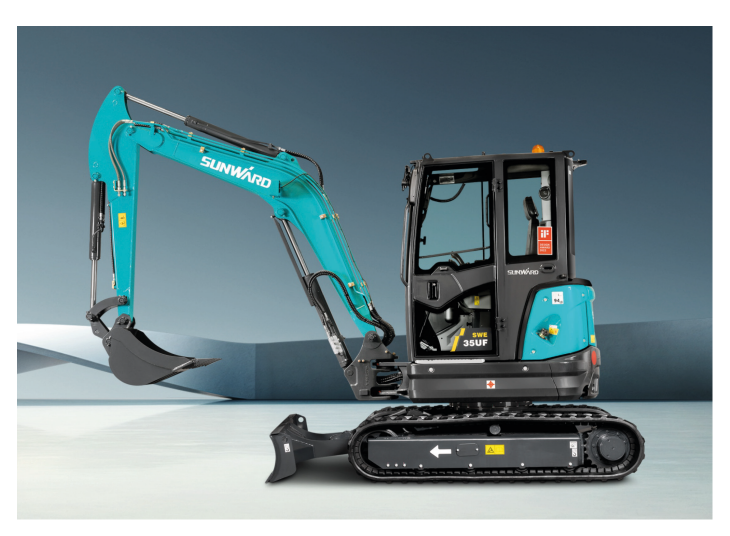


SWE 35UF MINI EXCAVATOR



- ◆ Total weight: 3.75-3.85t
- ◆ Engine power: 18.2kW/2200rpm
- ◆ Bucket capacity: 0.11m³



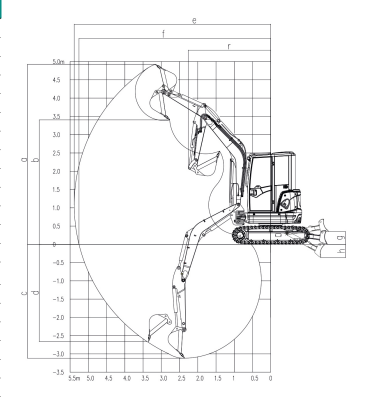
- With zero-tail gyration and moving arm deflection, excellent synergistic operation could be realized.
- ♦ With the excellent sealing performance, the engine is completely isolated from the cabin, ensuring the quietness and comfort of the driver in the cabin.
- The cabin has with spacious driving environment and open vision, and is equipped with cold and warm air conditioning and suspension damping seat, providing relaxed and cozy driving experience.
- ◆ It is powerful and environmentally friendly. It has such functions as electrical throttle control and automatic idling, which could accurately match with the hydraulic system to ensure the high efficiency and low fuel consumption of the whole machine.
- Various options and configurations are available. Closed and open cabins could be selected. In addition, there are long and short bucket rods and many special bucket configurations for clients to choose for different working conditions.

TECHNICAL PARAMETERS

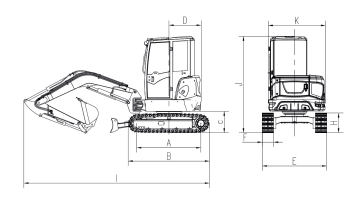


SWE 35UF

Parameters and performance of the main machine								
Dimension (L×W×H)		mm	4890x1700x2560					
	With rubber track	t	3.75					
Overall weight	With steel track	t	3.85					
Standard bucket capacity		m³	0.11					
Bucket digging force		kN	31.8					
Arm digging force		kN	19.8\18					
Max. drawbar pull		kN	33.2					
Deflection angle (boom)		0	44° (Right) 71° (Left)					
Travel speed (Max/Min)		km/h	4.0/2.3					
Gradeability	Gradeability		57					
Ground pressure		kPa	34					
Slewing speed		rpm	9.5					
	Brand		KUBOTA					
Engine	Model		D1703 (Euro V / US IV)					
	Max. torque	N.m/rpm	96/1500					
	Displacement	L	1.647					
	Power/Rotation speed	kw/rpm	18.2/2200					
Fuel tank capacity		L	40					
	Туре		1 variable piston pump					
Primary pump	Flow rate	L/min	1x88					
Pressure of main relief valve		MPa	26					
Hydraulic oil tank capacity		L	41					



Working range									
	Boom lenght	mm	2550						
	Arm lenght	mm	1550						
a	Max. digging height	mm	5045						
b	Max. dumping height	mm	3520						
С	Max. digging depth	mm	3320						
d	Max. vertical digging depth	mm	2860						
е	Max. digging reach	mm	5575						
f	Max. digging reach at ground level	mm	5450						
g	Max. lift height of the dozer blade	mm	340						
h	Max. digging depth of dozer blade	mm	375						
r	Min. swing radius	mm	2325						



Outline dimensions									
Α	Length to center of rollers	mm	1560	G	Chassis ground clearance	mm	270		
В	Total track lenght	mm	2163	Н	Track height	mm	521		
C	Ground clearance of platform	mm	590	I	Total length	mm	4890		
D	Platform tail slewing radius	mm	850	J	Max. height of cab	mm	2560		
E	Track width	mm	1700	K	Uppercarriage width	mm	1505		
F	Track shoe width	mm	300						

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

