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

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**SINCE 1895** 

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**Eco-Friendly Machine Evolves** with Greater Strength

New engine to pass EU Stage V and EPA Final Tier4



**Emission Gas Aftertreatment** Unit (DOC+DPF+SCR) significantly reduces PM and NOx, making the exhaust gas cleaner.

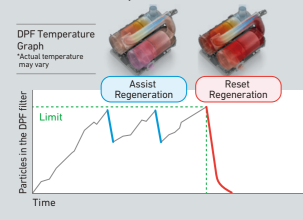
# Large Capacity DEF Tank

With a sizeable 55-liter tank capacity, you only need to refill the DEF once for every 2 fuel refills\*. The tank is conveniently located in an easily accessible toolbox, making refilling operations easier.

\*May vary depending on conditions.

#### Unique DPF Regeneration Controls

With the 3-step regeneration control, the DPF filter achieves reliable regeneration without interrupting work and fuel efficiency.



## 2-stage Turbo Charger

It meets demanding workloads while significantly reducing fuel consumption

Equipped with two large and small turbochargers, it utilizes turbocharging from low RPM ranges, enabling it to deliver enough torque.





Less Fuel Consumption when Idle

90° General

A unique circuit reduces the hydraulic pump flow rate when the machine is idle, and the control lever is placed in neutral. This reduces engine load and improves fuel

**High-performance Sound Absorption Materials and Airflow Achieves Ultra-low** 

Featuring a plate structure to prevent wear at welding points. The side plate thickness is increased to achieve



Parts in red: Optimized Shape

9,930mm .6,700mm 9.830<sub>mm</sub>

\*Optional Piping for breaker and crushers



# Layout for Easy Maintenance



# **Equipment that Fits Your Needs**



## **Cabin Maintenance** Door

Easy to replace A/C filters and washer fluid.



Fuel Tank **Drain Hose** 

More accessible water drain for the fuel tank.



# Hydraulic Level Gauge

It is placed in a highly visible position.



# **Remote Grease** Application

The slewing motor's grease application is done through a remote hole.



DEF Drain Guide

To prevent contamination inside the toolbox.



## **Battery Disconnection** Switch

Able to switch off the standby electricity to allow for the safe maintenance of electrical equipment.



Pre-cleaner (Option)

Must-have option for highly dusty conditions.

# Other Equipment

Firewall Large Handrails Fuel Filter Wrench (Option) Fan Guard

Foldable Side Mirror **LED Working Lights** (Right side of the boom, in front of the toolbox) LED Working Lights Above the Cabin (Option)



## Standard Cabin

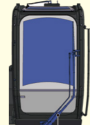
KATO achieves a robust yet sleek cabin design through its unique thick-walled irregular pipe and thick plate box structure. It complies with ROPS standards. Additionally, polycarbonate is standardly used for the door windows, further ensuring a safe operator environment.



# Demolition Cabin (Option)

A robust cabin is achieved with a cab guard and a dedicated thick-walled steel pipe frame for demolition. (Cabin guard rails have not obtained the CE certificate, nor do they have ISO10262 Level II certificate)

# Center Wiper for 35% Increase in Range (Option)



The center wiper is equipped on the demolition cabin.Bringing the wiping range of the roof wiper and center wiper closer together reduces blind spots and ensures a wide field of vision.







The shape of the bottom reinforced plate has been changed to a horizontal plate design. This allows for replacing only worn-out sections, lowering running costs.



# Cabin Interior for Best Comfort



\*Clear version also available



One-Touch Open **Door Lock** 



**LED Room Lamp** 



Standardly equipped seat heaters and mechanical suspensions ensure comfortable work with reduced fatigue throughout the year.

# New Operation Lever

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



# **Proportional** Control Lever (Option)

It can operate attachments such as crushers and breakers in the Attachment Mode of APC using slide switches on the top of dedicated grips instead of pedals.



## Pressurized Cabin

It prevents dust by enhancing the airtightness.

# Full Auto A/C

Comfortable airflow with paper filter equipped.

# Rear Stowage Space

It is capable of storing objects such as 2L size drink bottle.



# New Foot Rest Arrangement

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

## Drink Holder

Soft material is used for the drink holder. Various arrangements are available.







