



KOMAC REBUILT EXCAVATOR

Peace of mind, assured with KOMAC

*Re-Built Feature

- (1) New Engine (Tier-2) / "0" Working Hours
- (2) New Track Links and Shoes /Well conditioned Upper and Under Rollers / Idlers /Sprocket.
- (3) Reconditioned Pumps .
- (4) Operation Seat and Inside Cabin Area.
- (5) Fully inspected and Reconditioned Swing Motor / Travel Motors / Reduction Gears / Cylinders.
- (6) Full Repainting.
- (7) Attached Rebuilt By KOMAC Plate including Rebuilt Year and Engine Manufacture Year



Engine Tier-2
(Brand new Mechanical Engine)



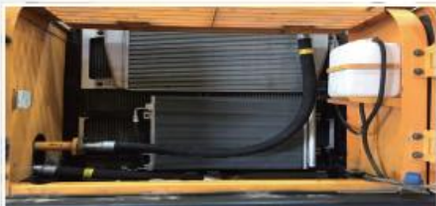
Reconditioning MCU / PUMPS / MOTORS



Operation Seat and Inside Cabin Area.



98% of Hydraulic Hoses



Radiator Area



Track & Bucket



Full Re-Painting



Delivery

HYUNDAI ROBEX 140W

Feature

- A/C
- Bucket Size : 0.58 m3 Standard Bucket
- Equipped Breaker Line
- Provide 1 set of filters as free of charge
- Dimension : I (7,350mm) X L (2,495mm) X J (3,600mm) / 14 Ton



HYUNDAI ROBEX 300LC

Feature

- Arm Length : 3,050mm / Boom Length : 6,250mm / Track Width : 600mm - A/C
- Bucket Size : 1.5 m3 Standard Bucket
- Equipped Breaker Line
- Provide 1 set of filters as free of charge
- Dimension : I (11,000mm) X L(3,200mm) X J (3,600mm) / 30 Ton

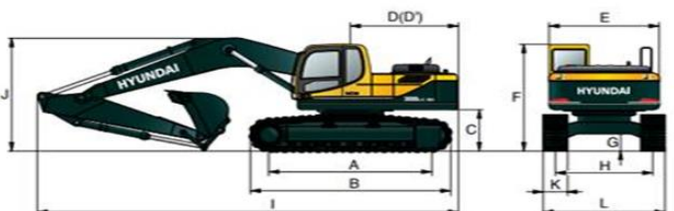


HMR

- less than 100 hours

Warranty

1 Year or 1,000 Working Hours For Rebuilt Parts whichever comes first after delivery date



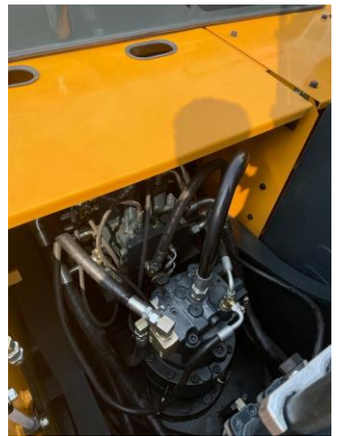


KOMAC REMANUFACTURING EXCAVATOR

Peace of mind, assured with KOMAC

*Remanufacturing Feature

Manufactured in a factory and manufactured in the same way as a new product in the production facility,
and the used equipment is completely disassembled, completely repaired, replaced with new parts, and reassembled, and painting and performance tests are applied to the same level as the new product.



FULL CHANGE

HYUNDAI R215L XL

Feature

- Dimension : I (9,570mm) X L(2,990mm) X J(3,110mm) / 22 Ton



| Operating Weight | | |
|-----------------------|-----------------------------|----------------------------------|
| Shoe Width mm (in) | Operating weight kg (lb) | Ground pressure kgf/cm2 (psi) |
| 600 mm (24") | 22,200 (18,943) | 0.47 (6.68) |

| Dimensions (mm) | | |
|-----------------|------------------------------------|------|
| A | Tumbler distance | 3640 |
| B | Overall distance of crawler | 4440 |
| C | Ground clearance of counter weight | 1060 |
| D | Tail swing radius | 2830 |
| D' | Rear-end length | 2770 |
| E | Overall width of upper structure | 2700 |
| F | Overall height of cabin | 2920 |
| G | Min. ground clearance | 480 |
| H | Track gauge | 2390 |
| I | Overall length | 9570 |
| J | Overall height of boom | 3110 |
| K | Track shoe width | 600 |
| L | Overall width | 2990 |



HYUNDAI R340L XL

Feature

- Dimension : I (11,310mm) X L(3,280mm) X J(3,420mm) / 34 Ton -

| Operating Weight | | |
|-----------------------|-----------------------------|----------------------------------|
| Shoe Width mm (in) | Operating weight kg (lb) | Ground pressure kgf/cm2 (psi) |
| 600 mm (24") | 33,800 (74,516) | 0.65 (9.24) |

| Dimensions (mm) | | |
|-----------------|------------------------------------|---------------------------------------|
| A | Tumbler distance | 4030 |
| B | Overall length of crawler | 4940 |
| C | Ground clearance of counter weight | 1200 |
| D | Tail swing radius | 3460 |
| D' | Rear-end length | 3400 |
| E | Overall width of upper structure | 2980 |
| F | Overall height of cab | 3090 |
| G | Min. ground clearance | 500 |
| H | Track gauge | 2680 |
| I | Overall length | 2.2 m ARM: 11310 2.65 m ARM: 11200 |
| J | Overall height of boom | 3420 |
| K | Track shoe width | 600 |
| L | Overall width | 3280 |



HMR

- less than 100 hours

Warranty

1 Year or 1,000 Working Hours For Rebuilt Parts whichever comes first after delivery date

