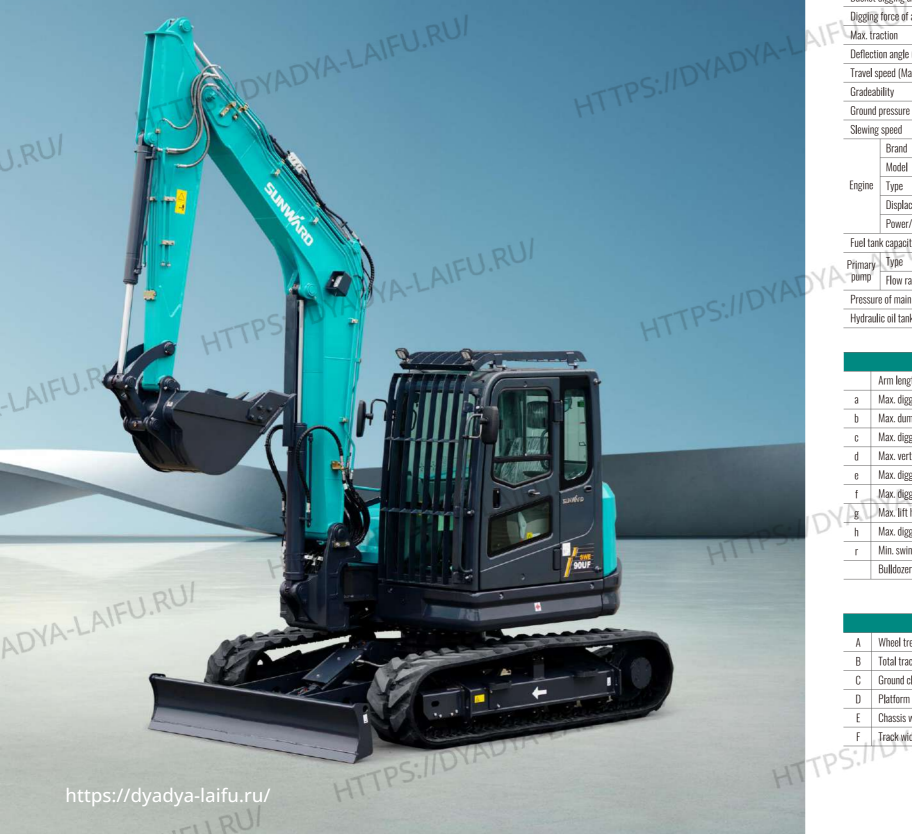
- It is a multi-functional tail-less construction equipment with excellent appearance and flexible deflection and tail-less construction performance, improving construction efficiency in small spaces.
- The new comfortable cabin is upgraded with intelligent control devices, one-key start function, and 7-inch touch screen, and the equipment information could be known at any time.
- Electric proportional handle is provided to control auxiliary tools more accurately. The flow of auxiliary tools could be adjusted for more applications with better coordinated operations.
- The covered parts could be opened widely and the platform edges could be removed to facilitate internal inspection and maintenance.
- The structural parts are stable and reliable. The driving cabin has passed TOPS and ROPS certification. Moving arms and rod oil cylinder are equipped with explosion-proof valves to ensure the durability of the whole machine.



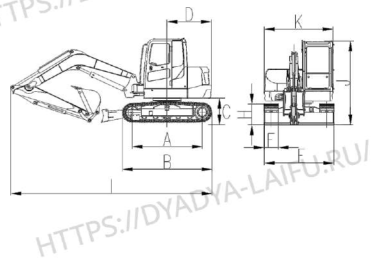
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	11.								
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	Parameters and	perform	ance of the main machine						
Dimensi	ion (L×W×H)	mm	6494x2270x2735	'					
Overall	With rubber track	t	8.75						
weight	With steel track	t	8.9						
Standar	d bucket capacity	m ³	0.26			8m _F	-		
Bucket	Bucket digging ability		ucket digging ability kN		63.5	Ī	i i	7	
Digging	force of arm	kN	38			6			
Max. traction		kN	68				KII!		
Deflection angle (boom)		0	52°(Right)63°(Left)		1.	5	ALXIVO.		
Travel speed (Max/Min)		km/h	4.7/2.7		JAD	4	11/		
Gradeat	oility	0	35	110	111-	3	_∤		
Ground	pressure	kPa	35.4	1.7	٩	2	1		
Slewing	speed	rpm	11.2			2	1		
	Brand		YANMAR			1			
	Model		4TNV98C-SSU(Euro V/ US IV)	. !		0	-		
Engine	Туре		4-cylinder, 4-stroke, water cooling	.		-1	_		
	Displacement	L	3.319	.	D	-2			
	Power/Rotation speed	kw/rpm	46.2/2200	0					
Fuel tank capacity		L	120		<u>, </u>	-3			
Primary	Туре		1 variable piston pump			-4	++		
pump	Flow rate	L/min	160		<u></u>	-5	JUAN		
Pressur	e of main relief valve	nain relief valve MPa 29				N8	8m 7 6 5		
Hydraul	ic oil tank capacity	L	80	-TD	5:11	N 11	_		

