axial air cleaner with an integral pre-cleaner and automatic integrated dust ejection system extends the life of the air filter life when working in dusty conditions reducing service time and costs.

#### **Axles and Brakes**

The heavy duty Cat rear axle is an enclosed design with a wet multi-plate Kevlar braking system. This system is oil immersed and self adjusting, and allows operation in the harshest environments. The system has dual brake pedals for split braking for good maneuverability in confined working areas.

#### **Auto-Shift Transmission**

Work faster with the Auto-Shift transmission. The Auto-Shift transmission provides automatic shifting between five forward and three reverse gears. There is no floor mounted shift lever, so the operator has more floor space and better access through the right hand door.

#### **Diff-Lock**

A manually operated differential lock in the rear axle is fitted as standard providing maximum traction in adverse ground conditions

# **Serviceability**

# Lower operating costs mean a better return on your asset.

#### **Reduced Maintenance**

The 434E is equipped with a flip open hood, allowing access to all check/fill points, air cleaner, washer bottles, visual indicators etc. The E-Series carries on the tradition with sealed for life axle oscillation, driveshaft universal joints, trunnions etc. Daily maintenance, which can be a chore for the busy operator, is kept to a minimum on the 434E.

#### **Boom and Stick Design**

The Boom and Stick design allows all wear adjustment to be done with Stick in-situ, using a simple wedge adjustment mechanism—no dismantling to shim the wear pads. The Stabiliser legs are also externally adjustable, reducing machine down time and inconvenience.

#### **Cat Filters**

All Cat filters are vertically mounted for spill free servicing and reduced oil contamination. They are also low micron filters, filtering even the tiny particles from the oil and keeping the engine, transmission and hydraulic system running smoothly for years.

#### **Scheduled Oil Sampling**

Your Cat dealer will be able the provide  $S \bullet O \bullet S^{SM}$ . This enables Caterpillar your dealer analyze wear before problems arise, so that premature failure can be avoided, and corrective action can take place to reduce costs and downtime





### **Customer Support**

# Low operating costs with your dealers excellent services and options.

#### **Customer Support Agreements (CSA's)**

Your Cat dealer can offer a comprehensive range of CSA's which can be individually tailored to suit your finances and requirements. Dealers can offer a range of options from a full Preventative Maintenance with S•O•S package to a Parts Only CSA. Protect your valuable investment and know exactly what your monthly payments will be to help you run your business.

#### **Finance**

Have you explored the range of options available from your dealer to finance your machine? They can offer a selection of attractive packages tailored exactly to your requirements.

#### **Machine Selection**

Your dealer can help guide you with your machine purchase decision, based on your requirements and help keep operating costs to a minimum. Is the machine you have in mind exactly the best for your job, or could other attachments be more suitable?

#### **Operating Techniques**

Your dealer can advise operating techniques for your machine which will minimize wear and tear, maximize productivity, and lower owning and operating costs.

#### **Remanufactured components (Reman)**

Sometimes, the most cost effective way to repair the machine is with remanufactured components. Reman components are rebuilt to original specification at a Cat Reman facility, using genuine parts and skilled technicians. Reman parts are guaranteed for 1 year.

Engine	Cat 3054*	C4.4**			
	Turbocharged	Turbocharged			
Rated Power (standard)	2200 rpm	2200 rpm			
Gross – SAE J1995	74.5 kW/101 hp	74.5 kW/101 hp			
Net – ISO 9249	71 kW/97 hp	71 kW/97 hp			
Net - 80/1269/EEC	71 kW/97 hp	71 kW/97 hp			
Net Torque Rise at 1400	0 rpm 26%	23%			
Peak Torque Rise at 1400 rpm					
74.5 kw/101 hp	408 Nm	400 Nm			
Bore	105 mm	105 mm			
Stroke	127 mm	127 mm			
Displacement	4.4 liter	4.4 liter			

- All engine horsepower (hp) are metric including front page.
- Net power advertised is the power available at the fly wheel when the engine is equipped with fan, air cleaner, muffler and alternator.
- Engine will operate to a maximum altitude of 3.000m.
- \* Stage II EU Emission Directive 97/68/EC
- \*\* Stage IIIA EU Emission Directive 2004/26/EC

#### **Features**

- Three ring pistons made of lightweight silicon/aluminium alloy for strength and maximum thermal conductivity.
- Forged, chrome/molybdenum-steel crankshaft with nitro-carbonized journals.
- Front and rear crankshaft oil seals are 'lip' type Viton and PTFE designs featuring an integral dust lip.
- Heat resistant silicon-chrome steel intake and STELLITE faced exhaust valves are used for long engine life.
- Cylinder block is high strength, cast iron alloy of deep-skirt, monobloc design for increased strength and long life.

