STANDARD AND OPTINAL EQUIPMENTS

Safety equipments	STD	LC	Doze
ISO12117-2 (Fops top guard ISO 10262 LEVEL I)	©	(O)	D02e
Safety lock lever	0	0	0
Seat-belt	0	0	0
Emergency engine stop switch	0	0	0
Emergency escape hammer	0	0	0
Rear view mirror (light&left side)	0	0	0
Bear view camera	0	0	0
Side view camara			
Working light (slewing table right side,boom left side)	0	0	0
Optional working light (cab left and right side)	•	•	
Optional working light (boom right side)	•	•	•
LED working lights		•	•
Boom/arm anti-drift valve	0	0	0
Slewing anti-counter action	0	0	0
Automatic parking brake (slewing table)	0	0	0
Automatic parking brake (traveling)	0	0	0
Fire wall	0	0	0
Falling prevention handrail	0	0	0
Battery disconnect switch	0	0	0
Caution indication	0	0	0
Cabin lower guard	•	•	•
Cabin front guard	•	•	•
Cabin head guard	•	•	•
Step on side of cab	•	•	•
Fire extinguisher	•	•	•
Additional electric horn	•	•	•
Traveling alarm	•	•	•
Swing interlocking warning lamp	•	•	•
Loud speaker	•	•	•
System	STD	LC	Doze
APC mode (A, P and E)	0	0	0
		-	+ -

Cabin	STD	LC	Dozer
6 points viscous dumpling cab suspension	0	0	0
Pull up front window	0	0	0
7 inch touch screen control LCD monitor	0	0	0
Double slide operator seat	0	0	0
Seat suspension adjustable to operator's weight	•	•	•
Automatic air conditioner (pressurized)	0	0	0
Defroster	0	0	0
Large capacity heat & cold insulation box	0	0	0
Intermitted windshield wiper	0	0	0
AM/FM radio	0	0	0
Two stereo speakers	0	0	0
LED interior light	0	0	0
Cup holder	0	0	0
Helmet hook	0	0	0
24V electric supply port	0	0	0
Transparent roof hatch with sun visor	•	•	•
Sun shade	•	•	•
Sun visor	•	•	•
Rain visor	•	•	•
Ash tray (with cup holder)	•	•	•
12V electric supply port	•	•	•
USB port (x2)	•	•	•
Seat cover	•	•	•

12 v electric supply port	•	•	_
USB port (x2)	•	•	•
Seat cover	•	•	•
Piping and other	STD	LC	Dozer
Service port (1 spool)	0	0	0
High performance filter	•	•	•
Additional piping for breaker & crusher (with manual selector valve)	•	•	•
Additional piping for breaker & crusher (with electric control selector valve)	•	•	•
Additional piping (for crusher)	•	•	•
Additional piping (for rotator)	•	•	•
Control pattern change valve.(ISO-SAE)	•	•	•
Air cleaner double element	0	0	0
Additional counter weight (+900kg)	•	•	•
Under cover slewing table (reinforced)	•	•	•
Electric refueling pump	•	•	•
Specification for cold region	•	•	•
Designated paint	•	•	•
Tool set	0	0	0

Working	equipments	STD	LC	Dozer
	0.25m³ bucket	•	•	•
	0.35m³ bucket	•	•	•
	0.40m³bucket	•	•	•
	0.45m³bucket	•	•	•
Bucket	0.50m³bucket	0	0	0
	0.55m³ bucket	•	•	•
	0.60m³ bucket	•	•	•
	Plate to close spaces between teeth of bucket	•	•	•
	Arm (2.50m)	0	0	0
Arm	Arm (3.00m)	•	•	•
	Various type of reinforced arm	•	•	•
Boom	Standard boom (4.65m)	0	0	0
BOOTT	Bracket on boom for small swing radius (4.65m)	•	•	•
Traveling	g equipments	STD	LC	Dozer
	equipments 500mm	STD	LC —	Dozer
	500mm		-	
	500mm 500mm (reinforced)		_ ⊚	
Grouser shoe	500mm 500mm (reinforced) 600mm	•	_ ⊚ _	•
Grouser shoe	500mm 500mm (reinforced) 600mm 700mm	•	_ ⊚ _	•
Grouser shoe Dozer blade	500mm (reinforced) 600mm 700mm 500mm	•	_ ⊚ _	© • •
Grouser shoe Dozer blade Cover on the	500mm (reinforced) 600mm 700mm 500mm shoe 600mm shoe	••--	○-----	<!--</td-->
Grouser shoe Dozer blade Cover on the Traveling mo	500mm 500mm (reinforced) 600mm 700mm 500mm shoe 600mm shoe bottom face of traveling frame	©	-	OOOO
Grouser shoe Dozer blade Cover on the	500mm (reinforced) 500mm (reinforced) 600mm 700mm 500mm shoe 600mm shoe bottom face of traveling frame for cover (reinforced)	©	-	OOOO

