

▲ HYUNDAI CONSTRUCTION EQUIPMENT

PLEASE CONTACT



Gross Power

155 HP(116 kW) at 2,200 rpm

Net Power

154 HP(115 kW) at 2,200 rpm

Bucket Capacity 2.1 ~ 2.3m³

Operating Weight 13,400kg / 29,545 lb

HL940A

With EU Stage V Engine installed



HL940A

WHAT'S NEWEST AND BEST

THE BEST PRODUCTIVITY AND FUEL EFFICIENCY

- EU STAGE V Engine NEW
- Eco Report NEW
- Smart Power Mode NEW
- Hydraulic Differential Lock Option
- Parallel Z-bar Linkage
- ICCO (Intelligent Clutch Cut Off)
- Automatic Engine Shut Down
- Optimized Power Matching

ULTIMATE DURABILITY

- · Highly Durable Axle
- Sinter Brake Disc
- Hydraulic Hose
- Optimized Drive Shaft

EASY CONTROL AND COMFORTABLE OPERATION

- Foldable Side Mirror **NEW**
- Fully Adjustable Seat and Armrest NEW
- Air Compressor **NEW Option**
- Remote Door Control NEW Option
- Auto Greasing System Option
- Ride Control Option
- Full Sound-Proofed Spacious Cabin
- Wide Touch Screen Monitor
- Centralized Cluster
- Soft end Stop
- Weighing System

THE ULTIMATE SAFE ENVIRONMENT

- Emergency Stop NEW
- Seat Belt Warning Alarm NEW
- Radar **NEW Option**
- AVM (Around View Monitoring) Option
- IMOD (Intelligent Moving Object Detection) Option

SERVICEABILITY AND TELEMATICS

- Unnecessary Regular DPF Cleaning Interval NEW
- ECD(Engine Connected Diagnostics) NEW
- Fully Openable Engine Hood **NEW**
- Hi MATE Option
- Easy Filter Replacement
- Wide Core & Fin Radiator
- Longer Lasting Filter





THE BEST PRODUCTIVITY AND FUEL EFFICIENCY

The new HYUNDAI HL940A with new engine technologies is satisfying the most strict environmental emission regulation in the world and A series in wheel loader have a number of new features that contribute to overall fuel and also production efficiency.



Smart Power Mode NEW

Smart Power mode reduces fuel consumption by adjusting the engine speed in heavy load work like digging.

The key point of this function is not only saving fuel with same performance as Power mode but also making good balance between traction force and breakout force.



Hydraulic Differential Lock Option

Hydraulic differential lock has the advantages of both improving productivity and less fuel consumption by preventing tire slip during the operation



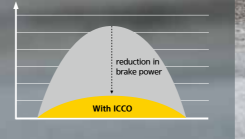
Parallel Z-bar Linkage

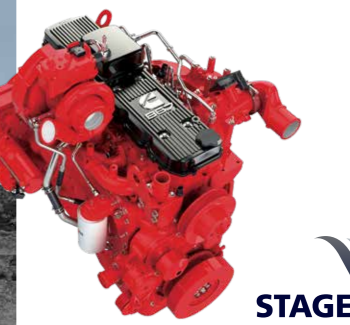
Newly developed parallel z-bar linkage provides perfect parallel lift function with high tilt forces.



ICCO (Intelligent Clutch Cut Off)

By selecting of 'H-Mode' among clutch cut-off selections, ICCO will be engaged for both less power loss in torque converter and lower heat generation on brake sides.





EU STAGE V Engine NEW

'Cummins B6.7' engine meeting Euro Stage V emission regulations is designed for maximum productivity and fuel efficiency.





Eco Report NEW

Eco report shows the wheel loader's inefficient operation status in order to improve operator's improper working habit.



Automatic Engine Shut Down

Adjustable 'Automatic engine shut down' significantly reduces idle time, overall operating hours and fuel consumption.