#### **Axles**

Standard All Wheel Drive and All Wheel Steer.

#### **Features**

- Heavy duty rear axle with self adjusting inboard brakes, differential lock, and final drive.
- All Wheel Drive (AWD) is engaged by front console panel switch or by brake pedal during all wheel braking operation. AWD can be engaged on the go, under load, in any gear, forward or reverse. AWD has outer final drives for easy maintenance.
- AWD is pendulum mounted and permanently sealed and lubricated, requiring no daily maintenance. Also features double acting steering cylinder with 19° steering angle for increased maneuverability.
- · All Wheel Steer.

• 24" or 28" Equal Size Tires.

#### All Wheel Steering

Full hydrostatic steering controlled by a hand-metering unit. There are three operator selected modes to maximise machine manoeuverability:

- · Two wheel steer mode
- · Circle-steer mode
- Crab Steer

Type

Type				
Power Steering	Power Steering Hydrostati			
Cylinder, one (1) do	ouble-act	uble-acting (AWD)		
	Front	Rear		
Bore	85 mm	85 mm		
Stroke	48 mm	63 mm		
Rod diameter	42 mm	42 mm		
Turning Circle				
Two Wheel Steer		16 550 mm		
Circle Steer		11 770 mm		

- Poly vee front end and auxiliary drive belt that is automatically tensioned for long life reducing operating costs.
- Cylinder head is high strength, cast iron alloy construction with extra duty wall and head thickness. Intake and exhaust ports are precision cast to promote optimum gas flow.
- Direct injection fuel system provides accurate fuel delivery. Self priming electric lift pump for improved cold start capability. One filter fuel system for reduced maintenance costs.
- High torque at low engine speeds for better machine performance.
- Dry type, axial seal air cleaner with automatic, integrated dust ejection providing more efficient preseparation.
- Direct electric 12 volt starting and charging system with 750 CCA group 31 maintenance free battery.

#### **Brakes**

Fully enclosed, hydraulic, multiple discs.

#### **Features**

- Inboard oil-immersed, hydraulically actuated multiple Kevlar discs on final drive input shaft.
- Completely enclosed and sealed.
- Self-adjusting.
- Foot-operated brake pedals can be interlocked for roading.
- Parking/secondary brakes are independent of the service brake system. Parking brake is mechanically applied through a hand lever located in the right side console.

Meets ISO 3450:1996 requirements.

#### **Service Refill Capacities**

-	
_	Liters
Cooling System	25.0
Fuel tank	160.0
Engine with oil filter	7.6
Transmission	
AWD	19.0
Rear Axle (Steerable)	
Center Housing	16.0
Center Housing Additive	0.5
Wheel End/Final Drive	
(volume per side)	1.7
Front Axle AWD	
Center Housing	14.0
Wheel End/Final Drive	
(volume per side)	0.7
Hydraulic System	79/99
Hydraulic Tank	40

#### **Transmission**

The standard Auto-shift transmission provides five speeds forward and three reverse, full synchromesh in all gears. Constant mesh gears on all ratios permit on the go shifting of all gears up or down. Neutral start provision prevent starting while shuttle is engaged. Torque converter free wheel clutch allows the converter stator free wheel during high speed, low load conditions such as roading.

#### **Transmission disconnect**

Hand operated power disconnect for easy, on-the-go shifting and full engine rpm when in the loading cycle.

Forward/Reverse electric power shuttle Conveniently placed, hand operated lever provides instant direction changes between forward and reverse through power hydraulic clutches.

#### **Torque convertor**

Single stage, 2.64 stall ratio

#### **Travel Speeds**

Travel speeds of All Wheel Drive backhoe loader at full throttle, when equipped with 16.9 x 24 rear tires.

	Autoshift
	(optional)
Forward	kph
1st	5
2nd	9
3rd	18
4th	25
5th	38
Reverse	
1st	5
2nd	11
3rd	24

#### **Hydraulic System**

Load-sensing, closed-center system.