Bl	JC	KI	ΞT

	Type of bucket		Backhoe bucket					
Bucket cap	acity m³, ISO	0.25	0.35	0.40	0.45	0.50	0.55	0.60
Bucket	W/O side cutters, mm	540	695	745	875	890	965	1,090
width	with side cutters, mm	630	785	835	965	980	1,055	1,180
Number of	bucket teeth	3	4	4	4	5	5	5
Shape of bucket				(A)				
Standard	Standard arm (2.50m)	•	•	•	•	•	•	
boom +	Long arm (3.00m)	•	•	•	•	•	×	×

IRACK	SH	UES
		Crous

			Grouser shoe			
Type of shoes						
body	Shoe width	mm	500 [500reinforced]	600	700	
for main body	Operating weight	kg	14,100 [14,500]	14,300	14,600	
ns for	Distance between shoe edge of both side		2,490	2,590	2,690	
Specifications	Ground	kPa	44 [43]	38	33	
Spec	pressure	kgf/cm ²	0.42[0.41]	0.38	0.34	

Ground pressure when equip standard bucket and arm.
[] HD514MRLC-7
OBlue colored area means standard.

Auto-slow, one touch slow
Automatic transmission for traveling

2 speed modes for traveling

http://www.kato-works.co.jp

NOTE: Illustrations may include optional equipment. KATO products and specifications are subject to improvements and changes without notice. Mentioned figures are approximate.

Contact for enquiry:



SINCE 1895

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[●] General purpose ▲ Light work □ Loading × Unusable

OBlue colored area means standard.



Compact tail model which can approach to various fields

Environment-friendly

- US EPA Tier 4 and EU Stage IV compliant engine
- New control valve reduces the fuel consumption

Durability

- New standard bucket
- The traveling body has been enhanced

Safety

- New ROPS cabin
- New engine neutral start mechanism

Comfortable cabin

- New air conditioner
- Complete interior
- Operability is up
- Pressurizing function
- Wide and roomy cabin as same as standard model

New APC

- Large size liquid crystal display
- Touch screen control
- Rear and side view monitor are available

Maintainability

- Good access to service parts
- Daily cleaning has been facilitated
- Safe features for maintenance





High productivity and comfort operability

High performance and environment-friendly Isuzu engine



Selective Catalytic Reduction (SCR)

The SCR system cuts the NOx (nitrogen oxides), PM (particulate matter) and NMHC (non-methane hydrocarbon). The emission control is compliant with Stage4 and Tire4.

EGR (Exhaust Gas Recirculation) system

The large capacity water-cooled EGR cooler suppresses the NOx.

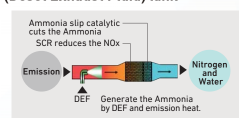
Selective Catalytic Reduction (SCR) system

The SCR system provides chemical reaction between Urea and NOx in emission. This reaction generates Nitrogen and Water which are friendly to the environment.

The large capacity DEF (Desel Exhaust Fluid) tank

DEF replenishment is every 1 time per 5 times of fuel replenishment (subject to working condition).

DEF tank is located inside of the control valve room and easy to access.