Optimized Power Matching

For maximum operational efficiency, the engine is designed to achieve high torque in the low RPM range. Change an engine rpm at peak torque to lower rpm section also.

Highly Durable Axle

Highly durable ZF axles provide the best performance and efficiency in any workplace.



Sinter Brake Disc

The HL940A has a sinter disc of a new material with excellent durability to suppress generation of heat and vibration, heightening brake durability and enabling convenient maintenance with a service-friendly design.



Hydraulic Hose

Hyundai's hydraulic hoses have twice increased durability and product life cycle over previous hoses.



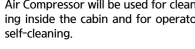
Optimized Drive Shaft

Through thorough verification, the optimized drive shaft makes the HL940A wheel loader more durable.



Air Compressor NEW Option

Air Compressor will be used for cleaning inside the cabin and for operator







State-of-the-art noise reduction technology of the HL940A ensures maximum silence(68 dB) in the same category of equipment, promising more silent and more pleasant interior space.



Remote Door Control NEW Option

Remote door control allows operators to open the cabin door remotely. This system was developed for the convenience and safety of the operator.





Wide Touch Screen Monitor

The seven-inch capacitive-type display (like a smart phone display) provides excellent legibility.



Centralized Cluster

With a centralized cluster, operator can see at a glance all the states of wheel loader.



Weighing System

The HL940A further improves work precision with additional weight calibration. The automatic/manual cumulative weighing function greatly enhances operating efficiency. Icons displaying weighing errors and the two-color weight value indication on the monitor enable accurate weighing to support efficient production management.



Soft End Stop

When an attachment reaches at the end stroke, it gives operator enormous shock especially for Boom up. This function gives shock free operation by reducing the speed of attachment near the end stroke. It can be selected on/off through Monitor.



Foldable Side Mirror (NEW)

Foldable side mirrors prevent damage when transporting narrow space.



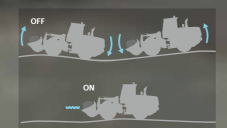
Fully Adjustable Seat and Armrest NEW

This suspension will be applied for minimizing an operator's fatigue.



Ride Control Option

Ride control system reduces operator fatigue and material spillage during operation. An accumulator helps to minimize shock, giving the operator a much smoother ride.



Auto Greasing System Option

Auto greasing system is designed to automatically lubricate when it is needed. Uniform application of lubricant ensures that the lubrication points always have the correct amount of







The A Series in wheel loaders are products of HCE's spirit of initiative creativity, and strong drive. HCE engineers, who are the best in the industry, have worked tirelessly to offer a zero-defect product. The new A Series in wheel loaders reflects customers' needs in the field gleaned by thorough monitoring.

Emergency Stop NEW

In an emergency, operating the Emergency Stop switch located at the bottom of the seat will shut down the engine starting.



Seat Belt Warning Alarm NEW

Seat belt warning alarm allows the operator to work in a safer environment.



Radar NEW Option

The Radar system can detect rear obstacles without blind spots and no distinction between day and night. Also, the warning level of the nearest obstacle is always displayed on the secondary monitor.



AVM(Around View Monitoring) Option IMOD(Intelligent Moving Object Detection) Option

This is a system that is combined AVM (Around View Monitoring) with IMOD (Intelligent Moving Object Detection) and detects people around the machine and analyzes the images, which displays an warning sign on a monitor when detecting the danger. So operators can watch the surroundings in a variety of angles through the monitor and prevent the safety accident in advance.



It displays the position of people with a top view.



A green warning sign is
displayed when people move
in within a 5-molers radius

A red warning sign is
displayed when people move
in within a 3-meters radius





Unnecessary Regular DPF Cleaning Interval NEW

Regular ash cleaning for DPF is not necessary, only needed as indicated by fault-indicator lamp.

ECD(Engine Connected Diagnostics) NEW

It supports service technician with remote diagnostics report and ensure it arrive on site with proper tools after preparing in advance.