Variable-flow, closed-center, loadsensing system provides full hydraulic force to cutting edges at all engine speeds. Provides low fuel consumption and low effort controls.

Туре	
Closed-center	
Pump type	
Variable-flow, ax	kial-piston
Pump capacity	156 lpm at 2200 rpm
System pressure	249 bar

#### **Operator Station**

ROPS/FOPS is standard.

ROPS (Roll Over Protective Structure) offered by Caterpillar for this machine meets ROPS criteria ISO 3471:1994 and FOPS (Falling Objects Protective Structure) criteria ISO 3449:1992.

### Weights

Standard single tilt loader, with 1.15 m³ general purpose loader bucket, 610 mm standard duty backhoe bucket, 80 kg operator and a full fuel tank.

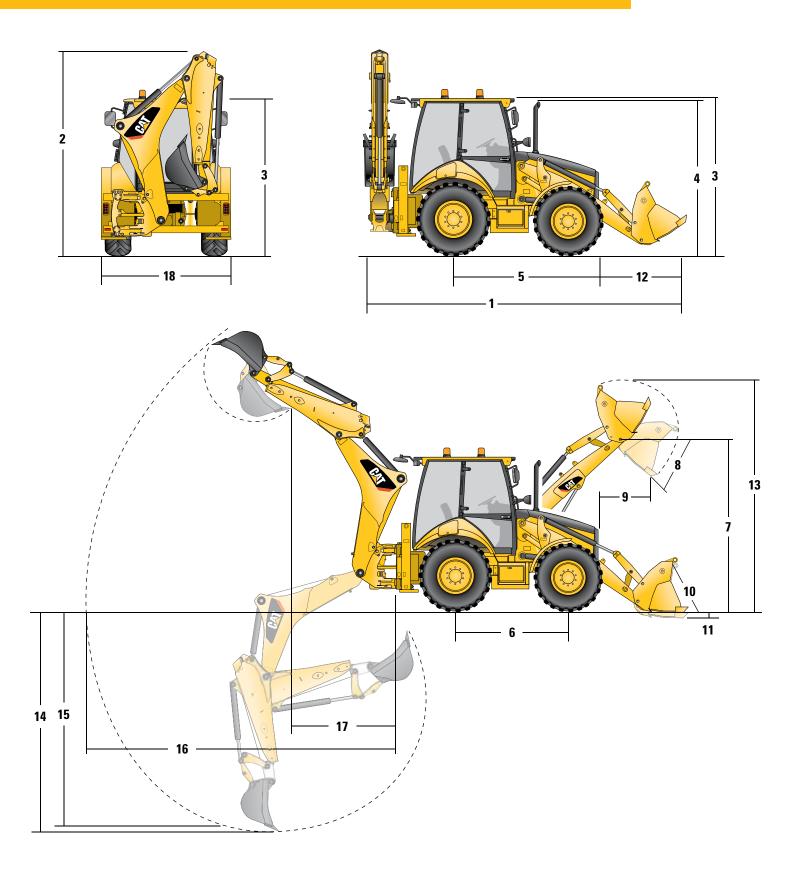
	kg
Operating weight (range) 8370	- 10700
Standard machine weight	8460
ROPS canopy	-260
Autoshift	50
Air conditioning	48
All Weel Drive	106
Multi-purpose bucket 1.15 m <sup>3</sup>	
With fold-over forks	950
Without fold-over forks	791
Extendible stick	
(excludes front counterweight)	229
Counterweights	
Base	115
Stackables – One	235
Stackables – Max	485

### Minimum Counterweight Recommendations:

Power train AWD	
General Purpose	250
Multi Purpose	Base
Multi purpose with	
fold-over forks	Base
Extendible Stick	_
Power trin AWD	
General Purpose	485
Multi Purpose	235
Multi Purpose with	
fold-over forks	115

#### **Cab Features**

	Standard	Deluxe
RH opening door with opening window	V	V
LH opening door with opening window	V	V
2 rear side fixed windows	V	
2 rear side opeing windows		V
Standard air suspension seat	V	
Deluxe air suspension seat		V
8 working lights	V	
Floor mat	V	V
LH storage console	V	V
Tilt steering column	V	V
Exterior rear view mirror	V	
Beacon socket (2)	V	V
Internal power socket	V	
Radio ready headliner	V	
Instrument cluster display gauge	V	
Sun visor		
Cat Contravision		
Steering wheel knob	V	
Vandal guard	V	
Cab heater	V	
Cab air conditioning*	opti	onal
Auto-Up Stabilizers	opti	onal
Seat belt (50 mm)	V	