# Other Cabin Equipment

- Mechanical Suspension Seat Seat Belt
- Emergency Hammer
- Emergency Stop
- Luggage Space Helmet Hook
- USB Power Port (Option)
- 12V Power Port (Option)
- Fire Extinguisher (Option)
- Sun Visor (Option)
- Rain Visor (Option)
- See-Through Hatch (Option)
- Air Suspension Seat (Option)
- AM/FM Stereo Radio (Option)
- Bluetooth, USB Radio (Option)



Luggage Space



USB Power Port (Option)

# 7-inch Wide LCD Touch Display



# Safety

Standard Rear View Camera

For better vision and safety



**Dual Camera** Display Available (Optional Side-view Camera)

# 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.



# Attachment Settings

Flow and pressure for various attachments can be set on the touch display

# Rear 270° Surround View System (Option)

It's displayed in the middle of the APC for better safety. Dual display and triple display are also available.









# Standard and Optional Equipment

He C

# Main Specifications

Model	HD820-8			HD820LC-8			
Specs	Standard	Demolition Heavy Digging		LC Standard	LC Demolition		
Operating Mass	21,100kg	22,200kg		21,700kg	22,700kg		
Bucket Volume		0.45m³ ~ 1.1m³ (Standard Bucket 0.8m³)					

# **Engine**

Model	Yanmar 4TN107 Diesel Engine				
Rated Output	120.7kW (164PS) / 2,000min <sup>-1</sup>				
Max Torque 788N • m (80.4kgf • m) / 1,500min <sup>-1</sup>					
Emission	EU Stage V / EPA Final Tier4				

# Main Dimensions

Length (during transport)	9,680mm	9,690mm	9,68	9,680mm				
Height (during transport)	3,090mm	3,140mm	3,09	3,140mm				
Width		2,870mm		2,990mm				
Ground Clearance			*465mm	ım				
Tail Swing Radius			2,910mm	2,910mm				
Track Length		4,170mm		4,460mm				
Track Width	600mm							

# Travel and Swing

Travel Speed		5.9/3.9km/h						
Swing Speed		14min <sup>-1</sup>						
Gradeability		70%						
Ground Pressure	47kPa (0.48kgf/cm²)	50kPa (0.51kgf/cm²)	45kPa (0.46kgf/cm²)	47kPa (0.48kgf/cm²)				

# Digging Performance

Bucket Digging Force	150kN (15.3tonf) [159kN (16.2tonf) High Power]
Arm Digging Force	109kN (11.1tonf) [115kN (11.7tonf) High Power]

# Hydraulics

Hydraulic Pump Double Variable Volume Piston Pump + Gear Pump	
Swing Motor	Single Fixed Volume Piston Pump
Travel Motor Double Variable Volume Piston Pump	
Control Valve	5+4 Sections Multiple Control Valves (1 free service port included)
Set Pressure	34.3MPa (350kgf/cm²) [High Power: 36.3MPa (370kgf/cm²)]

# Tanks

Oil Reservoir	275L (System)
Fuel Tank	416L
DEF Tank	55L (Replenishment 46L)

<sup>\*</sup>Grouser height not included

Safety Equipment
------------------

ISO 12117-2 ROPS Cabin (with ISO 10262 FOPS top guard LEVEL I )	0	0	0	0	0
Safety Lock Lever	0	0	0	0	0
Seat Belt	0	0	0	0	0
Engine Emergency Stop	0	0	0	0	0
Emergency Hammer	0	0	0	0	0
Rear-view Mirror (right side)	0	0	0	0	0
Rear-view Mirror (left side)	0	0	0	0	0
Rear-view Camera	0	0	0	0	0
Side-view Camera	•	•	•	•	•
Surround View System	•	•	•	•	•
LED Working Light (slewing table right side, boom left side)	0	0	0	0	0
Additional LED Light (above cabin left side/above cabin on both sides)	•	•	•	•	•
Additional LED Light (boom right side)	•	•	•	•	•
Boom/Arm Anti-Drift Valves	0	0	0	0	0
Slewing Anti-counter Action	0	0	0	0	0
Automatic Parking Brake (swing)	0	0	0	0	0
Automatic Parking Brake (travel)	0	0	0	0	0
Firewalls	0	0	0	0	0
Falling Prevention Handrail	0	0	0	0	0
Battery Disconnect Switch	0	0	0	0	0
Caution Indication Signs	0	0	0	0	0
Cabin Lower Guard (grid)	•	•	•	•	•
Cabin Front Guard (vertical grid)	•	•	•	•	•
Cabin Front Guard (grid)	•	•	•	•	•
Cabin Head Guard (vertical grid)	•	•	•	•	•
Cabin Side Steps (folding)	•	•	•	•	•
Fire Extinguisher	•	•	•	•	•
Additional Electronic Horn	•	•	•	•	•
Travelling Alarm	•	•	•	•	•
Swing Alarm Lamp	•	•	•	•	•
Speaker (fixed mic/hand-held mic)	•	•	•	•	•
*Cabin front guard cannot be installed with rain visor at t	tha ca	ma tir	ma		