Fully Openable Engine Hood NEW

The HL940A has improved accessibility to the sealed engine room with retractable hood to allow easy cleaning and maintenance. The engine room was designed to prevent possibility of fire due to inflow of foreign materials. The fully retractable engine hood in the electric actuator opening mode also enhances maintainability of the engine room and cooling room.



Easy Filter Replacement

With easy filter replacement, machine can be managed more easily.





Wide Core & Fin Radiator

Wide core & fin radiator reduces clogging.

Longer Lasting Filter

The service interval of fuel filters has been increased from 500 hours to 1,000 hours.





SPECIFICATIONS

ENGINE	
Maker / Model	CUMMINS / B6.7
Туре	6 cylinder, water cooled, 4-cycle, turbocharged, charge air cooled, direct injection, electronic controlled diesel engine
Gross Power (SAE J1995)	155 HP (116 kW) at 2,200 rpm
Net Power (SAE J1349)	154 HP (115 kW) at 2,200 rpm
Max. Power	165 HP (123 kW) at 1,800 rpm
Peak Gross Torque (SAE J1995)	746 N·m (550 lb·ft) at 1,300 rpm
Displacement	6.7 L (408 cu in)
TRANSMISSION	

TRANSMISSION			
Torque Convert	er Type	3-Elements, Single-stage, Single phase	
Tire		20.5 R25, ★★, L3	
Travel Speed, ki	m/h (mph)	4 speed T/M	
Forward	1st	7.0 (4.3)	
	2nd	12.8 (7.9)	
	3rd	25.1 (15.6)	
	4th	40.0 (24.9)	
Reverse	1st	7.4 (4.6)	
	2nd	13.5 (8.4)	
	3rd	26.4 (16.4)	

AXLES	
Drive System	Four-wheel drive system
Mount	Rigid front axle and oscillating rear axle
Rear Axle Oscillation	Oscillating ±11 ° degrees
Hub Reduction	Planetary reduction at wheel end
Differential	Conventional
Reduction Ratio	21.533

Rear Axle Oscillation	Oscillating ±11 ° degrees		
Hub Reduction	Planetary reduction at wheel end		
Differential	Conventional		
Reduction Ratio	21.533		
HYDRAULIC SYSTEM			
Туре	Load sensing hydra	ulic system	
Pump	Variable displaceme 149 lpm	ent piston pump,	
Control Valve	2 spool (Bucket, Bo 3 spool (Bucket, Bo		
System Pressure	280 bar (4,061 psi)	280 bar (4,061 psi)	
Lift Circuit	The valve has four functios; raise, hold, lower and float can adjust automatic kickout from horizontal to full lift.		
Tilt Circuit	The valve has three functions: tilt back, hold and dump. Can adjust automatic bucket positioner to desired load angle.		
Cylinder	Type: Double acting	•	
	Lift	2-110 × 738 mm (4.3" × 29")	
	HL940A Tilt	125 × 560 mm (4.9" × 1' 10")	
	HL940A XT Tilt	125 × 580 mm (4.9" × 1' 11")	
Cycle Time	Raise: 5.5 sec, Dump Lower: 3.9 sec, Tota		

^{*} Hyundai Bio Hydraulic Oil (HBHO) available

TIRES		
Туре	Tubeless, loader design tires	
Standard	20.5 R25, ★★, L3	
Options Include	20.5-25 16PR L3 20.5-25 16PR L5 20.5 R25, ★, XHA	

OVERVIEW			
Description		HL940A	HL940A XT
Operating We	ight	13,400 kg (29,545 lb)	13,860 kg (30,560 lb)
Bucket	Heaped	2.3 m ³ (3.0 yd ³)	2.3 m ³ (3.0 yd ³)
Capacity	Struck	2.0 m ³ (2.62 yd ³)	2.0 m ³ (2.62 yd ³)
Breakout Ford	e-Bucket	11,800 kg (26,015 lb)	11,940 kg (26,325 lb)
Tipping Load	Straight	10,000 kg (22,050 lb)	8,150 kg (17,970 lb)
	Full Turn	8,600 kg (18,960 lb)	7,050 kg (15,545 lb)

BRAKES	
Service Brakes	Hydraulically actuated, wet disc brakes actuate all 4 wheels independent axle-by-axle system. Self adjusting & wheel speed brake.
Parking Brake	Spring-applied, hydraulically released brake
Emergency Brake	When brake oil pressure drops, indicator light alerts operator and parking brake automatically applies.

