

ENGINE

FITOIITE	
Model	: ISUZU GI-4HK1X
Туре	: Water-cooled, 4 cycle, 4 cylinders, line type direct injection, turbocharger, intercooler, electronic diesel engine
Power	161 HP (120 kW) @2000 rpm / SAE J1995 (Gross)
	: 151 HP (113 kW) @2000 rpm / SAE J1349 (Net)
Max. Torque	: 657 Nm @1500 rpm (Gross)
Displacement	: 5193 cc
Bore and Stroke	: 115 mm x 125 mm
Emission Class	: R96 (Stage-IIIA)

UNDERCARRIAGE

UNDERCAN	MIAGE
X Type Lower Frame C	Construction Pentagon Box Type Chassis
Shoe	: Triple grouser
No. Of Shoes	:2 x 49
No. Of Lower Rollers	:2x9
No. Of Upper Rollers	:2x2
Track Tensioning	: Hydraulic Spring Tensioning

CAB

- Improved operator's all round visibility
 Increased cabin internal space
- Use of six viscomount cabin mountings that dampen the vibrations
- High capacity A/C
- High resolution, led backlight, color LCD display
- Opera Control System
- Cooled storage room
- Glass holder, book and object storage pockets
- Pool type floor mat
- Improved operator's comfort through versatile adjustable seat
- Ergonomically redesigned cabin through relocated switch board, and re-styled travel pedals and joysticks.

SWING SYSTEM

JWIIIVU	JI JI LIVI
Swing Motor	: Axial piston type integrated with shock absorber valves
Reduction	: 2 stage planetary gear box.
Swing Brakes	: Hydraulic multi disc type, automatic warnings
Swing Speed	· 11 9 rnm

TRAVEL AND BRAKERS

	711/11/E11/5	
Travel	: Fully hydrostatic	
Travel Motors	: Axial piston type	
Reduction	: 2 stage planetry gear	
Travel Speed		
High Speed	: 5,8 km/h	
Low Speed	: 3,8 km/h	
Max. Drawbar Pull	: 18.365 kgf	
Gradeability	: 35° (%70)	
Parking Brake	: Hydraulic multi disc type	
Ground Pressure (600mm	5hoe): 0,50 kgf/cm ²	

HYDRAULIC SYSTEM

Main Pump	
Туре	: Double variable displacement axial piston pumps
Max. Flow	: 2 x 221 L/min
Pilot Pump	: Gear, 20 L/min
Relief Valves	
Attachment	: 350 kgf/cm ²
Power Boost	: 370 kgf/cm ²
Travel	: 350 kgf/cm ²
Swing	: 306 kgf/cm ²
Pilot	: 40 kgf/cm ²
Cylinders	
Main Boom	: 2 x ø 120 x ø 85 x 1.300 mm
Stick Cylinder	: 1 x ø 135 x ø 95 x 1.520 mm
Bucket Cylinder	: 1 x ø 120 x ø 85 x 1.060 mm

OPERA CONTROL SYSTEM

OPENA CONTROL STSTEM	
Easy-to-use control panel and menu	Maintenance information and warning system
Improved fuel economy and productivity	Automatic powershift to improve performance
• Maximum efficiency by selection of power and work modes	Selection of multi-language on control panel.
Overheat prevention and protection system without interrupting the work	 Real time monitoring of operational parameters such as pressure, temperature, engine load
Automatic powerboost switch-on and switch-off	Anti-theft system with personal code
Automatic electric power-off	Possibility to register 27 different operating hours
 Maintenance information and warning systek 	Rear-view, arm-view camera (Optional)
Error mode registry and warning system	HİDROMEK Smartlink (Optional)
Ability to adjust hydraulic flow from Opera screen	n

CAPACITY

Fuel Tank	: 405 L	Engine Cooling System	: 33 L
Hydraulic Tank	: 152 L	Engine Oil	: 20 L
Hydraulic System	· 2851		

ELECTRICAL SYSTEM

Voltage	: 24 V
Battery	: 2 x 12 V / 100 Ah
Alternator	: 24 V / 50 A
Starting Motor	: 24V / 5 kW

LUBRICATION

Centralized lubrication system is provided for lubrication all difficult-to-reach parts on the components, such as boom and arm

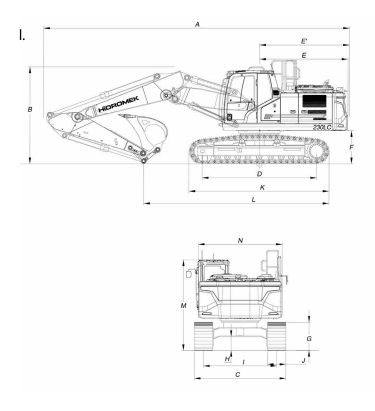
UPERALING WEIGH Standard machine operating weight

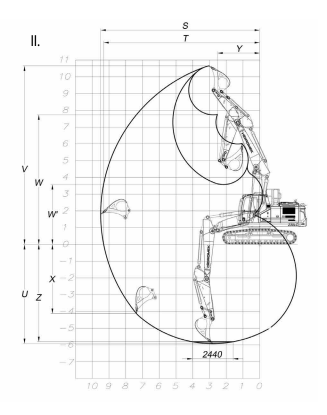
ODERATING WEIGHT	

Operational weight, complying with the ISO 6016 standards, includes full fuel tank, hydraulic system and other liquids, 75kg operator weight and standard equipped machine weight. Optional equipments are not included.

: 23.400 kg

HMK**230**LCH4





I. GENERAL DIMENSIONS

Boom Dimension 5.600 mm	
Arm Dimension	*2.920 mm
A - Overall Length	9.590 mm
B - Boom (Shipping) Height	3.090 mm
C - Lower Frame Width	2.990 mm
D - Track Base Length	3.640 mm
E - Counterweight Distance	2.810 mm
E´ - Countweight Turning Radius	2.850 mm
F - Upper Chasis to Ground Clearance	1.065 mm
G - Crawler Height	935 mm
H - Ground Clearance	465 mm
I - Track Gauge	2.390 mm
J - Shoe Width	600 mm
K - Lower Chasis Length (from shoe)	4.460 mm
L - Shipping Length	5.340 mm
M - Cab Height	3.010 mm
N - Upper Frame Width	2.740 mm

 $^{* \,} Standard \,$

II. WORKING DIMENSIONS

Boom Dimension	5.600 mm
Arm Dimension	*2.920 mm
S - Maximum Reach Distance	9.920 mm
T - Maximum Reach at Ground Level	9.750 mm
U - Maximum Digging Depth	6.400 mm
V - Maximum Digging Height	10.900 mm
W - Maximum Unloading Height	8.000 mm
W´ - Minimum Unloading Height	3.000 mm
X - Maximum Vertical Wall Digging Depth	5.070 mm
Y - Minimum Swing Radius	2.440 mm
Z - Maximum Digging Depth (2440 mm level)	6.300 mm

^{*} Standard

III. DIGGING PERFORMANCE

Standard Bucket Capacity (SAE)	1,10 m ³
Bucket Digging Force (Power Boost) ISO	15.100 (15.900) kgf
Arm Crowd Force (Power Boost) ISO	10.400 (11.000) kgf







HIDROMEK

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