

Home > Products & Solutions > Series products







Excavator

E6210F

Operating Weight(kg)

Bucket capacity(m³)

Rated power(kW)

Field of application:



Utilities

Heavy infrastructure

Request a Quote

Product manu

Features Technical Parameter Gallery Technology Support

Features

E6210F is the core product developed by SDLG after fully investigating the Chinese market. The prc heavy working device, optimized matching power hydraulic system, suitable for a variety of harsh co

- The engine has the advantages of environmental protection, low-speed engine, high efficiency, lov efficiency.
- Double pump constant power negative flow hydraulic system, automatic sensing control.
- The reinforced lower frame with lengthened crawler and widened chassis has good trafficability an
- Equipped with EECU, VECU, IECU, keypad and GPS electronic control system.
- The cab is spacious and has good sound insulation effect. It is equipped with three sunshade nets absorber is used to reduce vibration and impact.
- It can be equipped with various working devices and accessories such as crushing hammer.

Technical Parameter

rating Weight(kg) 21250



Overall height(mm)	2940
Overall length(mm)	9700
Engine model	SDLG-BF6M2012
Emission Standard	China Phase III
Max. excavation force(kN)	147.1
Swing speed(r/min)	12.1
Traveling speed(km/h)	3.5/5.7
Max. digging radius(mm)	9940
Max. digging depth(mm)	6730
Max. digging height(mm)	9450
Fuel tank capacity(L)	350

Gallery

Images







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.		
Send		



Product & Solutions	Parts & Services
Wheel loader	Service Introduction
Excavator	Spare Parts
Road roller	Digitalization
Motor grader	Service Support
Backhoe loader	Network
Electric products	
Solutions	