STEERING SYSTEM			
Туре	Load sensing hydrosteering	Load sensing hydrostatic articulated steering	
Pump	Variable displacen 149 lpm	nent piston pump,	
System Pressure	210 bar (3,046 psi	210 bar (3,046 psi)	
Cylinder	Double acting	2-65 × 429 mm (2.5" × 16.9")	
Steering Angle	40° to both right a respectively	40° to both right and left angle, respectively	
Features	Center-point fram Tilt and telescopic		

SERVICE REFILL CAPACITIES	
Fuel Tank	220.0 liters (58 US gal)
Def Tank	30.1 liters (8.0 US gal)
Cooling System	37.0 liters (9.8 US gal)
Crankcase	18.0 liters (4.8 US gal)
Transmission	35.0 liters (9.2 US gal)
Front Axle	23.0 liters (6.1 US gal)
Rear Axle	23.0 liters (6.1 US gal)
Hydraulic Tank	90.0 liters (23.8 US gal)
Hydraulic System (Including Tank)	130.0 liters (34.3 US gal)

ABIN

ROPS / FOPS Cabin Meet ISO 3471 and ISO 3449

SOUND

Guaranteed noise level presented below can be differed depending on a range of factors such as operating condition, speed of a cooling fan, types of engine and so forth. Hearing protection shall be necessary if an operator is working in the improperly maintained cabin or exposed to a noisy environment by leaving doors and/or windows open.

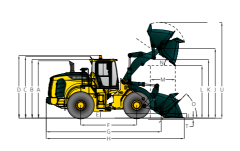
With cooling fan speed at maximum value:		
Operator sound pressure level (ISO 6396:2008)	68 dB(A)	
Exterior sound power level (ISO 6395:2008)	108 dB(A)	

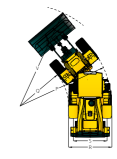
^{*} Distance of 15 m (49.2 ft), moving forward in second gear ratio.

DIMENSIONS & SPECIFICATIONS

DIMENSIONS

All dimensions are approximate.





Unit∶mm (ft·in)

	Description	HL940A	HL940A XT
Α	Height to Top of Exhaust Pipe	3,310 (10' 10")	3,310 (10' 10")
В	Height to Top of Cabin	3,300 (10' 10")	3,300 (10' 10")
C	Height to Top of Product Link Antenna	3,445 (11' 4")	3,445 (11' 4")
D	Height to Top of Warning Beacon	3,430 (11' 3")	3,430 (11' 3")
Ε	Ground Clearance	417 (1' 4.4")	417 (1' 4.4")
F	Wheelbase	3,000 (9' 10")	3,000 (9' 10")
G	Overall Length (Without Bucket)	6,430 (21' 1")	7,020 (23')
Н	Shipping Length (With Bucket Level on Ground)	7,600 (24' 11")	8,190 (26' 10")
1	Hinge Pin Height at Carry Position	430 (1' 5")	600 (1' 12")
J	Hinge Pin Height at Maximum Lift	3,820 (12' 6")	4,425 (14' 6")

