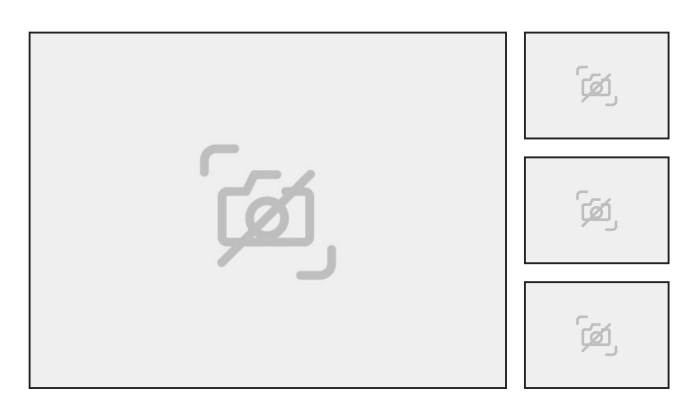


Liugong 950E



£POA

With X-shaped frame built from high strength tensile steel, the 950E's undercarriage is designed to withstand the toughest conditions. Continuous digging, lifting and loading can put excessive stress on machines. The 950E has a long track beam and crawler system that guarantees greater stability. The structure also helps protect key components such as the travel motor from undue stress.

The undercarriage components are tougher too. Heavy duty rollers, reinforced idler frame and optional full track guard guarantee the integrity of our undercarriage. It's this core strength that

Product Details	
Category/Type	Excavators
Make	Liugong
Model	950E
Year	47,000-49,800 kg
Hours	282 kW

Protection System) and FOPS (Failing Object Protection System) safeguard your most important

workers on site. The large glass surface area, spacious cab, combined with the rear-view camera, Capital Natley and the strip of the combined with the rear-view camera, Capital Natley and the strip of the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and the combined with the rear-view camera, Capital Natley and Capital Na

The 950E features a tougher, reinfo**Ted**d **heal(v)) 1685641 449** arm built from high-strength tensile steel, with casting **yearly ipments** are steel with casting **yearly ipments** are steel with casting and maximum uptime. We also use over-sized pins to allow the 950E, not just to work harder, but to work harder