



ON TRACK



A publication for and about our valued Michigan customers • www.CECOnTrack.com • April 2021

KOMATSU

Nicol & Sons, Inc.

Family-owned business in Cass City
thrives with wide range of site work
and street projects



Joel Nicol,
Vice President
and Foreman

Jason Nicol,
Vice President
and Superintendent

A Message from Continental Equipment Corporation



**Mark Kelso,
General Manager**

**Looking
forward to
what's ahead**



Dear Valued Customer:

We hope your year is off to a good start. Like you, we were pleased to see the end of 2020. With renewed optimism, we look forward to better things in 2021 and beyond. Although there is still a bit of uncertainty in some markets, many experts are forecasting positive results.

There are always questions whenever the term 2.0, 3.0 or any other update is mentioned. Is this new version really an upgrade? Will it improve my operations and make us more productive? When it comes to Komatsu's intelligent Machine Control (iMC), the answer is a resounding, "Yes!" Komatsu was the first to bring integrated GPS grade control to the market, and we are excited to show you how iMC 2.0 dozers and excavators build on the originals. Look inside this issue of your CEC OnTrack magazine to learn more.

The first iMC 2.0 dozers, the D51i-24 and D61i-24, were recently recognized as top products; however, they were not the only Komatsu machines to earn that designation. Several standard and specialty products also made the list. Look for the article that highlights them and how they were designed and manufactured with input from customers like you.

Komatsu is also at the forefront of technology to make your overall operations more efficient. Its innovative Smart Construction suite of solutions helps your business improve operations across all steps of the construction process. They can digitally transform your job site and potentially make you more profitable. Read more about one solution, Smart Construction Remote, inside.

As always, if there's anything we can do for you, please call one of our branch locations.

Sincerely,
Continental Equipment Corporation

**Mark Kelso,
General Manager**

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Nicol & Sons, Inc. takes on wide range of site work and street projects throughout Michigan's Blue Water Area



**Joel Nicol,
Vice President
and Foreman**



**Jason Nicol,
Vice President
and Superintendent**

In 1972, Stuart Nicol and his two sons, John and Jerry, founded Nicol & Sons in Cass City, Mich. As a small, family-owned operation, John later gave his two sons, Jason and Joel, opportunities to be involved with the company from a young age.

"Dad always had something for us to do, whether it was working or cleaning the shop and the pickup," recalled Joel. "In the summer we did a lot of ditch work and seeding. Occasionally, he let us run the machines. My brother and I built a passion for the company and the construction industry growing up in that environment."

After graduating from college, Jason and Joel returned to work for the company full-time. Joel is Vice President and Foreman, and Jason is Vice President and Superintendent. Since joining the firm, they have expanded the types of projects it takes on.

"When my dad and grandfather started the company, they focused on county drain work," noted Jason. "We excelled at those

types of projects through the late '90s. Eventually, my brother and I transitioned the company toward street projects, site work and some precast bridgework."

"Now we primarily handle county and DOT projects," added Joel. "When we're not working on roads, we'll do site work for schools. We're capable of doing anything related to subgrade but have found a niche with municipality work."

Nicol & Sons serves eastern Michigan near the southern edge of Lake Huron, including Huron, Sanilac and Tuscola counties. With only 12 employees, experience plays an important role in the company's success.

"Eight out of our 12 employees are 30-plus-year veterans in the industry," said Joel. "Their experience is invaluable, and we have also added some youth. It's a good blend that will allow us to stay successful going forward."

Challenging projects

Even with a small workforce, introducing Komatsu intelligent Machine Control (iMC) dozers and excavators with factory-integrated GPS technology has increased Nicol & Sons' productivity. Its fleet of iMC equipment includes a Komatsu D61PXi-24 dozer and a PC360LCi-11 excavator.

"With the iMC machines, we're able to accomplish the same amount of work as a company with 20 employees," said Jason. "Jobs that would have taken five or six days to complete now only take us two days. Although we're a smaller company, this equipment allows us to take on more challenging projects."

One such undertaking was a street assignment completed last summer for the city of Caro. Nicol & Sons took the half-mile stretch of road directly to subgrade using the D61PXi-24 dozer.

"Traditionally when we were ready to undercut a street, we needed additional labor on site to measure and check grade as we went," stated Joel. "When we were

An operator moves material at Laker School's Legacy Center site using a Komatsu D61PXi-24 iMC dozer with factory-integrated GPS. "We had a site project for a school where we wanted to test out dozers with GPS technology," said Vice President and Foreman Joel Nicol. "After running both machines, our operators agreed that the Komatsu dozer was better. More than the intelligent capabilities of the machine, the cab was nicer and had better vision."





► VIDEO

A Nicol & Sons operator cuts a ditch using a Komatsu PC360LCi-11 excavator. At a recent job site, the firm used the excavator to dig foundations to grade. “The GPS technology on the PC360LCi shined when digging those, because we were able to complete everything in two days using only one operator and three dump trucks,” noted Vice President and Superintendent Jason Nicol.

ready to cut to subgrade, we put an operator in the D61i, lined up the trucks and went to work. We finished on grade and were able to accurately estimate the time it would take to complete that step of the job because of the machine’s efficiency.”

Joel noted that the business is adept at taking on projects that other companies shy away from. “It’s a challenge to lay pipe in Michigan due to high water tables. We completed a sewer project for the city of Bad Axe where we had to lay 4,000 feet of 15-inch sewer main roughly 20 feet deep. There’s a lot of uncertainty associated with a job like that, but we have the experience and equipment to take it on.”