	Descrip	otion	HL940A	HL940A XT
K	Lift Arm Cleara Maximum Lift	ance at	3,235 (10' 7")	3,840 (12' 7")
L	Dump Clearance at Maximum Lift and 45° Discharge		2,765 (9' 1")	3,370 (11' 1")
М	Reach at Maximum Lift and 45° Discharge		1,095 (3' 7")	1,090 (3' 7")
N	Dump Angle at Maximum Lift and Dump (on Stops)		48	47
_	Roll Back Angle	Ground	42	42
0		Carry	47	50
Р	Clearance Circle (Diameter) to Outside of Tires		10,910 (35' 10")	10,910 (35' 10")
Q	Clearance Circle (Diameter) to Inside of Tires		5,910 (19' 5")	5,910 (19' 5")
R	Width Over Tir	es (Unloaded)	2,450 (8')	2,450 (8')
S	Tread Width		1,930 (6' 4")	1,930 (6' 4")

Linkage Bucket Type Edge Type			Purpose On	General Purpose Hook on	High Lift Linkage Change	
		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges		
C " D. I	m³	2.3	2.1	2.3		
Capacity – Rated	yd ³	3.0	2.7	3.0	_	
Consider Detail at 1100/ Fill Footon	m ³	2.5	2.3	2.5		
Capacity – Rated at 110% Fill Factor	yd ³	3.3	3.0	3.3	_	
MrInl.	mm	2,600	2,550	2,600		
Width	ft/in	8' 6"	8' 4"	8' 6"	_	
Dump Clearance at Maximum Lift and	mm	2,765	2,795	2,640	+605	
45° Discharge	ft/in	9' 1"	9' 2"	8' 8"	+1' 12"	
Reach at Maximum Lift and	mm	1,095	1,065	1,220	-5	
45° Discharge	ft/in	3' 7"	3' 6"	4'	-0.2"	
Discoins Donath	mm	90	90	90	+40	
Digging Depth	ft/in	3.5"	3.5"	3.5"	+1.6"	
Shipping Length (with Bucket)	mm	7,600	7,560	7,775	+590	
Shipping Length (with Bucket)	ft/in	24' 11"	24' 10"	25' 6"	+1' 11"	
J Overall Height with Bucket	mm	5,185	5,145	5,395	+605	
U Overall Height with Bucket	ft/in	17'	16' 11"	17' 8"	+1' 12"	
/ Loader Clearance Circle	mm	12,180	12,110	12,280	+570	
V Loader Clearance Circle	ft/in	40'	39' 9"	40' 3"	+1' 10"	
Static Tipping Load, Straight	kg	10,000	10,100	9,200	-1850	
(No Tire Deflection)	lb	22,050	22,270	20,285	-4075	
Static Tipping Load, Articulated	kg	8,600	8,700	7,900	-1550	
(No Tire Deflection)	lb	18,960	19,180	17,420	-3415	
Breakout Force	kg	11,800	12,230	10,200	+140	
Breakout Force	lb	26,015	26,965	22,490	+310	
Operating Weight*	kg	13,400	13,360	13,675	+460	
Operating Weight*	lb	29,545	29,455	30,150	+1015	

^{*} All height and tire related dimensions are with standard 20.5 R25, $\star\star$, L3 tires.

BUCKET SELECTION CHART

DENSITY OF OPERATING N	IATERIALS	
Loose Material		Material Density [ton / m³]
Earth / Clay		1.5 ~ 1.7
Sand and Gravel		1.5 ~ 1.7
A	25 ~ 76 mm (1 " to 3 in)	1.6 ~ 1.7
Aggregate	19mm (0.75 in) and Larger	1.8