<sup>\*</sup>Cabin front guard cannot be installed with rain visor at the same time

# Cabin/Interior

6 Points Viscous Damping Cabin Suspension	0	0	0	0	0
Front Window with Open Assist	0	0	0	0	0
7 Inch Wide Touch Monitor	0	0	0	0	0
Mechanical Suspension Seat	0	0	0	0	0
Pressurized Auto A/C	0	0	0	0	0
Defroster	0	0	0	0	0
Large Capacity Warming & Cooling Insulation Box	0	0	0	0	0
Intermitted Windshield Wiper	0	0	0	0	0
LED Room Light	0	0	0	0	0
Cup Holder (with object holder)	0	0	0	0	0
24V Accessory Socket	0	0	0	0	0
Crusher Cabin (with roof wiper)	•	•	_	•	•
See-through Hatch (with sunshade)	•	•	•	•	•
Sunshade	•	•	•	•	•
Sun Visor	•	•	•	•	•
Rain Visor	•	•	•	•	•
Air Suspension Seat	•	•	•	•	•
Proportional Lever	•	•	_	•	•
AM/FM Stereo Radio	•	•	•	•	•
Bluetooth, USB Radio	•	•	•	•	•
12V Accessory Socket	•	•	•	•	•
2 Port USB Socket	•	•	•	•	•
Seat Cover	•		•	•	

<sup>\*</sup>Rain visor cannot be installed with cabin front guard at the same time

# System

APC Modes (A, P and E)	0	0	0	0	0
Attachment Mode	0	0	0	0	0
Auto-slow, One touch slow	0	0	0	0	0
Automatic Travel Transmission	0	0	0	0	0
2 Speed Modes for Travelling	0	0	0	0	0

Piping/Others	Standard	Demolition	avy Digging	C Standard	Demolition
Attachment Service Port (1 section)	0	0	0	0	0
High-performance Filter		0	•	•	0
Additional Piping for Breaker/Crusher (manual switch)		•	_		
Additional Piping for Breaker/Crusher (electrical switch)	•	0	_		0
Accumulator for Breaker	•	0	_	•	0
Boost Piping for Crusher	•	0	<b>—</b>	•	0
Additional Piping for Rotator	•	•	_	•	•
Lowering Control Device (Boom)	•	•	•	•	•
Lowering Control Device (Arm)	•	•	•	•	•
Multi Lever (4 positions)	•	•	•	•	
Selector Lever (2 positions)	•	•	•	•	•
Air Cleaner Double Element	0	0	0	0	0
Pre-Cleaner	•	•	•	•	•
Additional Counterweight (+500kg)	•	0	0	•	0
Reinforced Under Cover for Slewing Table	•	0	0	•	0
Fuel Pump	•	•	•	•	•
Specification for Cold Climates	•	•	•	•	•
Designated Color	•	•	•	•	•
Tools	0	0	0	0	0

<sup>\*</sup>Multi Lever and Selector Lever cannot be installed together.

# Working Equipment

	0.45m³ Bucket	•	•	•	•	•
	0.55m³ Bucket	•	•	•	•	•
	0.8m³ Bucket	0	0	•	0	0
	0.9m³ Bucket	•	•	•	•	•
l	1.0m³ Bucket	•	•	•	•	•
Bucket	1.1m³ Bucket	•	•	•	•	•
	0.8m³ Reinforced Bucket	•	•	0	•	•
	0.9m³ Reinforced Bucket	•	•	•	•	•
	Skeleton Bucket	•	•	•	•	•
	Lifting Hook	•	•	•	•	•
	Standard Arm (2.93m)	0	0	0	0	0
Arm	Long Arm (3.92m)	•	_	_	•	_
^!'''	Various Arm Reinforcements	•	⊚ A	⊚ B	•	⊚ A
	Standard Boom (5.63m)	0	_	_	0	_
Boom	Reinforced Boom (5.63m)	•	0	0	•	0
	Small Rotation Radius Bracket	•	•	_	•	•
	Standard Side Link	0	_	_	0	_
Link	Reinforced Side Link	•	0	0	•	0

