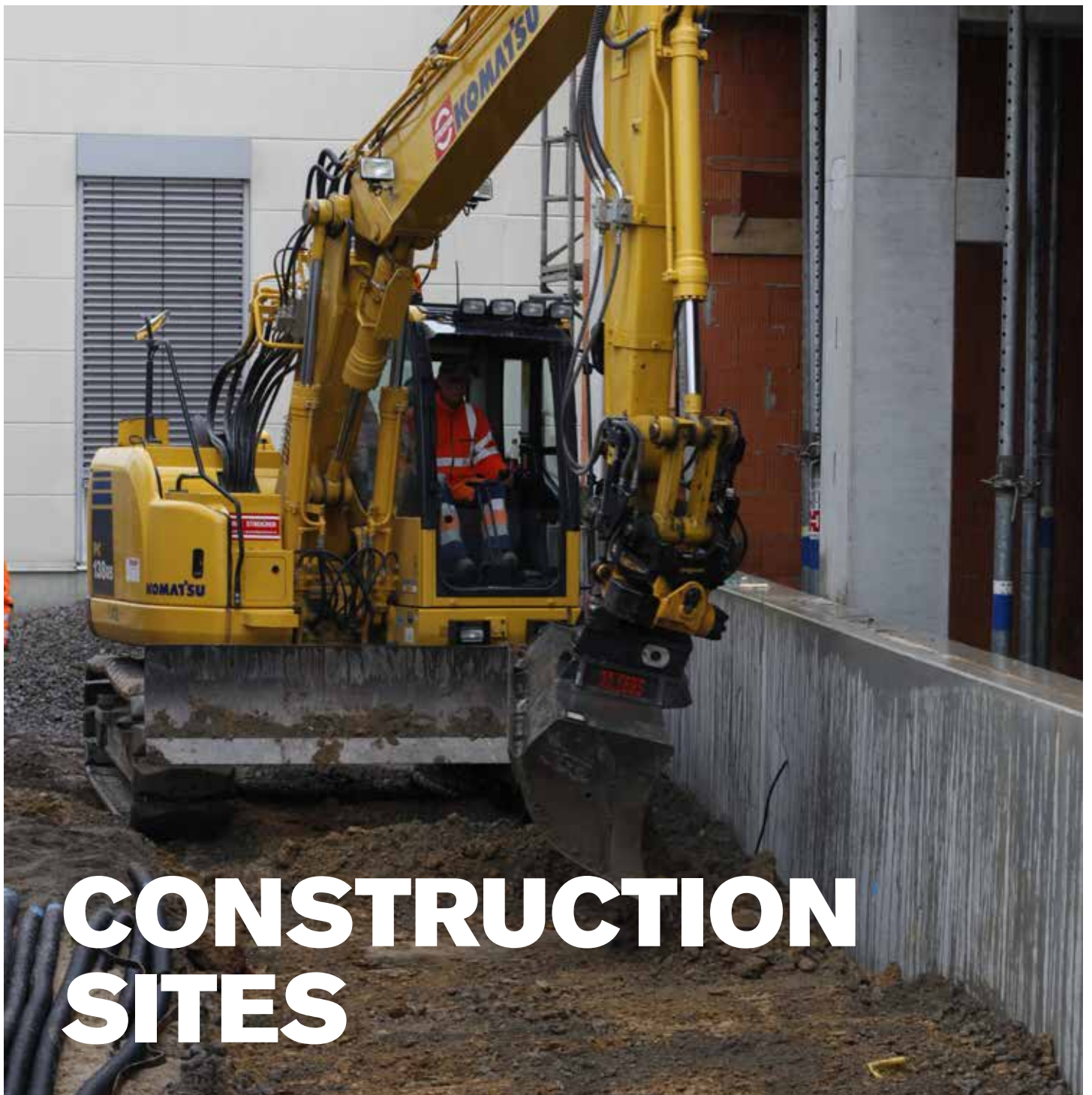
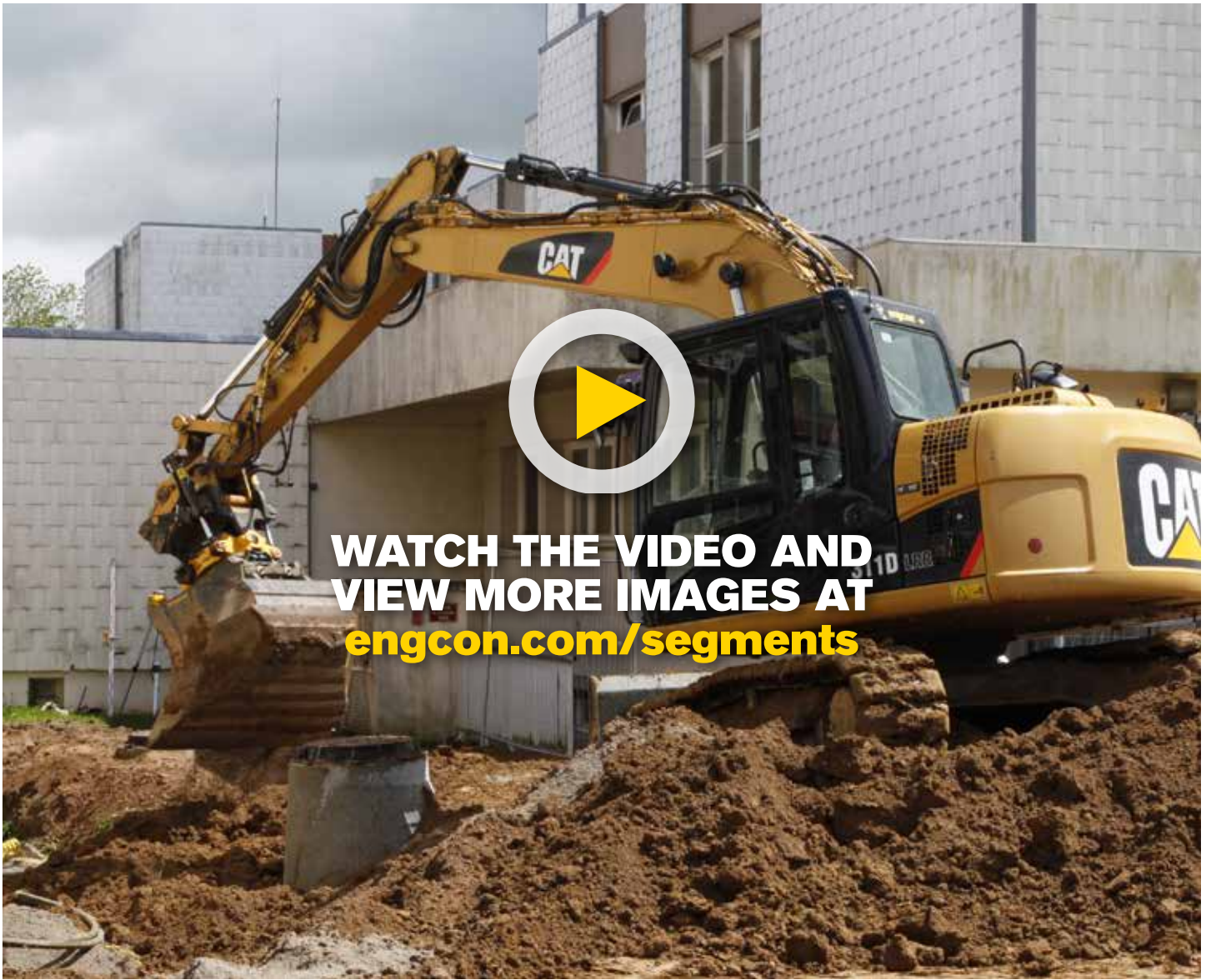