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ac.11	PYG	8m 7 6	5 5	1 3	2 1	0	

	Working range						
	Arm length	mm	2100				
а	Max. digging height	mm	7290				
b	Max. dumping height	mm	5245				
С	Max. digging depth	mm	4545				
d	Max. vertical digging depth	mm	3485				
е	Max. digging radius	mm	7445				
f	Max. digging reach at ground level	mm	7270				
g	Max. lift height of the dozer blade	mm	450				
h	Max. digging depth of the dozer blade	mm	485				
r	Min. swing radius	mm	2765				
	Bulldozer blade length×width	mm	2260x450				



Outline dimension								
А	Wheel tread	mm	2270	G	Chassis ground clearance	mm	400	
В	Total track length	mm	2900	Н	Track height	mm	678	
С	Ground clearance of platform	mm	800	ı	Total length	mm	6494	
D	Platform tail slewing radius	mm	1430	J	Cab roof height	mm	2735	LIR
Е	Chassis width	mm	2250	K	Upper-structure width	mm	2220	FU.I
F	Track width	mm	450			- 0.1	VA-LI	
★ The above parameters may be different due to product upgrading.								
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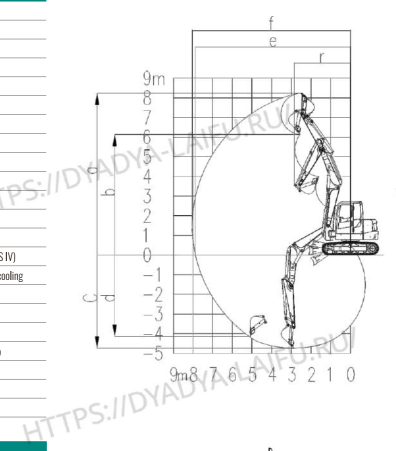
- ◆ It is a multi-functional tail-less construction equipment with excellent appearance and flexible deflection and tail-less construction performance, improving construction efficiency in small spaces.
- The new comfortable cabin is upgraded with intelligent control devices, one-key start function, and 7-inch touch screen, and the equipment information could be known at any time.
- Electric proportional handle is provided to control auxiliary tools more accurately. The flow of auxiliary tools could be adjusted for more applications with better coordinated operations.
- The covered parts could be opened widely and the platform edges could be removed to facilitate internal inspection and maintenance.
- ◆ The two-section moving arm could move in a large range with multi-functional tools for construction under different working conditions.



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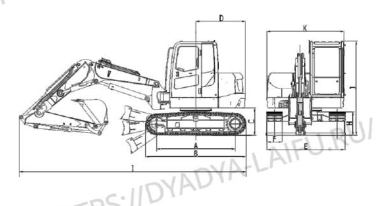
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Parameters and performance of the main machine Dimension (L×W×H) 6535x2270x2735 Overall | With rubber track With steel track 9.75 m^3 0.26 Standard bucket capacity kΝ 63.5 Bucket digging ability kΝ 38 Digging force of arm Max. traction kΝ Deflection angle (boom) 52°(Right)63°(Left) 4.7/2.7 Travel speed (Max/Min) km/h Gradeability 35 kPa 35.4 Ground pressure 11.2 Slewing speed YANMAR Model 4TNV98C-SSU(Euro V/ US IV) Engine Type 4-cylinder, 4-stroke, water cooling Displacement 3.319 Power/Rotation speed | kw/rpm 46.2/2200 Fuel tank capacity 120 Primary Type 1 variable piston pump pump | Flow rate 160 I/min Pressure of main relief valve MPa 29 Hydraulic oil tank capacity 80



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	Working range						
	Arm length	mm	2100				
а	Max. digging height	mm	8240				
b	Max. dumping height	mm	6135				
С	Max. digging depth	mm	4735				
d	Max. vertical digging depth	mm	4140				
е	Max. digging radius	mm	8035				
f	Max. digging reach at ground level	mm	7875				
g	Max. lift height of the dozer blade	mm	450				
h	Max. digging depth of the dozer blade	mm	485				
r	Min. swing radius	mm	2840				
	Bulldozer blade length×width	mm	2260x450				



Outline dimension									
Α	Wheel tread	mm	2270	G	Chassis ground clearance	mm	400		
В	Total track length	mm	2900	Н	Track height	mm	678		
С	Ground clearance of platform	mm	800	I	Total length	mm	6535		
D	Platform tail slewing radius	mm	1430	J	Cab roof height	mm	2735		
E	Chassis width	mm	2250	K	Upper-structure width	mm	2220		
F	Track width	mm	450				VA-LI		

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