HIDROMEK



ENGINE

LITOIITE		
Model	: ISUZU AI-4JJ1X	
Туре	: Water cooled, 4 cycle, 4 cylinders, line type direct injection, turbocharger, intercooler, electronic diesel engine	
Power : 123 HP (92 kW) @2000 rpm / SAE J1995 (Gross)		
	: 113 HP (84,7 kW)@2000 rpm / SAE J1349 (Net)	
Max. Torque : 420 Nm @1800 rpm (Gross)		
	: 393 Nm @1800 rpm (Net)	
Displacement	: 2999 cc	
Bore and Stroke	: 95,4 mm x 104,9 mm	
Emission Class	: Stage IIIA / Tier 3 (EU/EPA)	

IOWER STRUCTURE (CHASSIS)

LOVV	EN STRUCTURE (CHASSIS)
Chasis	: Box shaped, reinforced lower chassis, front dozer blade and rear outriggers (stabilizers) as standard figures.
Axles	: The pivot pin mounted front axle allows two options: 8° in esch direction for best matching conditions, or could be locked at any desired position for perfect stability.
Tires	: 10,00 - 20 TT (16 Double)

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
- 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

TRAVEL AND BRAKES

Travel	: Fully hydrostatic
Travel Motors	: Axial piston type
Reduction	: 2 stage planetry gear
Travel Speed	
High Speed	: 34 km/h
Low Speed	: 9,7 km/h
Max. Drawbar Pull	: 7.417 kgf
Gradeability	: 27° (%51)
Service Brake	: Independent front/rear style (double circuit) hydraulic power brake system.
	Pressure engaged/spring released type. Located "on hub" for ideal stability and safety.

STEERING SYSTEM

The "orbitrol" type steering system controls a steering cylinder located on the front axle. Minimum turning radus is 7.400 mm.

LUBRICATION

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

HYDRAULIC SYSTEM

Main Pump	
Туре	: Double variable displacement axial piston pumps
Max. Flow	: 2 x 160 L/min
Pilot Pump	: Gear, 22 L/min
Relief Valves	
Attachment (Boom, Arm, Bucke	t) :330 kgf/cm ²
Power Boost	: 360 kgf/cm ²
Travel	: 360 kgf/cm ²
Swing	: 300 kgf/cm ²
Pilot	: 40 kgf/cm ²
Cylinders	
Main Boom	: 2 x ø 110 x ø 75 x 930 mm
Stick Cylinder	: 1 x ø 115 x ø 80 x 1.225 mm
Bucket Cylinder	: 1 x ø 100 x ø 70 x 910 mm

OPERA CONTROL SYSTEM

OF LIVA CONTINOL STSTEM		
Easy-to-use control panel and menus	Overheat prevention and protection system without interrupting the work	
Improved fuel economy and productivity	Automatical powerboost switch-on and switch-off	
Automatical electric power-off	Maintenance information and warning system	
Selection of multi-language on control panel	Rear-view, arm-view camera (Optional)	
 Maximum efficiency by selection of power and work modes 	Possibility to register 26 different operating hours	
Automatic preheating	Error mode registry and warning system	
Anti-theft system with personal code		
Hidromek Smartlink (Optional)	Real time monitoring of operational parameters	
Cruise control travel speed	such as pressure, temperature, engine load	
Auto-Idle and automatic deceleration system		

SWING SYSTEM

Swing Motor	: Axial piston type integrated with shock absorber valves		
Reduction	: 2 stage planetary gear box.		
Swing Brakes	: Hydraulic multi disc type.		
Swing Speed	: 12,5 rpm		

CAPACITY

Fuel Tank	: 280 L	Engine Oil	: 16 L
Hydraulic Tank	: 120 L	Radiator	: 20 L
Hydraulic System	: 235 L		

ELECTRICAL SYSTEM

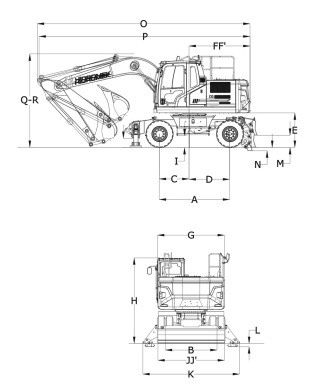
Voltage	: 24 V		
Battery	: 2 x 12 V x 100 Ah		
Alternator	: 24 V / 50 A		
Starting Motor	: 24V / 4.0 kW		

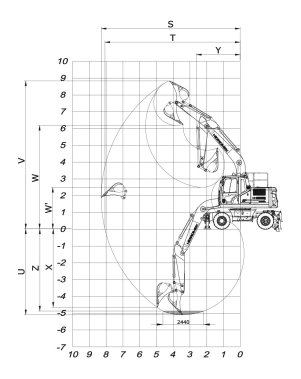
WEIGHT

Standard n	nachine operatin	g 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.







GENERAL DIMENSIONS

Во	om Dimension		4.600 mm	
Arı	m Dimension	*2.300 mm 2.000 mm 2.600 mm		
Α	Axle Distance	2.600 mm		
В	Track Gauge		1.944 mm	
C	Swing-centre to Front Axle		1.500 mm	
ľ	Front overhang		1.055 mm	
D	Swing-centre to Rear Axle		1.100 mm	
ď	Rear overhang		1.073 mm	
Ε	Counterweight clearance	1.280 mm		
F	Distance from center of swing to rear end	2.250 mm		
F	Tail Swing Radius	2.310 mm		
G	Overall Width of upperstructure	2.500 mm		
Н	Overall height of cab	3.185 mm		
1	Minimum Ground Clearance, Outrigger	355 mm		
ľ	Minimum Ground Clearance	333 mm		
J	Overall Width tires	2.500 mm		
J´	Overall width of Outrigger retract	2.500 mm		
K	Overall Width Outrigger extend	3.650 mm		
L	Max. Outrigger lower	116 mm		
М	Dozer Blade Ground Clearance	447 mm		
N	Max. Dozer Blade Lower	119 mm		
0	Overall Length / Travel	7.850 mm	7.850 mm	7.770 mm
Р	Overall Length/ Transport	7.780 mm	7.890 mm	7.660 mm
Q	Boom Height / Travel	3.445 mm	3.200 mm	3.955 mm
R	Boom Height / Transport	3.400 mm	3.130 mm	3.750 mm

^{*} Standard

WORKING DIMENSIONS

	OTTITUDE DIVIDENSIONS			
Boom Dimension		4.600 mm		
Arn	n Dimension	*2.300 mm	2.000 mm	2.600 mm
S	Maximum Digging Reach	8.220 mm	7.940 mm	8.520 mm
T	Maximum Digging Reach at Ground Level	7.990 mm	7.700 mm	8.310 mm
U	Maximum Digging Depth	5.020 mm	4.720 mm	5.320 mm
V	Maximum Digging Height	8.780 mm	8.600 mm	9.020 mm
W	Maximum Dumping Height	6.260 mm	6.080 mm	6.490 mm
W´	Minimum Dumping Height	2.260 mm	2.860 mm	2.270 mm
Χ	Maximum Vertical Digging Depth	4.540 mm	4.250 mm	4.840 mm
Υ	Minimum Swing Radius	2.620 mm	2.580 mm	2.670 mm
Z	Maximum Digging Depth (2440 mm level)	4.800 mm	4.470 mm	5.120 mm

^{*} Standard

DIGGING PERFORMANCE

Standard Bucket Capacity (SAE)	0,60 m ³
Bucket Digging Force (Power Boost) ISO	9.900 (10.800) kgf
Arm Crowd Force (Power Boost) ISO	7 100 (7 800) kaf

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