## WEICHMILOYOL



**Engine** 

**Rated Power** 

**Bucket Capacity** 

**Operation Weight** 

**WEICHAI LOVOL** 

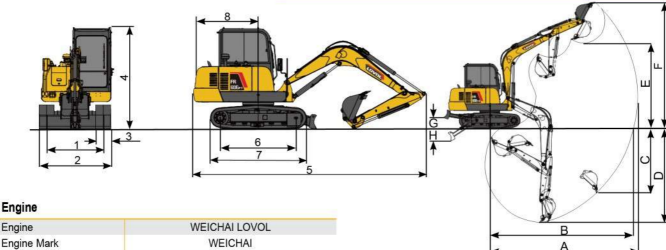
36.8kW

0.23 m<sup>3</sup> / 0.25 m<sup>3</sup>

5730kg

FR60E2-H





# Engine WEICHAI LOVOL Engine Mark WEICHAI Model WP3.2G50E311 Engine Type Direct Injection

Fuel Injection System

High pressure common rail

High pressure common rail with turbocharger

Number of Cylindry Porcy Stroke

 Number of Cylinder-Bore×Stroke
 4-98×105mm

 Engine Power / Speed
 36.8kW / 2200rpm

 Engine Torque / Speed
 200N·m / 1400-1700rpm

 Displacement
 3.17L

 Fuel Tank Capacity
 110L
 120L

 In heavy duty working applications, the main computer controller automatically adjusts power and speed according to the change of the load to ensure high output power, so as to the efficiency will be improved significantly

#### Walking drive

| Туре                                       | Hydrostatic        |        |               |                       |
|--|--------------------|--------|---------------|-----------------------|
| Travel Speed (Max. / Min)                  | 4.2km/h<br>2.4km/h |        | 2000 (200 ) S | 4.5km/h /<br>2.45km/h |
| Max. Traction Force                        | 55kN               | 54     | łkN           | 53kN                  |
| Gradeability                               | 35°                |        |               |                       |
| Track Number (Each side)                   | 40                 |        |               |                       |
| Upper Roller / Lower<br>Roller (Each side) | 1/5                |        |               |                       |
| Ground Pressure                            | 32.33kPa           |        |               |                       |
| Track Type                                 | Triple grouser     |        |               |                       |
| Track Gauge (1)                            | 1480mm             | 1500mm | 1580mm        | 1500mm                |
| Shipping Width (2)                         | 1880mm             | 1900mm | 1980mm        | 2000mm                |
| Track Width (3)                            | 400mm 500mm        |        |               |                       |
| Wheel Tread (6)                            | 1990mm             |        |               |                       |
| Track Length (7)                           | 2529mm             |        |               |                       |

- · The system will automatically speed control.
- The track can be adjustable of tension.
- The left and right track driving independently.

#### **Hydraulic System**

| Hydraulic Pump     | Variable flow axial piston pump |  |  |  |
|--------------------|---------------------------------|--|--|--|
| Hydraulic Flow     | 159L/min                        |  |  |  |
| Hydraulic Pressure | 24.5MPa                         |  |  |  |
| Hydraulic oil tank | 90L                             |  |  |  |

- · Hydraulic safety lock
- The system will automatically detect the pressure when face big frustration during digging, and automatically adjusts output pressure to keep the powerful force in digging process

### **Working Performance**

| Tronking i oriormanoc                      |  |        |               |                    |        |
|--|--|--------|---------------|--------------------|--------|
| Cab Height (4)                             | 2636mm                                     |        |               |                    |        |
| Overall Length (5)                         | 6000mm                                     |        |               |                    |        |
| Tail Turning Radius (8)                    | 1650mm                                     |        |               |                    |        |
| Bucket Type                                | Standard Bucket With Teeth And Side Cutter |        |               |                    |        |
| Bucket Capacity (SAE<br>Heaped)            | 0.23m³                                     |        |               | 0.25m³             |        |
| Bucket Width                               | 650mm                                      |        |               | 700mm              |        |
| Bucket Digging Force                       | 50kN                                       |        |               |                    |        |
| Arm Digging Force                          | 31kN                                       |        |               |                    |        |
| 360° Swing Speed                           | 10r/min                                    |        |               |                    |        |
| Blade Dozer                                | 1930mm<br>340 mm                           |        | 0mm ×<br>0 mm | 2050mm ×<br>360 mm |        |
| Blade Dozer Lifting<br>Height (G)          | 400mm                                      |        |               | 460mm              |        |
| Blade Dozer Falling<br>Height (H)          | 560mm                                      |        |               | 380mm              |        |
| Arm Type                                   | 6m   | 6.25m  | 6.30          | m                  | 7.1m   |
| Max. Digging Radius (A)                    | 6000mm                                     | 6250mm | 6300r         | nm                 | 7100mm |
| Max. Digging Radius On<br>Ground Level (B) | 5850mm                                     | 6100mm | 6150r         | nm                 | 6800mm |
| Max. Vertical Digging<br>Depth (C)         | 2655mm                                     | 2900mm | 2950r         | nm                 | 3300mm |
| Max. Digging Depth (D)                     | 3650mm                                     | 3900mm | 3950r         | nm                 | 4550mm |
| Max. Unloading Height (E)                  | 3500mm                                     | 3750mm | 4005r         | mm                 | 4300mm |
| Max. Digging Height (F)                    | 5300mm                                     | 5710mm | 5720r         | nm                 | 6000mm |

#### **Electrical System**

| Electric system | 12V                 |      |  |
|-----------------|---------------------|------|--|
| Battery         | 12V 100Ah × 1 units |      |  |
| Alternator      | 70A                 | 150A |  |

#### Cab

- All weather steel cap with safety glass, ROPS/FOPS cab, safe work, air condition
- · Adjustable seat with safety belt is very comfortable
- · Wipers, radio
- LCD Display screen: 2 modes (bucket mode, breaker mode) hour meter, voltage charger, water-cooling temperature, engine oil pressure, hydraulic oil pressure, fuel level, etc., and add trouble code diagnostic and maintenance monitor functions which are convenient for operator to find the failure and do the routine maintenance on time

#### **Optional Configuration**

| O Hydraulic breaker | O Rubber track  |
|---------------------|---|
| O Quick coupler     | O Flail Head  |
| O Rubber track pad  | O MONO GPS system on computer,<br>smartphone (android, IOS) |