Recently, the company completed a \$1.4 million site work project for Laker School’s Legacy Center. When finished, the facility will house two basketball courts, a half-football field and recreational fitness center under one roof. While completing the subgrade work, Nicol & Sons faced several challenges.

“We stripped 5,000 yards of unusable material and imported 10,000 yards of sand to raise the ground by three feet,” explained Jason. “Due to the size of the football field, we had to dig elaborate foundations as well. The GPS technology on the PC360i shined when digging those, because we were able to complete everything in two days using only one operator and three dump trucks.

“When we finished, we were on grade and saw huge time and cost savings,” continued Jason. “We wouldn’t have been able to complete this type of project the old way using stakes and lasers. The iMC technology is a difference maker.”

CEC support

When looking for new equipment, Joel and Jason work closely with CEC and Sales Rep Chad Fullerton to find the right machine. The brothers also turn to CEC to service their equipment.



Discover more at
CECOnTrack.com

Continued . . .

'CEC delivers what we need'

... continued

"We've realized that investing in technology means we have to line up good support for it, and CEC delivers what we need. The support we get from CEC is one of the main reasons we continue to partner with them," said Joel. They're very knowledgeable, and if we have any questions about the equipment, they're quick to communicate."

Before adding iMC machines to its fleet, Nicol & Sons compared the Komatsu dozers to a competitive brand. After running both machines, Komatsu was the clear choice.

"We had a site project for a school where we wanted to test out dozers with GPS technology," said Joel. "After running both machines, our operators agreed that the

Komatsu dozer was better. More than the intelligent capabilities of the machine, the cab was nicer and had better vision."

Looking ahead

As the faces of the future for Nicol & Sons, Jason and Joel plan to continue growing the business and taking on a wide range of projects.

"We do so many things that if one area slows down, we can bid different types of jobs," said Joel.

"We're adding MDOT work, which is more complex and technical than our previous jobs," added Jason. "Overall, we want to get bigger and continue tackling larger projects." ■



CEC Sales Rep Chad Fullerton (left) works closely with Nicol & Sons Vice President and Superintendent Jason Nicol to find the right equipment for projects. He also provides service and support for those machines. "We've realized that investing in technology means we have to line up good support for it, and CEC delivers what we need. The support we get from CEC is one of the main reasons we continue to partner with them," said Nicol.

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Successful companies know investing in training and retaining is essential even during the toughest of times

Historically, training is one of the things companies curtail during tough times. Although halting training may be fiscally understandable, it's short-sighted and hurts your program and the construction industry as a whole in the long run. This is the time to really focus on current projects and ensure people are working at their maximum capacity.

Proactive, successful companies have traditionally managed to maintain training through difficult times. It may not look the same and may be adapted, but progressive companies will not quit training. Why?

3 key reasons

1. The skills shortage won't disappear. Before COVID-19, the construction industry was already facing an estimated shortage of one million skilled workers by 2023. In August 2019, the Associated General Contractors of America found that 80% of contractors were having difficulty finding qualified craft professionals.

Training and retaining our workforce must remain a priority or we'll be facing an even more extreme shortage after the crisis. ManpowerGroup reports that skilled craft professionals and construction laborers remain in the top 10 most difficult roles to fill.

2. Training increases productivity. Doing targeted, job site specific training helps get workers re-engaged and increases productivity. Concerns about job security and the industry are prevalent across the workforce – training helps combat those feelings of apprehension.

Continued training during this time also builds your sense of community in your workplace culture. The McKinsey Engineering Construction and Building Materials Practice points out that “balancing performance and health is critical at any point – and it's much more important in these turbulent times.”

3. It's strategic. To be an employer of choice in construction is all about training and retaining your workforce. Instead of “turning off the electricity to save on electricity when times get tough,” it an opportunity to be more strategic.

Companies have typically already invested significantly in establishing workforce

development programs to recruit. During times when companies are not bringing new people in, trying to maintain the employees who you may have already invested in with a year or two of training is tactically important.

This momentary slump cannot affect the construction industry's vision of the future. As an essential business, the world needs construction. We remain the industry that builds America. ■

Editor's note: Rachel Burris is the Communications Manager at the National Center for Construction Education and Research (NCCER). This article is excerpted from a blog post and reprinted with permission from “Breaking Ground: The NCCER Blog” at blog.nccer.org.



Rachel Burris,
Communications
Manager, NCCER



Rachel Burris emphasizes that it's short-sighted to cut training during difficult times. “Proactive, successful companies have historically managed to maintain training through difficult times. It may not look the same and may be adapted, but progressive companies will not quit training,” said Burris, Communications Manager for National Center for Construction Education and Research.

Construction industry forecasters predict rise in overall starts led by single-family housing, non-building segments

Uncertain? Cautiously optimistic? Upbeat? Construction forecasters are making their best predictions, with most seeing positive territory for overall starts in 2021 as well as significant gains for certain market segments.

Dodge Data & Analytics (Dodge) looks the most bullish, forecasting an overall 4% increase in starts. The Portland Cement Association (PCA) predicts a 0.6% rise. On the flip side, FMI Corp. estimates an 8.7% decline.

The Northeast region of the country will be the most robust, according to Dodge. Its forecast sees a 14% jump in 2021, followed by the South Atlantic at plus 5% and the South Central at 4%. It believes the Midwest will be flat, while the West will fall 3%.

The industry is coming off a rough year in 2020, particularly the first half when COVID-19 caused a deep drop in construction starts, according to Dodge Chief Economist Richard Branch in a press release announcing the organization's outlook. He said to expect bumps along the way.

"While the recovery is underway, the road to full recovery will be long and fraught with potential potholes," said Branch.

