

E6135Fi Hydraulic Excavator

Powerful performance



Gross Power: 101 hp Operating Weight: 12500 kg

Member of the Volvo Group

Technical Specifications Standard Equipment

Engine Dalian Duetz BF4M2012-Make & Model 10T3R-8124 Four stroke, Turbocharged, Туре intercooled Power hp @ r/min 101@2000 425/1500 Max. Torque Nm / r/min Number of cylinders 4 Displacement 4038 ml Bore x Stroke 101 x 126 mm **Electrical System** V 24 System voltage Battery voltage V 24 Battery capacity Ah 2 x 100 Alternator voltage ٧ 28 Starter voltage V 24 **Under Carriage** No. of track shoes 2 x 42 2 x 1 No. of top rollers No. of bottom rollers 2 x 6 No. of track guards 2 x 1 Parameter Total mass kg 12500 Bucket capacity 0.55 m³ Bucket capacity range m³ 0.48 & 0.6 40.9 Average ground pressure mm Slewing speed 10.3 r/min Travelling speed (low / high) km/h 3.0 / 5.1 Maximum digging force kΝ 85 Hydraulic system Double Pump Constant Power Hydraulic system type _ Negative Floe Control 330/350 Working pressure kgf/cm² Main valve model HVME180B _ Pilot-actuated proportional control Hydraulic control type valve Maximum flow rate l/min 2 x 110 + 20 HP3V75D Main pump model M5X80CHB/TM22VC Motor (rotary / travel) model

Hydraulic cylinder			
Boom cylinder - bore x stroke	mm		2 -100 x 973
Arm cylinder - bore x stroke	mm		1 - 115 x 970
Bucket cylinder - bore x stroke	mm		1 - 90 x 856
Fuel charge			
Fuel filling capacity		I	260
Hydraulic oil filling capacity		I	190
Engine oil filling capacity			13
Oil filling capacity of walking re	educer I		2 x 2.2
Oil filling capacity of slewing re	educer I		3.9
Water radiator anti freeze coola	ant I		19.5
Rotary system			
Slewing type			Hydraulic internal-tooth single-row ball bearing
Type of slewing brake			Wet disc (hydraulic oil release, spring compression)
Walking system			
No. of supporting wheel (one s	side)		6
Track shoe width (three-teeth) mm			500
Number of carrier roller (one side)		1	
Type of travel brake			Wet disc (hydraulic oil release, spring compression)
Swing system			
Swing motor		-	Axial piston motor
Swing brake		-	Wet disc
Swing speed		r/min	0-10.3
Drive and Brakes			
Drive motor			2 axial piston motors
Max drawbar pull		kN	109.8
Max travel speed {low/high)	km/h		3.0/5.1
Service/parking brakes			Wet disc, spring applied, hydraulic release
Gradeability			35
Attachments			
Capacity	m ³		0.551040
Width	mm		1040
Weight	kg		497
No. of teeth / sidecutters			5/2

Equipment and Features Standard Equipment

Engine	
Dalian Duetz Engine	S
Electronic unit injection pump	-
Turbocharger	
Inter-cooler	
Two-stage air filters	S
Three-stage fuel filters	S
Oil-water separator	S
Pre-heater	S
Electrical/Electronic control system	
Engine safe start with restart prevention	S
Oil-water seprator level indicator	S
Automatic idling system	S
10 work modes	S
Central fuse box	S
High-capacity halogen work lights (Frame-mounted 2 & Boom-mounted 1 LH)	S
Battery, 24V	
Colour monitor and keypad	S
Acoustic travel alarm	S
Lock lever	S
Fault diagnosis interface (tool not included)	

Fault diagnosis interface (tool not included)

Hydraulic system	
Load-sensing hydraulic system	S
Negative flow hydraulic system	
Boom/arm/swing priority	S
Boom/arm regeneration	S
Boom/arm holding	S
Automatic two speed travel motors	S
Cylinder/motor cushioning	S
Dust sealing	S
Hydraulic oil (ISO VG46)	S
Muilti-stage filtration	S
Frames	
Reinforced revolving frame	S
Reinforced boom mounting	S
Heavy-duty anti-sintering bushing	S
Rear view mirror	S
Access way with handrail	S
Centralized lubrication posts	S

Undercarriage	
Durable "X" undercarriage	S
Greased and sealed track links	S
Reinforced carrier / top rollers	S
Steel track with triple grousers	S
Cab and interior	-
Fabric operator seat with suspension	S
Seat belt	S
Joysticks	S
Radio with MP3/AUX	S
Master key	S
Hour meter	S
Sun visor	S
Dual arm rests	S
Air conditioner	S
Sliding wind screen	S
Cup holder	S
OPTIONAL EQUIPMENT	
Electrical/Electronic control system	
Fuel filler pump	0
Extra halogen work lights (Cab-mounted 1/ Counter weight-mounted 1)	0
Rotating warning beacon	0
Rear-view camera	0
Burglar alarm	0
Hydraulic system	
High-temperature/Low-temperature hydraulic oil module	0
· · · · · · · · · · · · · · · · · · ·	0
Undercarriage	0
	0
Undercarriage	
Undercarriage 600 / 700 / 800 mm steel track	
Undercarriage 600 / 700 / 800 mm steel track Attachments	0
Undercarriage 600 / 700 / 800 mm steel track Attachments Light Material Bucket	0

Side or top mounted breakers

Light front FOG (faling object guard)

Hydraulic crusher

Heavy front / top FOG

Log grapple

0

0

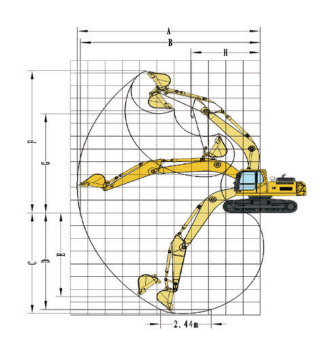
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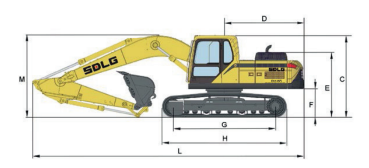
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Dimensions

Excavating range		
A. Maximum digging radius	mm	7790
B. Maximum digging radius of -reference ground	mm	7650
C. Maximum digging depth	mm	5060
E. Maximum vertical digging depth	mm	4625
F. Maximum digging height	mm	7900
G. Maximum discharge height	mm	5625
H. Minimum front turning radius	mm	2650
Shovel width (with band edge)	mm	1087



Dimensions		
A. Overall width of upper assembly	mm	2450
B. Overall width Overall width of chassis	mm mm	2490 2490
C. Overall height to cab top	mm	2770
D. Rear swing radius	mm	2200
D. Maximum digging depth	mm	4920
E. Overall height to hood top	mm	2080
F. Ground clearance of upper assembly	mm	900
G. Wheel base	mm	2700
H. Overall length of crawler	mm	3440
I. Wheel track of crawler	mm	1990
J. Track shoe width	mm	500
K. Minimum ground clearance	mm	430
L. Overall length	mm	7340
Overall height	mm	2830
Boom length	mm	4260
Wheel track	mm	1990
Arm length	mm	2315
Contour dimension of complete machine	mm	7340 x 2490 x 2830





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