HL940A BUCKET	SELECTION	I CHA	RT														
Standard Lift Arm	General Pu	ırpose	Bucket	t													
T	3 (12)							Mater	rial Den	sity [to	on / m³]						
Туре	m³ (yd³)	1.0	1,1	1,2	1,3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2,1	2,2	2.3	2.4	2.5
Cutting Edge	2.3 (3.0)				2	.6 m³ (3	.4 yd³)					2.2 m	3 (2.9 yc	l³)			
Cutting Edge	2.1 (2.7)						2	.4 m³ (3	3.1 yd³)					2.0 m	³ (2.6 yd	j ³)	
Cutting Edge Q/C	2.3 (3.0)			2	.6 m³ (3	3.4 yd³)					2.2 m	³ (2.9 yc	l ³)				
High Lift Arm (XT)	- General P	urpose	Bucke	t													
Turne	m³							Mater	ial Den	sity [to	n / m³]						
Туре	(yd³)	1.0	1.1	1,2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5
Cutting Edge	2.3 (3.0)	2	.6 m³ (3	3.4 yd³)					2.2 m ³	(2.9 yd	l ³)						
Cutting Edge	2.1 (2.7)			2	.4 m³ (3	3.1 yd³)					2.0 m	³ (2.6 yc] ³)				
Cutting Edge Q/C	2.3 (3.0)	2.6 m	³ (3.4 y	d³)				2,2 m	³ (2.9 yd	l ³)							

115%

Change in Operating Specifications - Tires				
Tires		20.5-25 16PR L5	20.5 R25, ★, XHA	20.5-25 16PR L3
On austing weight/leg)	kg	+440	-52	-108
Operating weight(kg)	lb	+970	-115	-238
Ctatic Tinning Load Ctraight (No Tire Deflection)	kg	+300	-35	-75
Static Tipping Load, Straight (No Tire Deflection)	lb	+665	-75	-165
Chatia Timping Load Autigulated (No Timp Deflection)	kg	+260	-30	-60
Static Tipping Load, Articulated (No Tire Deflection)	lb	+575	-65	-130
Neutical height shares	mm	+65	-7	-3
Vertical height changes	ft/in	+3"	-0.3"	-0.1"
D. Middle aver times (verlanded)	mm	+27	-6	-6
R. Width over tires(unloaded)	ft/in	1.1"	-0.2"	-0.2"
D. Classes as Civele/diameter) to Outside of Tives	mm	+27	-6	-6
P. Clearance Circle(diameter) to Outside of Tires	ft/in	+1"	-0.2"	-0.2"
O Classica Civale (diameter) to Incide of Tivas	mm	-27	+6	+6
Q. Clearance Circle(diameter) to Inside of Tires	ft/in	-1"	+0.2"	+0.2"

^{**} Dimension changes compared to 20.5R25, $\bigstar\,\star$, L3 radial tires.