Low rates spur home building, ownership

Single-family housing was one bright market segment last year, increasing by 4% compared

to 2019. It also seems to be one area of broad agreement among forecasters. Dodge's outlook has it rising another 7% to \$254 billion, which would be its highest since 2007.

The National Association of Home Builders (NAHB) appears to concur, forecasting a 3% increase this year followed by 2% more in 2022. PCA sees a 4% rise in total residential building.

"Overall, homebuilder confidence is at a data series high as sales have outpaced construction," said Robert Dietz, Senior Vice President and Chief Economist at NAHB in a recent *Engineering News-Record* article. "Housing demand is driven by historically low interest rates, demographic tailwinds and a desire for more space, which, in turn, is leading to construction gains in lower-density markets."

There are opposite indications for multifamily housing starts. Dodge has a positive outlook at plus 7%. However, FMI, which sees a decline for 2021 in single-family, also predicts a 16.7% decrease in multifamily homes, and NAHB sees a 15% drop.

Anirban Basu, Chief Economist of the Associated Builders and Contractors (ABC), wrote in a December 2020 online article for *Construction Executive* that single-family housing has been and will continue to be a bright spot. Similar to others, he sees the ongoing decline in multifamily extending into 2021.

The picture is unclear when it comes to transportation spending, including roads and bridges. Dodge Data & Analytics sees a slight increase. The American Road & Transportation Builders Association, FMI Corp. and the Portland Cement Association predict negatives.





Construction industry forecasters agree that single-family housing will remain strong in 2021 spurred by low mortgage rates. Dodge Data & Analytics sees it increasing by 7% to \$254 billion, which would be its highest since 2007.

“Among the most buoyant segments at present is owner-occupied housing,” said Basu. “With more and more millennials coming of age, coupled with the high rate of people looking to social distance, take advantage of low mortgage rates and acquire enough space for a home office, housing demand has raced even higher during the pandemic. But that surging demand has crashed into a dearth of available, unsold inventory, resulting in rapidly rising home prices and the highest homebuilder confidence on record.”

Contradictory indications for nonresidential, transportation

Conflicting outlooks are also evident in the nonresidential sector, which includes offices, lodging and commercial properties, as well as warehouses, educational, health care and other institutional buildings. FMI, PCA and the American Institute of Architects (AIA) all see relatively sizable declines, while Dodge expects a 3% overall increase with the warehouse, health care and office buildings segments all up more than 5%.

Dodge’s optimism also remains for overall non-building construction with a 7% forecast gain. That market includes highways and bridges, environmental, public works and

electric utilities. It believes the latter category will be especially robust with a 35% increase after falling more than 40% in 2020. Dodge indicated that several natural gas export facilities and a large number of wind farms are expected to break ground this year.

It projects a slight increase for highways and bridges. The American Road & Transportation Builders Association (ARTBA) sees it differently. It estimates that highway construction will fall 4.4%, with a decline of almost 2% for bridges. FMI and PCA predict negatives as well.

These sectors could be affected by additional infrastructure funding. The most recent highway bill was set to expire in September 2020; however, Congress provided an additional year of funding as part of a short-term continuing resolution. Biden administration transportation advisor John D. Porcari said Congress is likely to seek an increase for core federal programs as well as others, such as BUILD grants awarded by the Department of Transportation.

“I think you need to kind of flood the zone with more (dollars) on the formula side, more on the competitive-grant side,” said Porcari during an annual meeting of the American Association of State Highway and Transportation Officials. ■

Six machines named to magazine's list of best products deliver improvements driven by in-the-field customer conversations

What does a new intelligent dozer, two excavators of vastly different sizes, a specialty pipelayer and two mid-to-large-size wheel loaders have in common? For one, they were named among the Top 100 products by *Construction Equipment* magazine. More importantly, they were built with new efficiency and production features driven by customer input.

Among the prominent machines on the list are intelligent Machine Control 2.0 D51i-24 and D61i-24 dozers with integrated GPS technology that is proven to boost production by as much as 60%. They feature proactive dozing control that lets operators cut and strip like an experienced operator from first pass to last. (See related article on page 13 for additional features).

Large, small excavators

Earthmoving companies of all sizes appreciate a basic digging machine that's easily transported from job to job. They like it even better when the machine offers fast cycle times, deep digging capabilities and high production, such as the new PC130-11, according to Andrew Earing, Komatsu Senior Product Manager.

"Mobility is a real asset with the PC130-11," said Earing of the 28,660-pound excavator that digs

more than 17 feet deep. "When a contractor finishes one job, they can quickly load this excavator and be on the way to the next site. When they get there, it's a matter of minutes to unload and start digging. That increases production time."

He added that the PC130-11 is built with steel castings in the boom foot, boom nose and arm tip for exceptional durability. It is available with plus-one piping as an option, so you can run attachments for a wide range of applications and potentially boost profits.

The much larger 200-ton class PC2000-11 mining excavator is built for high-volume digging and can move up to 17.9 cubic yards of material in a single scoop.

"Customers told us they want better multifunction performance and productivity than the previous model and the competition," said Joe Sollitt, Komatsu Senior Product Manager, Mining Support Equipment. "With more available engine horsepower, we were able to increase pump absorption and re-engineer the engine-pump-control logic. In combination with a more efficient hydraulic system, the PC2000-11 can load out more material per shift."

Sollitt emphasized that Komatsu designed the 1,046-horsepower excavator for greater reliability and durability with thicker, stronger boom plates and castings that are highly resistant to bending and torsional stress. The center and track frame were strengthened, and it has larger diameter carrier rollers for extended service life. He added that a ground-level service center is standard, and the power module that service personnel grew to love was maintained.

