

SWE 335F LARGE EXCAVATOR

◆ Total weight: 33.6 t

◆ Engine power: 209 kW / 2 000 rpm

◆ Bucket capacity: 1.7 m³



- The new appearance of the new generation of F series family could create a magnificent style of the whole machine. More mining elements are added to modeling design to show its beauty and power at the same time.
- The machine is equipped with a powerful 209kW Cummins engine.

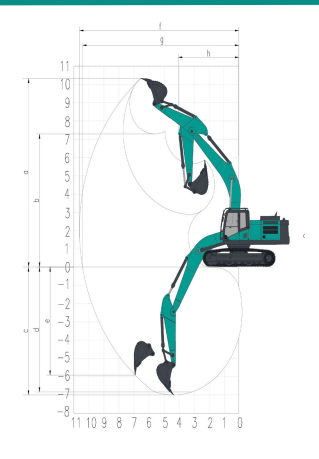
 High efficiency and energy saving hydraulic system is used, and the bucket digging force could reach 214KN, which can be easily handled in heavy-duty working conditions.
- ♦ High-efficiency, large-displacement hydraulic system is used, and 2.9m short bucket bar and 1.7m³ double-curve reinforced bucket are provided to realize the perfect proportion of the working device according to the working conditions.
- ♦ Heavy load working device with 36t class die forging support. The lower vehicle assembly is installed with 36t class chassis system, and the four wheels and one belt are reliable and durable, with excellent carrying capacity.

TECHNICAL PARAMETERS

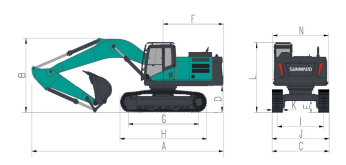


SWE 335F

Parameters and performance of the main machine									
Weight of whole machine		kg	33 600						
Standard bucket capacity		m ³	1.7						
Bucket digging force		kN	214						
Arm digging force		kN	165						
Max. drawbar pull		kN	297						
Travel speed (Max/Min)		km/h	5.8 / 4						
Gradeability		%	70						
Ground pressure		kPa	63.8						
Swing speed		rpm	9						
	Brand		Cummins						
	Model		B6.7-129-SV						
Engine	Power	kW/rpm	209 / 2 000						
	Max torque	N.m/rpm	1280/1500						
	Displacement	L	6.7						
Fuel tank capacity		L	600						
Hydraulic oil tank capacity		L	400						



Working range								
	Boom lenght	mm	6 150					
	Arm lenght	mm	2 900					
а	Max. digging height	mm	10 330					
b	Max. dumping height	mm	7 280					
C	Max. digging depth	mm	7 010					
d	Digging depth (2.44m; horizontal)	mm	6 840					
е	Max. vertical digging depth	mm	5 920					
f	Max. digging reach	mm	10 570					
g	Max. digging reach at ground level	mm	10 370					
h	Min. front slewing radius	mm	4 005					



Outline dimensions									
А	Total length	mm	10 866	Н	Total track length	mm	4 860		
В	Total height	mm	3 600	I	Track distance	mm	2 590		
C	Total width	mm	3 190	J	Track width	mm	3 190		
D	Counterweight Clearance	mm	1 235	K	Track shoe width	mm	600		
E	Chassis ground clearance	mm	530	L	Max. height of cab	mm	3 600		
F	Platform tail slewing radius	mm	3 520	N	Uppercarriage width	mm	3 110		
G	Length to center of rollers	mm	3 930						

• The above parameters may be different due to product upgrading.

