

Tracked Conventional Excavator ET90 (Delivery Only)

Read More

SKU:ET90-R

Price:\$0

Categories:Lowery's Rentals

Product Description

Tracked Conventional Excavator ET90: The economic powerhouse

Rental Rates:

Day - \$895.00

2 Day - \$1,342.99

Week - \$1,999.99

Month - \$4,999.99

The fuel consumption of the ET90 is up to 20 percent lower than with comparable models - this reduces the operating costs significantly. At the same time, it produces outstanding results in applications with an excellent engine and hydraulic performance. This efficient combination provides for first-class digging power with up to 20 percent more bucket breakout force. Conversely, the economical load sensing hydraulic system allows for very precise lifting arm movements with full output at the same time. Whether power or precision, the ET90 is exactly the right 9-ton excavator for any application.

Powerful drive system with LUDV

• The powerful drive system combines with a load-sensing hydraulic system (LUDV) to deliver quick working cycles, greater application flexibility, and easier control for comfortable and fatigue-free operation of the excavator. No matter what the load to be moved, the control movements on the joystick stay the same. Along with increased operating comfort, this results in a performance plus, while simultaneously reducing fuel consumption.

Triple boom

• The articulated or "triple" boom provides greater maneuverability and, therefore, greater freedom of motion. The additional joint permits the bucket to be pulled right up to the travel gear or the dozer blade. Ideal when narrow spaces need to be accessed or an obstacle has to be moved out of the way. The excavator also features a greater dump height and even greater digging depth.

3-point kinematics

• With 3-point kinematics, the conventional bucket linkage has been taken to a new level. This "3-bolt" design extends the bucket's angle of rotation to 200 degrees - 10% more than conventional bucket linkage. This increases the vertical dig depth as well as the digging forces. This eliminates the need to reposition the excavator as often, significantly increasing efficiency.

More cab comfort

The ergonomically optimized operator's cab ensures maximum operating comfort. In addition, an offset
arm position, various windshield positions, a sunshade and a large skylight provide optimal visibility.
Numerous other equipment options, such as heated seats, automatic air conditioning, a rearview camera
with 7-inch display and an air-cushioned operator's seat help to make the workplace even more
comfortable