High mileage

Diameter of the boom and bucket cylinder hose have been increased. It reduces the pressure loss and minimizes the power loss.



control valve

The new control valve provides better operability. Feeling of the leveling operation has been improved by providing the arm-semi-parallel circuit and the arm spool. The productivity is up than before.



NOX is decreased by

Digging force

Max. arm digging force	
at high power	72 kN
Max. bucket digging force	94 _{kN}
at high power	98 _{kN}

Working range

Max. digging radius 8.450mm 5,540_{mm} Max. digging depth

Max. digging depth 4.630mm Max. digging height 9.050mm

Max. digging height 9,690mm



Compact tail model

Stability is as same as HD512-7 (conventional model)

Tale slewing radius is 1.700mm (420mm reduced, compared to HD512-7 with STD weight)



economy is increased by

New bucket

Bucket bottom

New bucket bottom design protects welded portion from wear. Thicker plate has been provided to the bottom and durability has up.



The new mechanism to adjust the rattling of the arm. Easy to adjust by removing the shim.

Side-cutter

By securing the bolt to 4 corners of side-cutter, the load to the bolt has been reduced.

Reinforced bucket

Bucket bottom reinforcement plates have been provided in horizontal direction. Worn plates are replaceable.

New traveling body

Idler frame has enhanced

There is a bracket for the idler wheel. Durability is up.

New X-shape rear frame

The traveling motor pipe is storable to the frame. Cross section area has been increased and rigidity has improved.

Track guard (option)

New design enhances wear resistance.

New shock absorber

The adjustable cylinder is integrated into the shock absorber. Component parts have reduced.

Air cleaner

The Double-element collects the dust in



Expansion tank

The expansion tank has been equipped to the radiator. It increases air breeding and cooling performance.



Dozer edge

New mechanism is available to replace the edge.

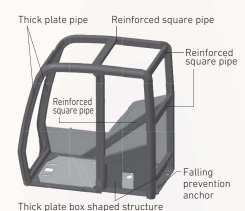






Safer cab with various features

The KATO original cab is durable and smart design. The cabin is compliant with ROPS direction (ISO 12117-2). It secures the safety and protection of the operator from roll-over over accident. The cabin is also compliant with ISO 10262 (Top guard level I) and protect the operator from falling objects.





Window and rise up wiper

The large size right window and the rise up wiper secure excellent view. The wiper is storable to the right pillar.



has provided to surface secures high resistance to yellowing or scratch.



Safety lock lever

The new electronic control lock mechanism enhances safety and prevents miss operation. It locks the hydraulic circuit in case the console is jumped up. The engine start operation is active only when the lever is applied to lock position.

Fan guard



Other safe features

- Rear view camera
- Side view camera (option)
- Emergency engine stop switch
 Retractable side mirror
- Emergency escape hammer
 LED working light (option)
- Seat belt



Handrail and step

To prevent falling accident, the handrail has been provided to the upper structure. The large size anti-slip step enables operator to access the upper structure safer.



holder. Various arrangements are



It is capable to store 6 drink bottles

Rear stowage space

It is capable to stow objects such as 2l size drink bottle.

Sun shade (option)

One-touch opening and closing front window

One-touch opening

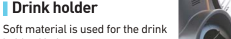
and closing door lock

Heat&cold insulation box



New foot rest arrangement

The foot rest has been relocated to optimum position. Replacement of the floor mat has become easier.





New operation lever

Best comfort and high efficiency

Operation switches are arranged to up and bottom. Round shape grip is easy to handle.



LED room lamp

Pressurized cabin

It prevents dust by enhancing the airtightness.

Helmet hook

USB port (option)

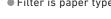
Ash tray (option)

Sun visor (option)

Rain visor (option)



 Air volume is increased by 26% Filter is paper type

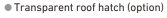






Soft material is used for the drink available.





AM/FM radio with 2 speakers

12V electric port (option)



New APC for smart operation



Visibility

Large and high resolution display

The display is 7 inch size and IPS liquid crystal display provides high quality image.

Safety

Rear view camera for standard feature

Operator is able to confirm rear and side view through dual view display (side view camera is option).