Loaders prove more productive

Komatsu incorporated next-generation technology with considerable benefits to make its new WA475-10 wheel loader an ideal fit for quarry, waste, infrastructure, forestry and non-residential applications. Feedback received in the field guided improvements, which made it 30% more fuel efficient than its predecessor, leading to savings that can potentially make you more competitive and profitable.



Earthmoving companies of all sizes appreciate a basic digging machine that's easily transported from job to job. They like it even better when the machine offers fast cycle times, deep digging capabilities and high production, such as the new 28,660-pound PC130-11.

Continued . . .

New iMC 2.0 dozers increase production up to 60% with the ability to use automatics from grass-to-grade



Intelligent Machine Control 2.0 D51i-24 and D61i-24 dozers feature patent-pending proactive dozing control that automatically cuts and strips from existing terrain like an experienced operator – 100% of the time, from grass to grade. The dozers also have improved automation with patent-pending lift layer control, tilt steering control and quick surface creation.

Jon Jennings,
Komatsu Product Marketing Manager

When experienced operators retire, they take with them their knowledge about how to move dirt as productively and efficiently as possible. That could potentially slow down your operations. What if it could be faster for your new or less-experienced operators to become as productive as those who left? It's possible.

One of the key attributes of Komatsu's new intelligent Machine Control (iMC) 2.0 dozers is patent-pending proactive dozing control that automatically cuts and strips from existing terrain like an experienced operator – 100% of the time, from grass to grade. This technology increased production by as much as 60% compared to the first-generation dozers, according to Komatsu Product Marketing Manager Jon Jennings.

"The ability to use automatics from first pass to last, instead of just during the finish grading, significantly reduces the time it takes to reach target elevation," said Jennings. "Proactive dozing control logic decides the appropriate action, such as whether to cut and carry material, spread or fill that material or whether it should finish grade."

The system provides the real-time position of the dozers to the job site to create a highly accurate elevation for it to drive the blade to the precise grade needed. During operation, the dozers measure the terrain as they track and use the track-level data to plan the next pass.

New automation, satellite systems

Improved automation is also part of iMC 2.0, including patent-pending lift layer control, which automatically spreads

fill from existing terrain with the press of a button. Much like proactive dozing control, this feature tracks the terrain and uses the data to plan the next pass, which doubles production and achieves consistent layers for quality compaction.

Additional automation features include tilt steering control that automatically tilts the blade to maintain straight travel during rough dozing, reducing the need for operator steering input by 80%. Quick surface creation produces a temporary design surface with one press of a button without the need for a complex 3D model.

Other upgrades include a second GPS antenna, which Jennings noted will aid in side-slope work. The new machines also gain access to three additional satellite systems.

"The biggest advantage is greater overall accuracy," he said. "More satellite systems increase production through the ability to use GPS in places where it may have been a big challenge before, such as at the edge of a wooded area or close to buildings on an urban project."

In addition to the new D51i-24 and D61i-24 models recently touted by *Construction Equipment* magazine as top products, the D39i-24 and the highly anticipated D71i-24 that was introduced last year at CONEXPO will soon be available.

"We had numerous orders for these machines before they were available because customers realized how much the new dozers will increase their production," said Jennings. "We encourage anyone looking for the same in their business to contact their distributor for a demo, more information or to add one to their fleet." ■

New features improve cycle time

... continued

The WA475-10 has 18% greater horsepower but achieves increased fuel efficiency with its Komatsu hydraulic mechanical transmission. Contributing to better economy and productivity is the independent work equipment control that simplifies operation by separating the accelerator pedal from the speed of the work equipment.

To further boost productivity, the boom lift force was bolstered by 20% and breakout force increased by 8%. A new bucket design improves pile penetration and better retains material in load-and-carry applications.

"Additional conversations with equipment users also led to an improved operating environment that includes an updated cab with floor-to-ceiling glass, ergonomically designed switch layouts and a fully adjustable five-axis console for enhanced operator comfort," noted Bruce Boebel, Komatsu Senior Product Manager.

The WA800-8 wheel loader also has a new bucket shape that incorporates an increased radius and floor inclination to make it easier to fill and retain material. The spill guard was

adjusted to give operators improved visibility to the pile, and sweeper wings on either side protect the front tires. In larger quarry, aggregate and mining applications, the 254,700-pound machine is an ideal match for 60- to 100-ton trucks.

The loader features new, key automatic and semi-automatic systems that assist operators and contribute to productivity and efficiency. The three features can be used together or separately to automate the work phases when V-cycle loading, one of which is automatic dig to optimize bucket load. This actuates the bucket and lifting operations by sensing the pressure applied to the work equipment.

A semi-automatic approach raises the boom automatically when reversing out of the pile. The lift arms elevate until reaching the upper setting of the boom positioner, allowing the operator to focus on the travel path of the loader.

Semi-automatic dump raises the lift arms automatically and dumps the bucket with the push of a button. After dumping, it levels the bucket and returns the lift arms to the lower boom positioner setting; however, the lift arms will not lower until the bucket has cleared the truck.

"We also responded to customer requests by introducing a modulation clutch for optimal tractive effort and throttle lock that improves cycle times by maintaining high work-equipment performance and saving fuel with auto deceleration," said Komatsu Product Marketing Manager Robert Hussey.

New pipelayer designed for exceptional stability

Komatsu worked closely with pipeline companies to develop its new D155CX-8 pipelayer that has an oval design nine-roller track with 12 feet, 10 inches of track on ground for stability. It also features 32-inch track shoes.

Heavy final drive components are close to the ground, which lowers the center of gravity. The rollers are fixed suspension and don't oscillate like a dozer for greater ground contact.