Machine Dimensions						
_		Ge	eneral Purpose	Multi Purpose	Multi Purpose with Forks	
1	Overall length (loader on ground) S-Stick	mm	6120	6099	6099	
	Overall length (loader on ground) E-Stick	mm	6120	6099	6099	
	Overall transport length S-Stick	mm	6120	6105	6105	
	Overall transport length E-Stick	mm	6120	6105	6105	
2	Overall transport height S-Stick	mm	3623	3623	3623	
	Overall transport height E-Stick	mm	3647	3647	3647	
	Overall Width (Standard)	mm	2368	2368	2368	
3	Height to top of cab/canopy	mm	2801	2801	2801	
4	Height to top of exhaust stack	mm	2733	2733	2733	
	Height to loader hinge pin (transport)	mm	402	402	402	
	Ground clearance (minimum)	mm	325	325	325	
5	Rear axle centerline to front grill	mm	2743	2743	2743	
	Front wheel tread gauge	mm	1914	1914	1914	
	Rear wheel tread gauge	mm	1914	1914	1914	
6	Wheel based (AWD)	mm	2200	2200	2200	

### **Dimensions and Performance - Loader Bucket**

	G	eneral Purpose	Multi Purpose	Multi Purpose with Forks
Capacity (SAE rated)	m3	1.15	1.15	1.15
Width	mm	2434	2434	2434
Lift capacity at maximum height	kg	3529	3250	3043
Breakout force	kN	56	57	55
Tipping load at bucket load point	kg	6100	5907	5723
Maximum hinge pin height	mm	3442	3442	3442
Dump angle at full height		45°	45°	45°
Dump height at maximum angle	mm	2666	2681	2681
Dump reach at maximum angle	mm	903	889	889
Maximum bucket rollback at ground level		410	41°	41°
1 Digging depth	mm	229	229	229
Maximum grading angle	mm	$107^{0}$	$107^{0}$	$107^{\circ}$
Width of dozer cutting edge	mm	-	2434	2434
<b>2</b> Grill to bucket cutting edge, carry position	mm	1575	1560	1560
3 Maximum operating height	mm	4339	4409	4872
Jaw open maximum	mm	-	864	864
Bucket jaw clamping force	kN	-	56	56
Weight (not including teeth)	kg	438	744	948

### **Dimensions and Performance - Backhoe**

	Extendal			ble Stick
		Standard Stick	Retracted	Extended
14 Digging depth, SAE maximum	mm	4364	4368	5357
Digging depth, maximum	mm	4919	4920	5863
<b>15</b> Digging depth, 610 mm flat bottom, SAE maximum	mm	4321	4325	5319
Digging depth, 610 mm flat bottom, maximum	mm	4890	4893	5839
<b>16</b> Reach from swing pivot at ground line	mm	5660	5666	6590
Loading height	mm	3759	3854	4398
17 Loading reach	mm	1769	1688	2586
Swing arc		$180^{\circ}$	$180^{\circ}$	$180^{\circ}$
Bucket rotation		2050	2050	205°
18 Stabilizer width	mm	2368	2368	2368
Bucket dig force	kN	63	63	63
Stick dig force	kN	42	42	31
Total side shift travel	mm	1258	1258	1258

### **Standard Equipment**

Standard equipment may vary. Consult your Cat dealer for details.

Power receptacle, 12 V (2)

Air cleaner, dry type, axial seal with pre-cleaner and filter condition indicator All Wheel Drive All Wheel Steer Alternator, 120-amp, 12 volt Antifreeze (to -37°C) Audible system fault alarm Backhoe, 4364 mm dig depth, side-shift, excavator-style backhoe, Battery, maintenance free, 750 CCA Boom, transport lock Brace, lift cylinder Brakes, Kevlar disc, oil immersed Cat 3054C engine\* (74.5 kW) or Cat C4.4 engine\*\* (74.5 kW) Coat hook Electro-hydraulic slide frame lock Engine enclosure Fan, cooling and fan guard Fast reversing shuttle, all gears Flashing hazard, signal lights