It indicates rear and side view at the same time.

Operability Touch screen control is available for all operation.



Mode selection

Pull-down menu enables operator to confirm all mode on the display at once.



Air conditioner

The air conditioner operation is available on the display.



Alarm message

The display indicates various alarms. It also indicates the DEF aqueous fluid replenishing timing.



Various information

Operator is able to set up to display various information such as maintenance information.



High performance and superior maintenance



Cartridge type fuel main filter is available

Filters are located on the right rear of the machine. It facilitates the replacement work.



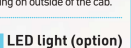
Greasing port for slewing motor

The extension hose has been provided to the slewing motor. The greasing port is locating which is easy to access.



Cab maintenance space

It is able to replace the filter for the air conditioner and replenish the washer fluid from the cab maintenance space which is locating on outside of the cab.



High performance bush

The new dimple design bush keeps the grease longer than before. These have been provided to boom foot, arm foot and arm top.





Sloop design center-frame and side-frame have been arranged in straight lines. Mud drainage performance is up.



Cooling system

- The cleaning space is available on the upper part of the radiator.
- Parallel configuration of the oil cooler and radiator make maintenance easier.
- It becomes more easily to replace fine meshed insect proof net.



Large capacity DEF tank

It mounts the large capacity DEF tank and reduces the number of replenishment



Battery disconnect switch

It is capable to shut down the battery completely in non-operation state. The maintenance of electronic devices becomes safer.



Technical Specifications

ENU	NE
Model····	······ ISUZU 4JJ1X
4 c	ycle intercooler turbo
	harged diesel engine
Number of cylinders…	
Bore & Stroke	
Total displacement····	
Rated output······	
Hated output	
	(ISO 14396)
	76.4kW/2,000min ⁻¹
	(ISO 9249 Net)
Max. torque·····	
	(ISO 14396)
	367N·m/1,800min ⁻¹
	(ISO 9249 Net)
Compression ratio	16.5:1
Combustion system	····· Direct injection
Cooling system······	· Pressurized water
0,	circulated by a
	Impeller type pump
	with thermostat
Lubrication system····	··Pressurized oil fed
Eddination by stom	by a gear pump
	through full-flow
	and by-pass
0	cartridge filter
Starter	· Electric, 24V-4.0kW

Air cleaner ... Double element Dry type filter

Generator:

Pumps······Double variable piston pump
and gear pump
Max. discharge flow····· 2×126L/min
Max. discharge pressure 31.4MPa
Max. discharge pressure
(high power / travel) ·······32.9MPa
Oil filtration Full-flow filter with
replaceable element,
a pilot line filter and
suction strainer
Control valves 3+4 section multiple
control valves (with one
free service circuit)
Pilot pump····· Gear type
Oil cooler··· Finned tube, forced ventilation
Pressure relief valves Primary and
secondary on
•
each circuit

SWING SYSTEM

Drive... Axial piston motor with shockless valve and reduction gear. Brake...A hydraulic brake that locks automatically when the swing control lever is in the neutral position and a mechanical parking brake which is applied when the safety lock lever is pulled backwards, the engine is turned off or the swing control lever is in the neutral position. Lubrication Completely housed and grease bathed

Max. swing speed....

HYDRAULIC SYSTEM TRAVEL SYSTEM

Drive ····· Independent axial piston motor with reduction for each side
Brakes Independent disk parking brake for each side, applied
automatically when the travel
levers are in the neutral position.
Track shoes····· 44 each side
46 each side (LC)
Track adjustment······ Grease cylinders
with recoil springs
Lubrication Sealed-for-life rollers and
front idlers with floating seals
Travel speed ······ High 0~5.8km/h
Low 0~3.3km/h
Gradeability70% (35°)
Max. drawbar pull······ 109 kN

DIGGING FORCE (ISO 6015)

Arm (2.50m) digging force·····69kN
at high power·····72kN
Bucket digging force94kN
at high power98kN