With a 170,000-pound lift capacity, the D155CX-8 can handle up to 36-inch steel pipe. It has a K170 pipelayer package with a standard 24-foot boom length. An optional 28-foot boom is available.

"It's essential that we get feedback from the contractors who will ultimately use a pipelayer like our new D155CX-8," said Chuck Murawski, Product Manager, Dozers. "One item they recommended was a larger steering motor, so we incorporated one into the machine to give it better displacement and more torque." ■

Komatsu incorporated next-generation technology with considerable benefits to make its new WA475-10 wheel loader an ideal fit for quarry, waste, infrastructure, forestry and non-residential applications. It's 30% more fuel efficient, has 18% greater horsepower, 20% more boom lift force and a breakout force increase of 8% compared to its predecessor model.



The new D155CX-8 pipelayer has an oval design nine-roller track that features 12 feet, 10 inches of track on ground for stability. With a 170,000-pound lift capacity, the D155CX-8 can handle up to 36-inch steel pipe. It offers a K170 pipelayer package with a standard 24-foot boom length.



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Brian (left) and Thomas Cronin / Prosperity Construction / Jackson, MS

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New iMC 2.0 excavator delivers greater accuracy, comfort and versatility for increased productivity

What if you could dig basements, footings or utility trenches without worrying about overexcavating? How about using the same machine to accurately excavate slopes and finish grade ponds with limited movement? What if you could do it all with little or no need for a finish dozer, stakes or surveying?

According to Komatsu Senior Product Manager Andrew Earing, Komatsu's new intelligent Machine Control (iMC) 2.0 PC210LCi-11 excavator with integrated GPS lets you do all of those tasks and more. Earing noted that testing showed the latest-generation machine improves production by up to 33% and efficiency as much as 63% compared to conventional excavation and grading methods.

"The new iMC 2.0 PC210LCi-11 has added additional satellite systems improving satellite coverage and ability to work in more challenging areas such as near woods or on urban job sites," said Earing.

Bucket angle hold, new monitor

With iMC 2.0 comes bucket angle hold. When activated, it automatically holds the bucket to the design surface during arm-in operation.

"It's less fatiguing for operators, which makes them more productive throughout a shift," said Earing. "It also produces a better finish-grade surface, so there are multiple benefits."

Additional new features include a smaller, slimmer 10.4-inch monitor with more memory and faster processing speed. It has pinch-to-zoom and swipe functionality similar to a smartphone or tablet.

"Customers told us they wanted a more streamlined monitor," said Earing. "This is intuitive and easier to use, so there's decreased downtime navigating through it and more time producing."

Options up versatility

Earing added that users can boost efficiency further with optional features such as automatic tilt bucket control. Using an add-on inertial measuring unit, it allows machine control to manage the angle movement of a tilt bucket to dig and grade surfaces that are not perpendicular to the machine. Users provide their choice of bucket.

Continued . . .



Andrew Earing,
Komatsu Senior
Product Manager

A new feature of the latest-generation PC210LCi-11 intelligent Machine Control 2.0 excavator includes bucket angle hold. When activated, it automatically holds the bucket to the design surface during arm-in operation. "It's less fatiguing for operators, which makes them more productive throughout a shift," said Komatsu Senior Product Manager Andrew Earing. "It also produces a better finish-grade surface, so there are multiple benefits."



'Useful on projects with varying contours'

... continued

"While excavating a deep trench, you can slope the sides back without moving the excavator," explained Earing. "It's also useful on projects with varying contours, such as swales and ponds. Operators can sit in a fixed position and shape those transitions. Less movement saves time and wear and tear on the machine and the operator. We believe most contractors will want to take advantage of this.

"Another feature is optional pressure and flow control for plus-one piping," he continued. "This lets you fine-tune hydraulic pressure and flow on attachments such as hammers, vibratory compactors, processors and more for improved control and versatility."

Semi-automatic functions

The iMC 2.0 PC210LCi-11 maintains the main functions of the first-generation iMC excavators, including the ability to switch from manual to semi-automatic modes.

Among a host of standout features is an exclusive control function that goes beyond simple guidance to semi-automatically limit overexcavation and trace a target surface. Once the target elevation is reached, no matter

how hard an operator tries to move the joystick to lower the boom, the excavator won't allow it. This reduces wasted time and the need for expensive fill materials.

Productivity and efficiency features include:

- In semi-automatic mode the boom adjusts the bucket height to trace the target surface and minimizes the chance of digging too deep.
- Auto stop control halts the working equipment when the bucket edge reaches the design surface to reduce design surface damage.
- Minimum distance control regulates the bucket by automatically selecting the point on the bucket closest to the target surface.
- The facing angle compass shows the operator the facing angle in relation to the target surface, allowing the bucket edge to be accurately positioned square to the target surface.

"Existing and new technology in the iMC 2.0 excavators has proven to increase production and efficiency while reducing costs," said Earing. "We encourage anyone looking for those attributes to contact their distributor and test one for themselves." ■

The new intelligent Machine Control (iMC) 2.0 PC210LCi-11 maintains the semi-automatic features of the first-generation iMC excavators, including auto stop control, minimum distance control and a facing angle compass to limit overexcavation.



