

PC360LCi-11

Hydraulic excavator



Versatility and performance for any job

Get the production, flexibility and versatility you need with this powerful and highly productive 36 ton class intelligent excavator workhorse. The PC360LCi-11 provides performance to handle your large jobs, while being equally adept at your small and mid-size projects. From trenching to mass excavating, your operators can focus on moving material efficiently without digging too deep or damaging the target surface.

- Semi-automatic for trenching, slope work and high production applications
- Minimize over-excavation and make every pass count

Quick specs

- Weight: 78,645-80,547 lbs. (35,627-36,535 kg)
- Horsepower: 257 HP @ 1,950 rpm (192 kW @ 1,950 rpm)
- Bucket capacity: 0.89-2.56 yd³ (0.68-1.96 m³)

Command the latest technology with iMC 2.0

Perform finish grading using only arm input

Your operators can finish grade quickly and accurately with a bucket angle hold control that automatically holds the bucket angle to the design surface during arm operation, enabling operators to perform finish grading using only arm input.

Auto tilt bucket control

Auto tilt bucket control assists the operator in aligning the bucket parallel with the slope, so that finish grading can be accomplished without having to align the machine with the target surface.

Productivity is key to success on your job site



Adjusts to the operator's experience level

A fully integrated auto grade assist automatically traces the target surface to minimize over digging. A built-in facing angle compass ensures the machine is aligned with the target surface.

Auto stop control

Minimize damage to the design surface during boom or bucket operation with a machine that automatically stops when the bucket edge reaches the design surface.



Minimum distance control

Our intelligent machine control excavator controls the bucket by automatically selecting the point closest to the target surface, which minimizes operator input while providing higher accuracy and grading confidence.

Critical precision for utility applications

For utility customers looking for the utmost precision, the excavator allows your operator to input structure, invert elevations of pipe runs and automatically calculates fall of pipe with crown road surface.



Stroke sensing hydraulic cylinder

Stroke sensing hydraulic cylinders provide real-time position that is immediately displayed to the operator. This is an improvement over conventional aftermarket machine guidance (indicate only) systems with tilt sensors that require time to stabilize.

Discover how you can empower operators to work efficiently, pass after pass. Talk to an expert about the PC360LCi-11 today.

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