STANDARD / OPTION

ALARMS, AUDIBLE AND VISUAL ALARMS, AUDIBLE AND VISUAL Air filter clogging Battery voltage Brake oil pressure DEF low level Engine coolant level Engine colant level Engine coolant temperature Engine coolant temperature Parking brake Service brake oil pressure Seat belt ON/OFF Transmission error Transmission error Transmission oil temperature GAUGES Diesel Exhaust Fluid (DEF) level Engine coolant temperature Fuel level Speedometer Transmission oil temperature Fuel level Speedometer Transmission oil temperature Horn, electric INDICATOR LIGHTS Parking brake High beam Joystick steering FNR Differential Lock Pillot cut off Turning light Seat belt ON/OFF Engine auto stop Clutch Cut Off Ride control LCD DISPLAY DEF level DEF		
Air filter clogging Battery voltage Brake oil pressure DEF low level Engine coolant level Engine coolant level Engine coolant level Engine coolant temperature Engine coolant temperature Engine coolant temperature Parking brake Service brake oil pressure Seat belt ON/OFF Transmission error Transmission error Transmission oil temperature Engine coolant temperature GAUGES Diesel Exhaust Fluid (DEF) level Engine coolant temperature Fuel level Speedometer Transmission oil temperature Horn, electric District of Coolant temperature Horn, electric Pilot cut off Turning light Seat belt ON/OFF Engine auto stop Clutch Cut Off Ride control LCD DISPLAY DEF level DEF low level Transmission gear range Clock and fault code Job time and distance Operating hour counter Engine rpm Horn, electric BATTERIES BSOCCA, 12V, 2PCS LIGHTING SYSTEM Brake lights On front tower 2 Head lights (LED) on front tower 2 Head lights (LED) on front tower 2 Working lights on rear roof 4 Working lights on rear roof 5 Working lights on rear roof 5 Working lights on grill	CAB & INTERIOR	STD
Battery voltage Brake oil pressure DEF low level Engine colant lewel Hydraulic oil temperature Engine colant temperature Parking brake Service brake oil pressure Seat belt ON/OFF Transmission error Transmission error Transmission oil temperature GAUGES Diesel Exhaust Fluid (DEF) level Engine colant temperature Fuel level Speedometer Fuel level Speedometer Horn, electric INDICATOR LIGHTS Parking brake High beam Joystick steering FNR Differential Lock Pilot cut off Turning light Seat belt ON/OFF Engine auto stop Clutch Cut Off Ride control LCD DISPLAY DEF level DEF low level Transmission gear range Clock and fault code Job time and distance Operating hour counter Engine rpm Horn, electric BATTERIES SDCCA, 12V, 2PCS LIGHTING SYSTEM Brake lights(Counterweight) LED dome light 2 stop and tall lights 4 turn signals 2 Head lights on front tower 2 Head lights (LED) on front roof 4 Working lights on front roof 2 Working lights (LED) on rear roof 4 Working lights on front roof 2 Working lights (LED) on rear roof 4 Working lights (LED) on rear roof 4 Working lights (LED) on rear roof 5 Working lights (LED) on rear roof 5 Working lights (LED) on rear roof 5 Working lights on grill	•	
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DEF low level Engine colant level Engine oil pressure Fuel level Hydraulic oil temperature Engine colant temperature Parking brake Service brake oil pressure Seat belt ON/OFF Transmission error Transmission oil temperature Engine colant temperature Seat belt ON/OFF Transmission error Transmission oil temperature GAUGES Diesel Exhaust Fluid (DEF) level Engine colant temperature Fuel level Speedometer Transmission oil temperature Horn, electric INDICATOR LIGHTS Parking brake High beam Joystick steering FNR Differential Lock Pilot cut off Turning light Seat belt ON/OFF Engine auto stop Clutch Cut Off Ride control LCD DISPLAY DEF level DEF low level Transmission gear range Clock and fault code Job time and distance Operating hour counter Engine rpm Horn, electric BATTERIES 850CCA, 12V, 2PCS LIGHTING SYSTEM Brake lights(Counterweight) LED dome light 2 stop and tail lights 4 turn signals 2 Head lights on front tower 2 Working lights on front roof 4 Working lights on front roof 2 Working lights (LED) on rear roof 4 Working lights (LED) on rear roof 2 Working lights (LED) on rear roof	Battery voltage	•
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2 Working lights (LED) on rear roof 2 Working lights on grill		
2 Working lights on grill		
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2 WORKING INGING (LLD) ON GIIII		
	2 WORKING HIGHES (LED) ON GUILL	

CAB & INTERIOR	STD
SWITCHES	
Battery master switch	•
Differential Lock	
Engine hood open	
FNR shifter	
Hazard	
	•
Parking	•
Pilot cut off	•
Selective catalytic reduction	•
Emergency steering	
MEMBRANE SWITCHES IN MONITOR	
Main light	•
Work light	•
Auto grease	
Quick coupler	
Ride control	
Work load	•
Beacon light	_
Rear wiper	
Mirror heat	•
Auto position	•
Fine modulation	
IGNITION	
Key	•
Button	
CAB(SOUND SUPPRESSED)	
ROPS / FOPS CAB.	•
Cigar lighter & ashtray	
Coat hoot	•
Rear view mirrors (1 Inside)	•
Rear view mirrors (2 Outside, heated)	•
Steering colume, tilt and telescopic	•
Steering wheel with knob	•
Roller type sunshade (Front window)	•
Roller type sunshade (Rear window)	
Tinted safety glass	•
One door cab	•
Magazine pocket	•
Radio / USB player	•
Rubber floor mat	
Wrist rest	
	•
24V to 12V DC converter (20A)	
DOOR	
Door and cab locks, one key	•
Doors, service access (Locking)	•
Doors, service access (Remote control)	
AUTOMATIC CLIMATE CONTROL	
Air conditioner & heater	•
Defroster	•
Intermittent wiper and washer, front and rear	•
SEAT	
2" Retractable seat belt & adjustable	
mechanical suspension (Heated)	•
2" Retractable seat belt & adjustable	
air suspension (Heated)	
·	
3" Retractable seat belt & adjustable air suspension (Heated)	

