

CASE Launches All-New TV370 Compact Track Loader

3,700-pound rated operating capacity compact track loader rates at 74 horsepower — combining maintenance-free emissions simplicity with the capacity and stability of a large-frame vertical machine.

Racine, Wis., October 19, 2017

<u>CASE Construction Equipment</u> introduces the TV370 <u>compact track loader</u> (CTL), a new 74-horsepower machine that combines a maintenance-free Tier 4 Final solution with the strength and reach of a large-frame CTL. The TV370 provides a 3,700-pound rated operating capacity and a vertical-lift design that makes it ideal for loading trucks, and lifting and placing heavier palletized materials.

"As the CTL market expands, there are no one-size-fits-all solutions," says John Dotto, brand marketing manager, CASE. "The new TV370 gives contractors a 74-horsepower option in a large-frame vertical CTL that provides a high capacity, low ground pressure and stable platform for earthmoving, load and lift applications, and heavy attachments while utilizing a maintenance-free after-treatment system.

The TV370 is ideally suited for landscaping, utility, agricultural and rental applications where operators value lift capacity and strength, but may not require higher horsepower to run high-volume production attachments. The machine provides excellent auxiliary hydraulics for traditional attachment use in standard (24.2 gallons per minute (gpm) at 100 percent efficiency) and optional high-flow (37.6 gpm at 100 percent efficiency) hydraulic setups.

"Not every equipment owner needs to run cold planers or high-volume mulching heads, but they still need to load higher trucks and lift heavy pallets," says Dotto. "The TV370 is for that application."

Additional performance/operating highlights include an 8,776-pound bucket breakout force, and a 10foot, 11-inch hinge pin height. At 6-foot, 4-inches wide over the tracks, and on standard 17.7" wide tracks, the TV370 provides excellent stability and the lowest standard ground pressure in class for operating on varied terrain and sensitive ground.

The TV370 offers one of the widest cabs in the industry, and the lowest entry threshold for easy access and greater visibility down to the bucket/attachment. The cab-forward design combines with ultra-narrow wire side screens to provide best-in-class 360-degree visibility and excellent site lines down to the bucket edge/curb lines. A large, rounded rear window delivers excellent rear visibility. Standard heavy-duty front and side lights further improve visibility.

The new CTL meets Tier 4 Final emissions standards through a DOC-only FPT engine that requires no additional fluids or intensive maintenance activities. Operators can easily access the engine, filters, fill points, and all other primary service points through a single point of access. It also offers an easy-tilt cab for convenient access to the drivetrain compartment.

For more information on the new CASE TV370, visit CaseCE.com.



CASE Construction Equipment 621 State St., Racine, Wis. 53402 Ph. 262-636-6011 Fax 262-636-0876



###

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.

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 <u>www.cnhind.com</u>.

For more information contact:

Bill Elverman Tel: 262.757.5803 Email: bill@pkamar.com

Brandon Jaynes Tel: 219.263.8981 Email: <u>brandon@pkamar.com</u>