CAB&CONTROLS

	Type······All weather sound suppressed, cab mounted on 6 point
	viscous mounting.
	Right hand levers Controls the boom &
	bucket
ı	Inner right hand lever
	(with foot pedal) ······ Controls the right
	hand track
	Inner left hand lever
S	(with foot pedal) ······ Controls the left hand
	track
S	Left hand lever ··· Controls the arm & swing
1	Pilot control·····Travel, boom, arm, bucket
า	and swing
)	Engine throttle······Electric "Accell dial"
J	Meter & gauges ······ Hour meter, water
•	temperature, DEF

Arm (2.50m) digging force·····69kN
at high power·····72kN
Bucket digging force94kN
at high power98kN

SERVICE DATA

Fuel tank220 L
Cooling system·····20.8 L
Engine oil19.6 L
DEF tank
capacity55 L
replenishment······46 L
Track drives·····2×2.1L
Hydraulic oil tank
level78 L
system ·····158 L
In standard figure, with the 2.50m arm,
500mm grouser shoes and 0.50m³ (ISO)
bucket.
Operating weight·····14,100kg
Ground pressure ······ 44 kPa

Type······All weather sound suppressed,
cab mounted on 6 point
viscous mounting.
Right hand levers·····Controls the boom &
bucket
Inner right hand lever
(with foot pedal) Controls the right
hand track
Inner left hand lever
(with foot pedal) ······ Controls the left hand
track
Left hand lever Controls the arm & swing
Pilot control·····Travel, boom, arm, bucket
and swing
Engine throttle Electric "Accell dial"
Meter & gauges ······ Hour meter, water
temperature, DEF
and fuel level
Working lights ····· Provided on the boom
left side and right
front cover
Lubrication chart·····Inside of the left rear

P: Professional mode for experienced operator. Established both power and

	3
el tank······220 L	A: All-round Multi Purpose Mode for all
oling system·····20.8 L	application from precision work to
gine oil·····19.6 L	heavy duty work by stroke of
F tank	operation levers
oacity55 L	E: ECO Mode for economical works
lenishment·····46 L	Color monitor display with touch screen
ck drives·····2×2.1L	Rear / side View monitor
draulic oil tank	
el78L	
stem158 L	AIR CONDITIONER
standard figure, with the 2.50m arm,	Air conditioner gas contains fluorinated

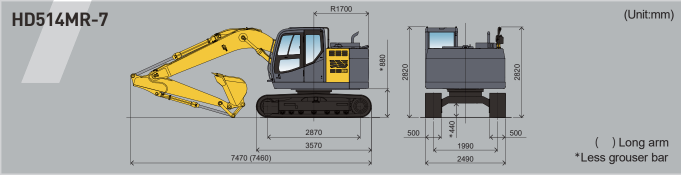
touch screen

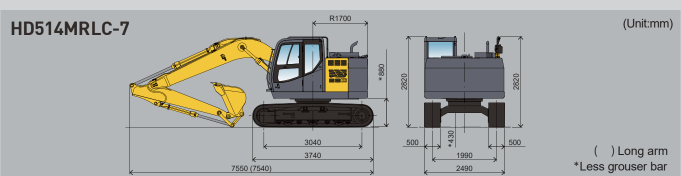
Quick Selection of Working Modes...

Air conditioner gas contains fluorinated
greenhouse gases.
Industrial designation · · · · · HFC-134a
Quantity1.0kg
CO ₂ equivalent ······1.43ton
Global warming potential (GWP)·····1430