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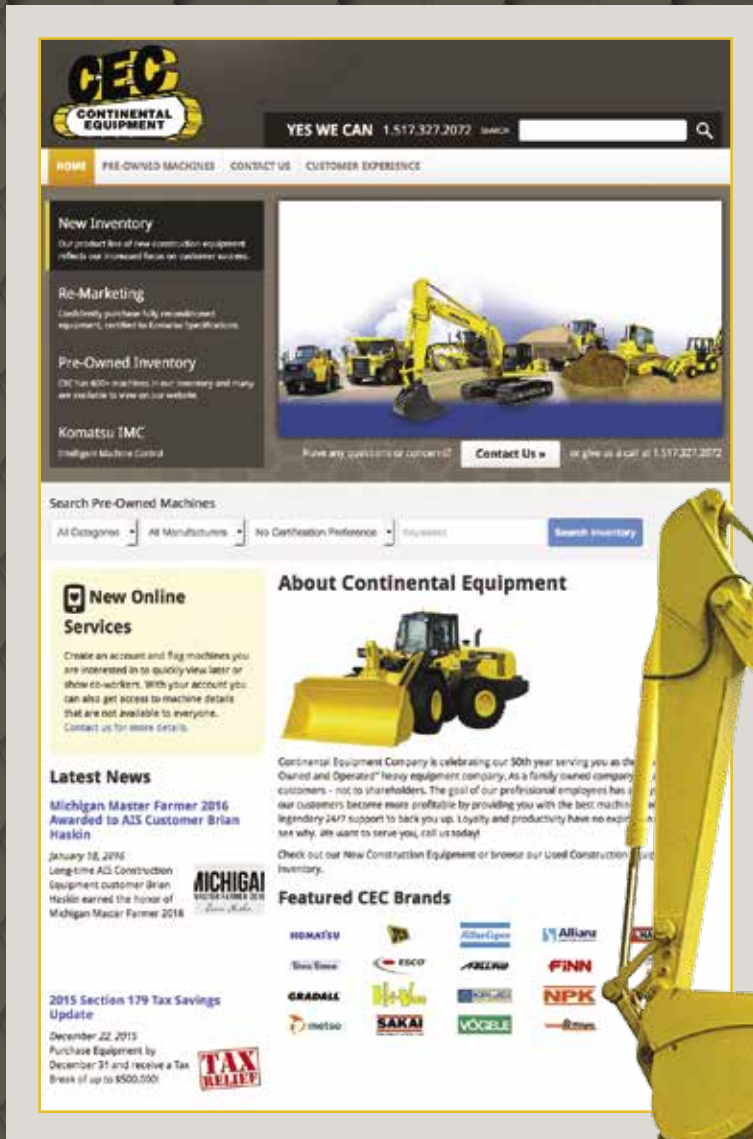


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New excavator offers fast cycle times, high productivity in machine designed for easy transport on tag trailer

Whether you're a contractor just starting out or an established firm running multiple pieces of equipment, a basic digging machine likely suits your operation. Easy transport from job to job is an added bonus.

"Not all projects involve moving massive amounts of dirt; for instance, agriculture applications such as field tile repair to light utility and municipality work," said Andrew Earing, Komatsu Product Manager. "With fast cycle times, a maximum digging depth of more than 17 feet and high productivity, the new PC130-11 is a good fit."

Earing added that the excavator is highly portable. Komatsu's smallest conventional tail swing can be moved with a tag trailer and still have capacity to spare for additional support equipment.

"Mobility is a real asset with the PC130-11," said Earing. "When a contractor finishes one job, they can quickly load this

excavator and be on the way to the next. When they get there, it's a matter of minutes to unload and start digging. That increases production time."

Ready for the challenge

Earing added that like all Komatsu equipment, the PC130-11 is built for the long haul, as well as for versatility.

"It has steel castings in the boom foot, boom nose and arm tip," he said. "That provides durability for years to come. Additionally, the excavator is available with plus-one piping as an option, so you can run attachments, such as a thumb or hammer, providing the capability to perform multiple applications and potentially boost profits." ■



Andrew Earing,
Komatsu Product
Manager

Brief Specs on Komatsu's PC130-11 Excavator

Model	Operating Weight	Horsepower	Bucket Capacity
PC130-11	28,660 lb	97.2 hp	0.76 cu yd

Komatsu's smallest conventional tail-swing excavator, the PC130-11, is a versatile digging machine for projects such as field tile installation, light utility and municipal work. It can be moved on a tag trailer with capacity to spare.



Discover more

Tracey Drechsel says new structure delivers better service as regional teams work together to be your one point of contact



This is one of a series of articles based on interviews with key people at Komatsu discussing the company's commitment to its customers in the construction and mining industries – and their visions for the future.

Tracey Drechsel,
Komatsu Business Director,
East Region

Tracey Drechsel's career with Komatsu began right out of college. The 1998 Austin Peay State University graduate started with Komatsu Financial and held various roles in operations, sales and marketing. She spent six years as the Finance Sales Manager, working at Komatsu's Newberry, S.C., plant before returning to the Chicago area. Along the way, she earned a master's degree from North Central College.

"As a kid, I never thought construction equipment would be my life. I wanted to be a marine biologist and swim with dolphins," shared Drechsel. "The gig with Flipper didn't work out, so here I am helping people dig holes and push dirt.

"The best part of the industry, and personally, the most rewarding, is the human interaction," she added. "I get to meet people from different backgrounds and find ways to make a difference in their lives. I have been very fortunate to wake up every day for 22 years and enjoy who I work for and who I work with; and I don't take that for granted."

In 2017, Drechsel was promoted to Director/Sales Marketing for the North Region of Komatsu's construction equipment division. In late 2020, she was named Business Director, East Region, which includes states from Michigan to Maine and down to Florida.

A two-sport athlete in college, basketball and softball, she enjoys staying active today. Drechsel likes to run, workout, boat, walk her dogs and travel. She also may be the only person in Chicago who cheers for both the Cubs and White Sox and dislikes deep-dish pizza.

QUESTION: Komatsu has made some structural changes with personnel taking on new roles, including those of regional business directors. What's the customer benefit?

