

Home

Products & Solutions

Parts & Services

News & Events

Home > Products & Solutions > Series products











Excavator

E660FL

Operating Weight(kg)

Bucket capacity(m³)

Rated power(kW)

Field of application:





Utilities

Heavy infrastructure

Request a Quote

Features Technical Parameter

Gallery

Technology Support

Features

E660FL is a small excavator suitable for multi working condition, which is the upgraded version of E6 comfortable, flexible operation and low noise, widely used in construction sites, municipal construction landscape engineering, pipeline laying and other working conditions.

- The whole machine has compact structure, flexible mobility, good adaptability to working condition operation efficiency;
- Original Japanese Yanmar engine: four-valve structure, large air intake, automatic idle function wit
- Load sensing hydraulic system: the main control valve can operate independently of the load, the aby the load, and it is related to the angle of the pilot handle. It can realize precision control on differe controllability and high work efficiency.
- Three stage filtration, two stage oil-water separator plus one stage fine filtration, high efficiency, gc durable engine.
- Upper frame: integral reinforced upper frame structure, compact structure, good rigidity, uniform lo high reliability.
- Control system: eye-catching color monitor, monitor the running state of the machine at any time; control switch, easy to reach, easy to operate.



Home Products & Solutions Parts & Services News & Events

Operating Weight(kg)	6050
Bucket capacity(m³)	0.21
Rated power(kW)	38.3
Overall width(mm)	1960
Overall height(mm)	2620
Overall length(mm)	5930
Engine model	YANMAR 4TNV98-EXSLGC
Emission Standard	China Phase III
Max. excavation force(kN)	45
Swing speed(r/min)	11.5
Traveling speed(km/h)	2.4/4.8
Max. digging radius(mm)	5990
Max. digging depth(mm)	3846
Max. digging height(mm)	5743
Fuel tank capacity(L)	135

Gallery

Images



Home

Products & Solutions

Parts & Services

News & Events









Technology Support



Construction Cases



Tech

Inquiry

We appreciate your detailed requirement information. Our sales representative will reach out to you at the earliest convenience.

Name	Country	
E-mail address	Tel	
How can we help you?		

☐ I agree that my contact form data will be collected and used to respond to my inquiry.



Home

Products & Solutions

Parts & Services

News & Events



Product & Solutions

Wheel loader

Excavator Motor Grader

Backhoe loader

Road Roller

Skid loader

Electric products

Solutions

Parts & Services

Service Introduction

Spare Parts

Digitalization

Service Support

Network

News & Events

SDLG News

Events & Campaigns

Customer Stories

History & Honor Social Responsibility

Company profile

SDLG Impression

Career

About SDLG

Follow us Privacy Policy







©2023 SDL(