

## CASE Boosts C Series Line with All-New CX30C Mini Excavator

*New machine expands manufacturer's mini excavator lineup to its broadest range of sizes to date; provides more comprehensive and feature-driven compact excavator solution to the landscaping, construction, utility and rental markets.*

Racine, Wis., October 17, 2017

[CASE Construction Equipment](#) introduces the CX30C to its C Series line of mini excavators. With an operating weight of 6,020-pounds and a 24.8 horsepower Tier 4 Final engine, the CX30C boasts a bucket digging force of 4,520 pounds of force.

This new offering expands the CASE mini excavator lineup to its broadest range of sizes ever, and provides a more comprehensive and feature-driven compact excavator solution to the landscaping, construction, utility and rental markets.

Each new C Series model features a variety of standard features designed to improve productivity and performance. The new machines feature a zero tail swing, short-radius or conventional design, adjustable boom offset for improved maneuverability in congested areas and an auto-shift travel system for operator convenience in varying terrain. An auxiliary hydraulic system with standard proportional controls, shut-off valve and easy-to-select joystick control patterns offer increased productivity, and a spacious and comfortable operator environment with excellent visibility, ergonomic controls, adjustable seating and line-of-sight digital displays minimizes operator fatigue.

### Easy Transportation

The CX30C is a versatile machine — powerful enough for tough jobs, but nimble enough to access more confined areas. In addition to that, like all C Series models — with the exception of the CX57C and CX60C — it can be towed with a pickup truck, without the need for a CDL (local and state regulations may apply).

### Standard Features

Standard proportional controls provide precision control of all attachments with the ease-of-thumb control, while a standard auxiliary flow diverter valve allows the operator to easily switch between single and bi-directional flow for use with a variety of attachments. An easy-to-use pattern selector also comes standard, allowing operators to choose their control pattern preference for optimum productivity.

A standard Auto-Shift travel system provides operator comfort and convenience by securing travel speed and torque as ground conditions change. All C Series mini excavators also feature standard auxiliary hydraulics for easy thumb and attachment setup, as well as standard boom and blade guarding.

### Operator Comfort



The C Series mini excavators provide a spacious, stress-free operator environment, and feature excellent all-around visibility, ergonomic controls, adjustable seating and line-of-sight digital displays for improved operator comfort.

**Easy Maintenance**

All models feature easy-to-open panels for easy maintenance/repair, as well as grouped ground-level service checkpoints for easy and convenient daily maintenance. The C Series mini excavators also feature spacious, wide-opening compartments for excellent access to the engine, control valves and radiator.

For more information on the CX30C and the entire lineup of CASE C Series excavators, visit [CaseCE.com](http://CaseCE.com).

###

CASE Construction Equipment sells and supports a full line of construction equipment around the world, including the No. 1 backhoe loaders, excavators, motor graders, wheel loaders, vibratory compaction rollers, crawler dozers, skid steers, compact track loaders and rough-terrain forklifts. Through CASE dealers, customers have access to a true professional partner with world-class equipment and aftermarket support, industry-leading warranties and flexible financing. More information is available at [www.CaseCE.com](http://www.CaseCE.com).

CASE Construction Equipment is a brand of CNH Industrial N.V., a World leader in Capital Goods listed on the New York Stock Exchange (NYSE: CNHI) and on the Mercato Telematico Azionario of the Borsa Italiana (MI: CNHI). More information about CNH Industrial can be found online at [www.cnhind.com](http://www.cnhind.com).

**For more information contact:**

Bill Elverman  
Tel: 262.757.5803  
Email: [bill@pkamar.com](mailto:bill@pkamar.com)

Brandon Jaynes  
Tel: 219.263.8981  
Email: [brandon@pkamar.com](mailto:brandon@pkamar.com)