ANSWER: As always, our focus is on helping customers find solutions by utilizing our dealer network, products, technology and, most importantly, our people who care at all levels. Speed to market and technical resolution is something we really focused on improving with this new structure. We empowered our people to make more decisions in the field to improve our response times to customers and distributors.

With this new concept, all business units within a region – parts, sales, finance, warranty, etc. – are now part of the same channel, whereas before it was more individualized. We've created small, focused regional teams with diverse skills to address the entire life cycle of customer needs. We are packaging our solutions as "Komatsu" and are aligned to act in the best interest of the customer.

QUESTION: How are members of each regional team working together?

ANSWER: Internally, we are leveraging each other's skill sets in more proactive ways to add value to our individual knowledge base as well as to our customer interactions. In the past, our collaboration had a tendency to be more reactive.

Now, we're meeting and talking on a consistent basis about what's happening within our region. Individuals and groups can bounce ideas off of each other; and we can discuss best practices in customer satisfaction as we share success stories and customer feedback.

Ultimately, it's a great opportunity to better serve our markets and moves us toward our goal of creating one point of contact that our customer value chain can trust and rely on.

QUESTION: Last year was certainly different from many perspectives. How did events



Komatsu's focus is on helping customers find solutions by utilizing its dealer network, products, technology and, most importantly, its people who care at all levels said Tracey Drechsel, Komatsu Business Director, East Region.

affect the construction markets and what do you see looking forward?

ANSWER: COVID-19 accelerated the acknowledgment and need for digital solutions in our industry. The pandemic provided a real-life example of the role technologies, such as online meetings and Smart Construction (the digital transformation of the job site), can play in keeping customers' businesses and projects on track. Those customers who were hesitant or skeptical about adopting GPS systems, intelligent machines and Smart Construction, now see the value in investing in those solutions.

Many are also utilizing our fleet management site, My Komatsu, more often. It enables them to remotely track production, idle time, fuel usage and other data with a tablet, smartphone or desktop computer. It allows them to reference manuals for their fleet, find the needed parts and purchase them quickly and easily. Again, it's actionable information they get without the need to be present at the job site. The complimentary service can save time and improve practices. ■



The use of Smart Construction solutions and My Komatsu for fleet management increased during the past year. "COVID-19 accelerated the acknowledgment and need for digital solutions in our industry," said Tracey Drechsel, Komatsu Business Director, East Region. "The pandemic provided a real-life example of the role technologies, such as online meetings and Smart Construction (the digital transformation of the job site), can play in keeping customers' businesses and projects on track."

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My Komatsu web-based solution simplifies fleet management and e-commerce

Fleet management is essential to machine health, ensuring maximum uptime and, in turn, production. Keeping track of data across multiple job sites and ordering maintenance items through various online platforms can make it a challenge.

"Quick access to critical information is vital," said Rizwan Mirza, Komatsu Manager, Telematics, Products & Services Division. "Customers told us they wanted to be able to access their fleet data at any time, from a single site where it's organized in a standard way. We responded with My Komatsu, a complimentary web-based solution that integrates many legacy systems to deliver intelligence that assists customers in running their businesses."

Actionable resources at your fingertips

My Komatsu enables users to visualize and evaluate their assets with fleet-wide or equipment-specific information from any device and order Komatsu Genuine Parts. "Combining parts ordering capabilities and telematics allows customers to monitor machine conditions and quickly order parts when needed," said Tom Hergenreder, Komatsu Marketing Manager, Parts.

Hergenreder added that ordering parts is easy with checkout similar to that of online shopping sites. "Customers receive a tracking number to keep tabs on the order. With flexible shipping options, they can conveniently have their parts delivered virtually anywhere, including directly to their job sites or have them waiting at their local distributor's parts counter."

Fleets can be viewed on a map or list and highlighted with quick statistics from the past day, week or month. "Starting from a fleet view, users can easily check the performance of their fleet or an individual machine," Mirza explained.

"Working hours, fuel, idle time, working modes,

CARE reports, standard and extended warranty details, recommended parts lists based on machine hours and more are available," added Hergenreder. "The parts recommendation feature makes it easier to quickly identify the maintenance items that are coming due for service, without the need for extensive searching."

Customers can register for a complimentary account on the My Komatsu website (MyKomatsu.komatsu). After inputting some details, a notice is sent to the local distributor who provides the customers with access. Once activated, users can begin to reap the benefits.

"We are working to add customers' competitive machines to be able to track them, too," said Mirza. "This really does simplify fleet management, marrying it with a simplified e-commerce. We are also working on a mobile app with the same features, which will be available in the near future for both Android and Apple devices." ■



Rizwan Mirza,
Komatsu Manager,
Telematics, Products
& Services Division



Tom Hergenreder,
Komatsu Marketing
Manager, Parts



Residential, commercial contractor sees sizable savings with intelligent Machine Control excavators



David Smith II,
Owner



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Like his father, David Smith II went straight to work after graduating from high school. At 17, he ran residential crews in the family business, which performed site work for developers on subdivisions as well as single lots for private homeowners.

"When the markets crashed in 2008, housing pretty much dried up," recalled Smith, who along with his father owns and operates what is now S3 Sitework. "Dad sent me to do a commercial job. He figured the project would take around six weeks, but I had it done in three. The experience of working in close quarters near houses was a big help because it's where I learned speed and efficiency."

That project spurred additional commercial work and also served as the catalyst for a move toward more automated excavating for the Smiths and S3 Sitework.

"I knew how to run a machine – period. Dad sent another guy to set and check grade and drive stakes," said Smith. "I was really good at wiping them out, which meant resetting. I thought it was inefficient and costly, so we bought a base and rover. Now, GPS technology plays a big role in our operations."