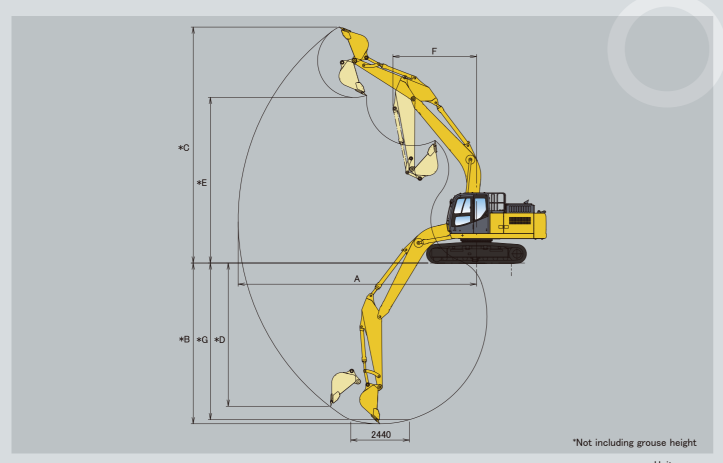
Arm Reinforcements A and B are:

# Travel Equipment

	• •					
	600mm Triple Grouser	0	0	0	0	0
	700mm Triple Grouser			_	•	
Shoe	800mm Triple Grouser			_		
Snoe	900mm Triple Grouser	_	_	_		
	600mm Pad	•	•	•	•	
	800mm Pad	•	•	_		
Track	1 pc on Each Side	0	_	_	0	_
Guard	3 pc on Each Side	•	0	0	•	0
ravel Fra	0	0	0	0	0	
Reinforced	Travel Frame Cover				•	

A: Plate reinforcement, B: Plate and corner reinforcement.

# **Working Ranges**



		Unit:mm
	Standard Arm (2.93m)	Long Arm (3.92m)
A: Maximum Digging Radius	9,930	10,870
* B: Maximum Digging Depth	6,700 [6,690]	7,690 [7,680]
* C: Maximum Digging Height	9,830 [9,840]	10,400 [10,410]
* D: Maximum Vertical Wall	5,960 [5,950]	7,090 [7,080]
* E: Maximum Dump Height	6,900 [6,910]	7,430 [7,440]
F: Minimum Swing Radius	3,480	3,380
* G: Maximum Digging Depth at 2,440mm (8ft) floor length	6,520 [6,510]	7,550 [7,540]

[ ] is for HD820LC-8 Bucket

Type of Bucke	<u>-</u> +		Skeleton Bucket					
Bucket Capac		0.45	0.55	0.8	0.9	1.0	1.1	
Bucket Width			780	1,020	1,150	1,270	1,350	1,400
	With Side Cutters, mm	785	895	1,135	1,265	1,385	_	_
Standard	Standard Arm (2.93m)	•	•	•	•	▲[●]		0
Boom +	Long Arm (3.92m)	•	•	<b>A</b>	×[▲]	×	×	×

- ●: General purpose (used with material weight 1,800kg/m or less)
- ▲: Light work (used with material weight 1,600kg/m³ or less)

[ ] is for HD820LC-8

# : Orange colored area means standard.

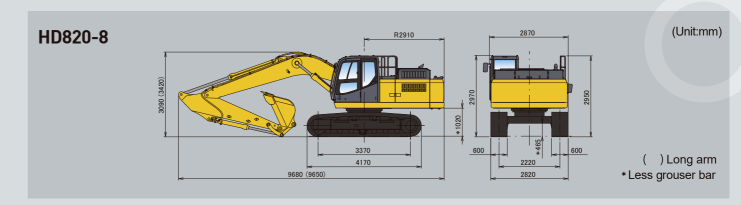
Track Shoes

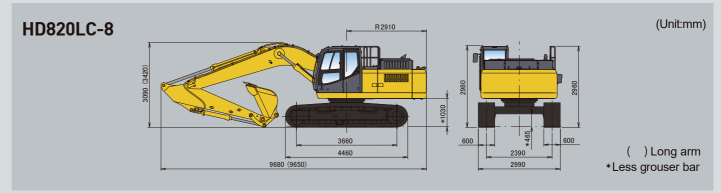
	Triple Grouser Shoe								
Shoe Width (mm)	600	700	800	900					
Distance between Both Ends (mm)	2,870 [2,990]	2,920 [3,090]	3,020 [3,190]	<b>—</b> [3,290]					
Ground Pressure (kPa)	47 [45]	41 [39]	36 [35]	<b>-</b> [31]					

Ground pressure is calculated with a 5.63m standard boom, 2.93m standard arm, and 0.8m3(ISO) bucket.