Dimensions

Alternator, 24V-50A

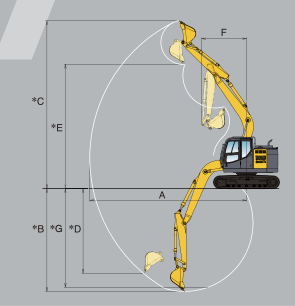


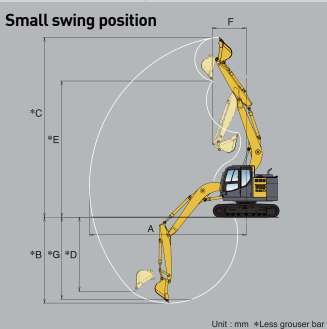


Working Ranges



Standard backhoe



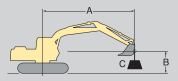


	Standar	d boom	Bracket on boom for small swing radius (option)			
Range Arm	Standard arm 2.50m	Long arm 3.00m	Standard arm 2.50m	Long arm 3.00m		
A : Maximum digging radius	8,450	8,910	8,450	8,910		
* B : Maximum digging depth	5,540	6,040	4,630	5,130		
* C : Maximum digging height	9,050	9,380	9,690	10,120		
* D : Maximum vertical wall	4,560	5,000	3,990	4,460		
* E : Maximum dumping height	6,690	7,030	7,340	7,760		

2.410

Lifting Capacities

*G: Maximum digging depth at 2,440mm (8ft) floor length



2.770

5,850

A: REACH FROM SWING CENTERLINE B: BUCKET HOOK HEIGHT C: LIFTING CAPACITIES

: OVER FRONT : OVER SIDE OR 360°

1.830

4,420

F: Minimum swing radius

HD514MR-7 BOOM: 4.65m. ARM: 2.50m. BUCKET: 0.5m³ (430kg). SHOE WIDTH: 500mm, COUNTERWEIGHT: 3,040kg

2.290

4,950

Uniting											
LIFT	LIFT POINT RADIUS A(m)							AT MAXIMUM			
POINT	1.50		1.50 3.00		4.50		6.00		LIFT POINT RADIUS		
HEIGHT B(m)	B		J		Ů		Ů		ů		RADIUS (m)
6.00									*2150	*2150	5.35
4.50					*2250	*2250	*2400	2050	*1710	1530	6.92
3.00			*4310	*4310	*3190	3180	*2790	1940	*1750	1300	7.37
1.50			*5060	*5060	*4360	2880	2760	1810	*1890	1210	7.49
0.00			*4740	*4740	4180	2660	2650	1710	1940	1230	7.30
-1.50	*5090	*5090	*4750	*4750	4090	2580	2600	1660	2170	1390	6.76
-3.00	*4770	*4770	*4950	*4950	4130	2610			2810	1810	5.77
-4.50			*5910	5350					*4600	3380	4.00

HD514MRLC-7 BOOM: 4.65m, ARM: 2.50m, BUCKET: 0.5m³ (430kg), SHOE WIDTH: 500mm, COUNTERWEIGHT: 3,040kg

	TIBO 141-11CE 7 Decim Heating Decime (1881) (1881) (1881)											
	LIFT	LIFT POINT RADIUS A(m)								AT MAXIMUM		
POINT		1.50		3.00		4.50		6.00		LIFT POINT RADIUS		
	HEIGHT B(m)	ð				Ů		Ů				RADIUS (m)
	6.00									*2150	*2150	5.35
	4.50					*2250	*2250	*2400	2120	*1710	1590	6.92
	3.00			*4310	*4310	*3190	*3190	*2790	2020	*1750	1360	7.37
	1.50			*5060	*5060	*4360	2980	2870	1880	*1890	1270	7.49
	0.00			*4740	*4740	4330	2770	2750	1780	2020	1290	7.30
	-1.50	*5090	*5090	*4750	*4750	4240	2680	2700	1730	2260	1450	6.76
	-3.00	*4770	*4770	*4950	*4950	4280	2720			2920	1890	5.77
	-4 50			*5910	5530					*4600	3500	4 00

- NOTE: 1. Lifting capacities are based on ISO 10567.
 2. Lifting capacities shown do not exceed 87% of machine hydraulic capacity or 75% of minimum tipping load.
 3. Capacities marked with an asterisk(*) are limited by hydraulic capacities.
 4. Lifting capacities are based on machine standing on firm, uniform supporting surface. User must make allowances for job conditions such as soft or uneven ground.
 5. Lifting capacities shown should not be exceeded. Weight of all lifting accessories must be deducted from the above lifting capacities.
 6. Capacities apply only to the machine as originally manufactured and equipped by KATO WORKS CO., LTD.
 7. The operator should be fully acquainted with the instruction manual before operating the machine.