He added that S3 Sitework is saving time and money by using Komatsu intelligent Machine Control (iMC) PC360LCi-11 and PC490LCi-11 excavators. The Smiths put them in their

fleet about a year ago and appreciate the factory-integrated GPS grade control.

Flawless transitions

S3 Sitework builds models, uploads them to the machines and cuts to grade using the iMC excavators' semi-automatic features.

"They prevent overdigging. Once the teeth contact the set design grade, no matter how much you push the joysticks, the excavators will not let you go deeper," explained Smith. "That saves time and material expenses in subgrade preparation."

He noted a particular job where the excavators stood out. "On one subdivision we had to cut a road, house lots and bar ditches. The ditches had three-to-one slopes, so there were sizable transitions from the bottom of those to the pads and onto the street subgrade. Using the models, the operators and machines made the changes flawlessly without stakes. We only needed to check grade occasionally, and it was spot-on."

Smith said he knew the iMC excavators were the right machines for S3 Sitework from the first time he demonstrated a PC360LCi-11 on a channel cut.

"It had one-to-one slopes and had to be concrete lined. There was no way to cut that with a dozer," said Smith. "We dug the channel extremely fast with no overrun on the materials." ■

An S3 Sitework operator digs a ditch with a Komatsu intelligent Machine Control PC360LCi-11 excavator. The company also has a PC490LCi-11. "We don't need someone constantly checking grade or setting stakes because the machines know where they are in relation to the design elevation," said Owner David Smith II. "That saves us time and labor costs."



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New solution saves time, expense by delivering design changes directly to machines, eliminating travel to job sites

If you manage construction projects, you know design changes come with the territory. You also realize that delays in updating plans could adversely affect production and your profits.

"It's critical to communicate new information as quickly as possible," stated Bryce Satterly, Komatsu Smart Construction Solutions Manager. "Technology is making that virtually instantaneous. Our Smart Construction Remote solution is a good example. It allows users to send design data to machines in the field and remotely support operators without traveling to the job site, reducing costly downtime."

Managers can log into target machines, pinpoint their location, view the machines' monitors and upload or download files at anytime from anywhere, according to Satterly. He added that updates can be transferred to multiple machines with one click.

Smart Construction Remote's software is compatible with Komatsu intelligent Machine

Control dozers and excavators as well as with select aftermarket grade control systems. It's one of several Smart Construction solutions created to help you more efficiently plan, schedule, manage, streamline costs and optimize processes remotely.

Distant troubleshooting capabilities

In addition to project design file updates, Smart Construction Remote provides distanced troubleshooting capabilities. Offsite personnel can view what operators are seeing in the field, and even operate the machine control monitor, through their connected devices.

"The operator, survey manager and others can communicate remotely in real time, and resolve issues faster," said Satterly.

"Not having to make that trip to either update a machine or troubleshoot it saves time and reduces fuel costs and emissions associated with driving to the site. Those are added benefits." ■



Bryce Satterly,
Komatsu Smart
Construction
Solutions Manager



Smart Construction Remote lets you log into target machines, pinpoint their location, view the machines' monitors and upload or download files at anytime from anywhere. Smart Construction Remote also provides distanced troubleshooting capabilities.

Automatic, semi-auto systems in new wheel loader assist operators during V-cycle loading



Robert Hussey,
Komatsu Product
Marketing Manager



Discover more

Experienced operators know that V-cycle loading can be a challenging application that takes time to master. One way to speed up the learning curve is with machinery features that automating the process, according to Robert Hussey, Komatsu Product Marketing Manager.

“Several factors are part of a successful loading cycle, including proper digging into the pile to get a full bucket, approaching the truck, dumping, backing up and turning,” said Hussey. “Helping new operators become proficient as quickly as possible is essential. We took that into account when designing our updated quarry, aggregate and mining loaders, including the new WA800-8.”

Hussey highlighted three key systems that contribute to productivity and efficiency, which can be used together or separately to automate the work phases when V-cycle loading haul trucks:

- **Automatic dig** optimizes bucket load, actuating the bucket tilt and lifting operations by sensing the pressure applied to the work equipment.
- **Semi-automatic approach** raises the boom automatically when reversing out of the pile. The lift arms elevate until reaching the upper setting of the boom positioner, allowing the operator to focus on the travel path of the loader.
- **Semi-automatic dump** automatically raises the lift arms and dumps the bucket with the push of a button. After dumping, it levels the bucket and returns the lift arms to the lower boom positioner setting; however, the lift arms will not lower until the bucket has cleared the truck.

New bucket design, customer-requested features

The WA800-8's bucket has a new shape that includes an increased radius and floor inclination that make it easier to fill and retain material. The spill guard was adjusted to give operators improved visibility to the pile, and sweeper wings on either side protect the front tires.

“We also responded to customer requests by introducing a modulation clutch for optimal tractive effort and throttle lock that improves cycle times by maintaining high work-equipment performance and saves fuel with auto-deceleration.” ■

Quick Specs on Komatsu's WA800-8 Quarry, Aggregate, Mining Wheel Loader

Net Horsepower	Operating Weight	Bucket Capacity	Ideal Truck Match
854 hp	254,700 lb	15 cu yd	60- to 100-ton

With automatic dig, semi-automatic approach and semi-automatic dump systems, the WA800-8 assists operators in V-cycle loading. “Helping new operators become proficient more quickly is essential. We took that into account as we began designing our updated quarry, aggregate and mining loaders, including the new WA800-8,” said Robert Hussey, Komatsu Product Marketing Manager.



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


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