STANDARD / OPTION

CAB & INTERIOR	STD
PERSONAL STORAGE SPACE	
Console box	•
Holder, can and cup	•
PEDALS	
One acceletator pedal	•
One brake pedal	•
Dual-brake pedal	
Accel pedal without ECO switch	•
Accel pedal with ECO switch	
ENGINE	
Alternator, 95A	•
Antifreeze	•
Fuel warmer	•
Fan guard	•
Rain cap, Engine air intake	•
Coolant Level Sight Gauge	•
3 Stage air precleaner	
ENGINE, CUMMINS, B6.7	
EU Stage V / EPA TIER 4 FINAL	•
Fuel / water separator	•
Engine oil level dipstick gauge	•
CLEAN EMISSION MODULE	
DOC, DPF and SCR	•
POWER TRAIN	
TRANSMISSION	
Transmission F4/R3, computer controlled,	
electronic soft shift, auto-shift and kick-down	•
features included	
Transmission oil sight level	•
AXLE	
Open differential (Front / Rear)	•
Limited slip differential (Front / Rear)	
Hydraulic lock differential (Front)	
BRAKE	
Service brake (Enclosed wet-disc)	•
Parking brake	•
TIRES	
20.5 R25, ★★, L3	•
20.5 R25, ★, XHA	
20.5-25, 16PR, L3	
20.5-25, 16PR, L5	
HYDRAULIC SYSTEM	STD
Auto Greasing	
Boom kickout, automatic	•
Bucket positioner, automatic	•
Diagnostic pressure taps	•
HYDRAULIC CONTROL	
Joystick	
Fingertip	
Joystick & FNR Switch	
ELECTRO-HYDRAULIC CONTROL	
Joystick	•
Fingertip	
EH joystick steering	
Extra piping for auxiliary function	
Hyundai Bio Hydraulic Oil(HBHO)	
Hydraulic oil level sight gauge	•
Quick coupler piping	
Ride control system	

SAFETY	
Emergency stop	•
Fire extinguisher	
Alarm, back-up	•
Boom safety lock	
Emergency steering	
OBJECT DETECTION	
IMOD(Intelligent Moving Object Detection)	
AVM(Around View Monitoring)	
RADAR + Secondary Mornitor	
OTHERS	
Articulation locking bar	
Air compressor	
Tool kit	
Lift and tie-down hooks	
Loader linkage, sealed	
Parallel Z-bar design	
Vandalism protection caplocks	
BUCKET	
2.3m³ Bolt-on Cutting Edges type	
2.1m³ Bolt-on Cutting Edges type	
2.3m³ Q/C type	
COUNTERWEIGHT	
Counterweight	
Counterweight - Heavy weight	
Drawbar with pin	
ERGONOMICALLY LOCATED AND SLIP RESISTAN	IT, LEFT & RIGHT
Handrails	
Ladders	
Platforms	
Steps	
TELEMATICS	
Hi MATE	
ECD(Engine Connected Diagnostics)	
GUARDS	·
Crankcase	
Transmission	
Fenders (Front / Rear)	
Mud guards	

- information. The machine may vary according to International standards.

 * The photos may include attachments and optional equipment that are not available in your area.

 * Materials and specifications are subject to change without advance notice.

 * All imperial measurements rounded off to the nearest pound or inch.

MEMO