engcon[®]

Segment:



**CONSTRUCTION
SITES**



**WATCH THE VIDEO AND
VIEW MORE IMAGES AT
engcon.com/segments**



CONSTRUCTION SITES



Convert your excavator to a multitasker for use in ways you never thought were possible.

Not only does actual excavation become so much more efficient and profitable with the engcon tiltrotator – thanks to its ability to tilt and rotate the bucket into positions previously impossible – it also minimizes the number of machine repositionings, thus reducing damage to land and increasing site safety. The amount of spoil is also reduced thanks to its ability to excavate more precisely where required.

And when it's time for backfill you'll note that it's possible to shave off up to 50 per cent of the time, as everything can be performed from one and the same position.

It's the same thing with materials – noticeably reduced material spill also means backfilling is quicker and more profitable.

Savings spreadsheet

Type of work and location: Construction sites

Type of excavator: Excavation (regular): Crawler, 25 tonnes – Other: Wheel 16 tonnes

Work, type description	Price per hr. (approx.)	Time savings avg. value	Estimated savings	
			Per hour	Per year (1,800 hrs.)
Excavation	€80	15%	€12	€21,600
Exc. sewage	€65	20%	€13	€23,400
Exc. telecom	€65	20%	€13	€23,400
Pipe laying	€65	15%	€9.75	€17,550
Pallet fork	€65	15%	€9.75	€17,550
Levelling	€65	30%	€19.50	€35,100

For more information on engcon products, please visit our website www.engcon.com/international or visit the segment special www.engcon.com/segments for more images and videos for this specific type of work.



MAXIMIZES EXCAVATORS

With the tiltrotator you maximize your excavator and increase your profitability through: **Minimized manual labor, fewer machine movements, a more flexible machine, greater precision, greater safety when changing attachments, lower fuel consumption, less wear on the machine and a market-leading partner.** In short, the tiltrotator is a system that allows you to perform jobs that used to be impossible.