: Orange colored area means standard.







# Rated Object Handling Capacities Table

SHOE WIDTH:600mm (24")

THESE LOADS ARE VALID FOR THE HEIGHT OF THE CONSIDERED ZONE (Z.) FOR THE INTENDED OUTREACH

# HD820-8 STD LOWER

												` ′
		OUT	REAC	H IN ı	m (ft ir	ı) <b>-</b> LO	ADS I	N kg (	lb)		MAX kg	MAX m
゠		OUTRE	ACH	1.5m (4'11")	3m (9'10")	4.5m (14'09")	6m (19'08")	7.5m (24'07")	9m (29'06")		(lb)	(ft in)
length 18'06")		LD=	Z2		9370 (20660)	5940 (13100)	4480 (9880)	3200 (7050)			2710 (5970)	8.31 (27'03")
٠ ،		2.93m	Z1	4790	5320	5920	3970	2960			2610	8.39
⋝≻∣	$\cap$	(9'07")		(10560)	(11730)	(13050)	(8750)	(6530)		L	(5750)	(27'06")
ا ا ا ا	$\Box$	(901)	Z3	7480	11290	5930	3970				3010	7.46
	$\sim$		23	(16490)	(24890)	(13070)	(8750)				(6640)	(24'06")
္က ဖျ	$\mathbb{Z}$		70			5780	3370	2960	2360	Г	2240	9.26
四 <sup>(2,1</sup>	$\sim$ 1	LD=	Z2			(12740)	(7430)	(6530)	(5200)		(4940)	(30'05")
	7	3.92m	74	3120	6820	5760	3830	2820	2210		2150	9.33
	`		Z1	(6880)	(15040)	(12700)	(8440)	(6220)	(4870)		(4740)	(30'07")
		(12'10")	70	6100	10430	5750	3820	2820			2390	8.50
			Z3	(13450)	(22990)	(12680)	(8420)	(6220)			(5270)	(27'11")

# HD820LC-8 LC LOWER

SHOE WIDTH:600mm(24")

			OUT	REAC	CH IN I	m (ft ir	n) <b>-</b> LO	ADS I	N kg (	lb)	MAX kg	MAX m				
اء ج	OUTREACH   1.5m   3m   4.5m   6m   7.5m   9m   (9'10")   (14'09")   (19'08")   (24'07")   (29'06")								(lb)	(ft in)						
length 18'06")				Z2		9370	5940	4640	3530		3000	8.31				
1 2 2	ш		LD=			(20660)	(13100)	(10230)	(7780)		(6610)	(27'03")				
≖₩	ш	_	2.93m	Z1	4790	5320	6630	4420	3290		2890	8.39				
I≂∵	ш		(9'07")					21	(10560)	(11730)	(14620)	(9740)	(7250)		(6370)	(27'06")
3m()	ш					70	7480	11910	6640	4420			3340	7.46		
IX $lpha$	ш	긛		Z3	(16490)	(26260)	(14640)	(9740)			(7360)	(24'06")				
ည္ကြမ္	ш	> I		70			5780	3370	2960	2620	2490	9.26				
a c.	ш	ARM	LD=	Z2			(12740)	(7430)	(6530)	(5780)	(5490)	(30'05")				
	ш	7	3.92m	74	3120	6820	6350	4290	3150	2470	2400	9.33				
	ш	`		Z1	(6880)	(15040)	(14000)	(9460)	(6940)	(5450)	(5290)	(30'07")				
	ш		(12'10")	70	6100	10430	6460	4270	3150		2670	8.50				
I				Z3	(13450)	(22990)	(14240)	(9410)	(6940)		(5890)	(27'11")				

# LIFT POINT (axis)

## WORKING CONDITIONS:

- with no tool (bucket, clamshell..).
- if object handling is performed with tool installed, the weight of the tool shall be deducted from the values of this table.
- with retracted bucket cylinder.
- on a compact horizontal level ground.
- in complete swing of the upperstructure.

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