KOMATSU PC350LC-8M2: SUSTAINABLE PRODUCT INNOVATION

United Tractors introduces Komatsu PC350LC-8M2, **the latest 30-ton hydraulic excavator equipped** with modern technology. Designed for high productivity and maximum work efficiency, this machine also complies with **eco-friendly emission standards**, **supporting fuel-efficient** and **sustainable operations**.

Keunggulan Komatsu PC350LC-8M2



Smart sensors provide early warnings to prevent major breakdowns.

KOMAT'SU p



KOMTRAX telematics technology enables remote monitoring, including fuel checks and service scheduling.



Boom and arm made of thick steel provide **high durability** for long-term use.



Fuel-saving mode and **ECO indicator** help reduce fuel consumption.



Powerful digging force of up to **259 kN.**



Automatic alerts when the engine idles for too long keep operations efficient.



Centralized filters and dedicated switches simplify maintenance.



The long crawler design and **2.4 m³** bucket ensure **stability** and **high productivity**.



Sun roller blind — a ready-to-use roller shade that blocks intense sunlight and helps reduce the amount of sun entering the cabin throughout the day.











Through the **Komatsu PC350LC-8M2**, United Tractors reinforces its commitment to introducing heavy equipment solutions that are not only productive and easy to maintain but also support emission reduction. This innovation from Komatsu represents a concrete step by the company in leveraging sustainable technology while contributing to a more advanced and **environmentally friendly** Indonesia.

United Tractors After-Sales Service Quality

United Tractors delivers excellent after-sales services through the implementation of the **4 Straight Customer Experiences** standard and the **On-Time In-Full (OTIF)** commitment, ensuring punctuality and customer satisfaction.

- ▶ Standardization of After-Sales Service 4 Straight Customer Experiences:
 - 1. Machine Inspection Program (PPM)
- 2. Equipment Monitoring Program (PMA)
- 3. Undercarriage Inspection Program (P2U)
- 4. Product Support Training
- ► Commitment to Timeliness On-Time In-Full (OTIF):
 - 1. OTIF Mechanics:

Guarantee of timely mechanic deployment (within 24 hours).

2. OTIF Solutions:

Guarantee of timely troubleshooting completion (within a maximum of 7 days).