Floor mat, rubber

Front axle, pendulum mount Front grill with bumpers Front headlights Gauges: Coolant temperature, fuel level, tachometer, hour meter Ground line fuel fill with 160 liters capacity Grouser style stabilizer shoes High ambient cooler package Hydraulic oil cooler Indicators: Air cleaner service, brake on, engine coolant, hydraulic oil level sight gauge Instrument panel lights Intermittent front and rear wash/wipe Key start/stop with auxiliary position Lifting eye, backhoe (non EU countries only) Lights, working (4 front, 4 rear) Load sensing, variable flow system wit axial piston pump Mirrors, external (2) Pilot stabilizer controls

Power steering, hydrostatic ROPS cab with heater, defroster, pressurizer and cab recirculating fan Seat belt, retractable (50 mm) Seat, air suspension with fabric seat cover Self canceling directional indicator Spin-on fuel, engine, hydraulic and transmission oil filters Starting system, thermal aid Stop and tail lights (2) Swing transport lock Tilt Steering Column Tires (2 front, 2 rear) Torque convertor Throttles, hand and foot Transmission, four-speed synchromesh Transmission neutralizer switch Warning horn, front electric Water separator

### **Optional Equipment**

Optional equipment may vary. Consult your Cat dealer for details.

Air conditioning
Alarm, back up
Attachments, front loader
General purpose bucket 1.15 m3
Multi purpose bucket 1.15 m3
1.15 m3 with forks
Attachments, backhoe buckets
Quick Coupler (Mechanical)
Counterweights
Bumper
Base
Stackables
Cutting edge, bolt on
Single piece
Two piece

Guards AWD driveshaft Teeth (GP/MP) Rear lights, roading Hydraulic valves, loader 3rd valve for GP/MP Hydraulic valves (auxiliary) Standard stick Extendable stick Hydraulic lines Hammer lines to stick **Ouick** disconnects Lights Number plate, rear Roading Mirror, exterior rearview, large

Fenders, front, All Wheel Drive

Object Handling Installation including lift eye, boom and stick locks and audiovisual warning system
Powered Side Shift
Ride control
Rotating beacon
Stabilizer street pads
Stick, extendable
Tool box, external
Transport locks
Vandalism protection
Visor cab

<sup>\*</sup> Standard for less regulated countries, meets stage II EU Emission Directive 97/68/EC.

<sup>\*\*</sup> Standard for regulated countries, meets stage IIIA EU Emission Directive 2004/26/EC

# **Backhoe Loader E-Series**

Complete product range.

	422E
Engine Power (Gross)	56.6 kW 77 HP
Control Type	Mechanical
Steer Mode	Two Wheel Steer
SAE Maximum dig depth (standard stick)	4.2 m
Loader Bucket Capacity	1.0 m3
Loader Breakout Force	33 kN
Stick Tearout force	35 kN
Bucket Tearout force	63 kN
Hydraulic oil flow	125 l/min



	428E	432E	442E
Engine Power (Gross)	68.5 kW 93 HP	68.5 kW 93 HP	74.5kW 101 HP
Control Type	Mechanical	Pilot	Pilot
Steer Mode	Two Wheel Steer	Two Wheel Steer	Two Wheel Steer
SAE Maximum dig depth (standard stick)	4.2 m	4.4 m	4.6 m
Loader Bucket Capacity	1.0 m3	1.0 m3	1.0 m3
Loader Breakout Force	55 kN	55 kN	55 kN
Stick Tearout force	35 kN	41 kN	46 kN
Bucket Tearout force	63 kN	63 kN	63 kN
Hydraulic oil flow	125 l/min	156 l/min	156 l/min



	434E Mechanical	434E Pilot	444E
Engine Power (Gross)	68.5 kW 93 HP	74.5 kW 101 HP	74.5 kW 101 HP
Control Type	Mechanical	Pilot	Pilot
Steer Mode	Equal Size Wheel	Equal Size Wheel	Equal Size Wheel
SAE Maximum dig depth (standard stick)	4.3 m	4.3 m	4.6 m
Loader Bucket Capacity	1.15 m3	1.15 m3	1.3 m3
Loader Breakout Force	56 kN	56 kN	55 kN
Stick Tearout force	35 kN	41 kN	41 kN
Bucket Tearout force	63 kN	63 kN	63 kN
Hydraulic oil flow	125 l/min	156 l/min	156 l/min



### 434E Backhoe Loader

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at **www.cat.com** 

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Materials and specifications are subject to change without notice. Featured machines may include additional equipment. See your Caterpillar dealer for available options.

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