Photo may include optional equipm

**MOVING YOU FURTHER** 

100 HP (74.5 kW) / 2,200 rpm

A HYUNDAI CONSTRUCTION EQUIPMENT

**Net Power** 95 HP (71 kW) / 2,200 rpm

Bucket Capacity
Backhoe 0.1 ~ 0.3 m<sup>3</sup>
Loader 0.8 ~ 1.0 m<sup>3</sup>

Operating Weight 7,440 kg (16,402 lb)

H940c

With Tier II / Stage II Engine installed

## **▲ HYUNDAI CONSTRUCTION EQUIPMENT**

Head Office(Sales Office)

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PLEASE CONTACT

Hyundai Construction Equipment strives to build state-of-the-art earthmoving equipment to give every operator maximum performance, more precision, versatile machine preferences, and proven quality. Take pride in your work with a Hyundai!

## **POWERFUL AND RELIABLE ENGINE**

• Perkins Mechanical engine, with EPA Tier II and E.U. stage II emission regulations, built for power, reliability and efficiency.

# **COMFORTABLE OPERATION**

- Six pillared cab with ROPS / FOPS certified design for safe operation.
- Tilting, adjustable steering column.
- Hinged-type side windows for excellent ventilation.
- Conveniently located gauges, switches and levers for quick and easy use.
- Suspension seat with full adjustment for improved operator ride.

## **EXCELLENT BACKHOE PERFORMANCE**

- Pilot controls provide the operator with better precision and control. Option
- · An extendable dipper significantly increases the machine's
- Unique backhoe boom design provides good visibility.

# **EXCELLENT VISIBILITY**

- · One piece rounded wind shield for wide span of view.
- · Well designed loader frame offers clear line of site and excellent visibility.

## **SERVICEABILITY**

• Tilt-up hood provides easy access to engine compartment.

for safety and reduced maintenance time.

 Integrated safety bar and lock system ensures operator safety.

# **POWERFUL LOADER PERFORMANCE**

- Four wheel drive system designed for on-the-go activation improves loader performance in rough terrain conditions.
- A strong and rigid loader frame designed for durability and greater lifting capacity.
- · Automatic return-to-dig function reduces loading cycle times.

## **ENHANCED HYDRAULIC MECHANISM**

- Adjustable flow control system (AFCS) optimizes the travel power of the machine when traveling on the highway.
- Alternative pilot control pattern allows the operator to get the job done efficiently.
- Stabilizer safety system protects from both raises and lowers of the stabilizer.



# 🔼 YouTube







WALK AROUND



#### **Powerful and Reliable Engine**

A powerful Perkins Mechanical engine with EPA Tier II and E.U. stage II emissions compliance, 4 cylinder, 4 cycle, turbo-charged, is built for power, reliability, efficiency.

#### **Axle and Brakes**

Front & rear axles are designed for heavy duty to withstand the challenging Jobsite conditions. Outboard, planetary gears improve serviceability while multi wet disc type brakes eliminate possible external contamination.

The parking brake can be easily activated from within the cab by the push of an electric switch.



#### **Excellent Backhoe Performance**

The backhoe is inherently strong design, perfect for heavy duty applications. The boom allows good visibility into the trench when the operator is digging around buried obstructions such as water mains, sewer pipes, utility lines, etc.

Pilot controls(option) improve operator control and precision when excavating. And an extendable dipper as an option significantly increases the machine's versatility.



#### **Work Lights**

Standard two front & two rear-adjustable 55 watt halogen work lights and optional four front & four rear-adjustable 55 watt halogen work lights provide excellent illumination at the work area.

#### Four Wheel Drive Option

Four wheel drive system improves mobility and loader performance in ground conditions underfoot and can be activated on-the-go.



### Ride Control System Option

Ride control system is available for improved operator comfort. Ride control reduces bounce and shock when traveling on the iob site.

The system is designed to minimize loader lift bounce when traveling over rough terrain to reduce material spillage and improve travel with a full bucket. The operator can engage ride control by flipping the switch on the side console. Ride control improves job site productivity, operator comfort and overall safety.



#### **Powerful Loader Performance**

The H940C series loader boom is integrally welded with a large diameter tube, dual lift and tilt cylinders for maximum strength and power. A strong and rigid loader frame allows for greater lift capacity, improved line of site and overall visibility.

The loader attachment can be equipped with automatic return to dig function as an option designed to reduce loading cycle times.





### Clam Safety System Option

Prevents the uncontrolled opening of the clam bucket by its weight of load during both loading and dozing processes.



#### Control Pattern Selector Option

The control pattern selector switch, located in the cabin, allows the operator to change from the excavator ISO control pattern to the backhoe SAE control pattern (Hyundai A type) for the backhoe simply by pressing a button. This allows the operator to use the accustomed pattern they are familiar with to get the job done efficiently.

#### **Stabilizer Safety System**

Two stabilizers and two stabilizer safety valves are equipped(each operated by its own control valve and cylinder). Provides protection in the event of a hose burst in both stabilizers. Protects from both raises (while working) and lowers (while traveling) of the stabilizer.



### Adjustable Flow Control System [AFCS]

By using the "turtle" switch ("turtle" for low speed attachment control) on the front instrument cluster, the operator diverts any unused hydraulic fluid from the second pump to the hydraulic reservoir. In a loader application, AFCS optimizes the travel power of the machine and improves productivity AFCS is also useful when traveling on the road.



#### **Comfortable Operator's Cab**

The H940C series cab is designed to offer maximum comfort, safety and low noise to the operator. The cab structure is supported by six pillars meeting ROPS/FOPS safety requirements. The cab also offers dual entry, deluxe trim, tilt steering column and a washable molded floor mat. Large roomy cab space and rounded glass contribute to operator comfort. Adjustable seat for a wider operating range and more comfortable ride. Equipped with seat cushion extension, seat cushion tilt, and vertical angle adjusting

#### Climate Control System Option

A full heating, defrosting system keeps the operator comfortable with 15 air vents placed throughout the cab. Air conditioning system as an option well placed air vents within front, back and sides of seat provides operator with optimum temperature.



#### Pilot control safety system Option

Disables the control lever of loader, backhoe (excavator), and stabilizer levers by flipping the safety switch on the side console





Safety Switch (loader)

#### Power Boosted Brake Option

Newly developed Boosted Brake System now allows the operator to use brake much conveniently with additional hydraulic assisted power.

### **Brakes**

Oil immersed wet disc brakes are individually actuated by two separated brake pedals. Brakes are self adjusting for improved service life.

#### **Power Shift Transmission**

Standard power shift transmission provides fast, easy and efficient operation. A convenient gear/shift selector allows for gear selection and forward, neutral or reverse direction.



One-piece rounded front glass and large windows around the cab provide the operator with a full 360 degree range of visibility. Wide upper front window good visibility to cutting edge of bucket for loader. Sloped and narrow bonnet is designed for easy and safe work with the front loader.





## Side Console with Full Instrumentation

In the H940C series cab, all gauges switches and levers are conveniently located for easy access. Whether in the loader position or the backhoe position, the operator can easily reach all controls.





# **SPECIFICATIONS**

ENGINE				
Maker / Model		Perkins / 1104C-44T		
Type		4-stroke, water cooled turbocharged.		
Non-road emission standards		Certified to EPA Tier II / EU stage II		
Displacement		4.4 ℚ		
Fuel		Diesel		
Horsepower	Gross	100 hp (74.5 kW) @ 2,200 rpm		
	Net	95 hp (71 kW) @ 2,200 rpm		
Maximum torque		42 kg·m @ 1,350 rpm		

HYDRAULIC SYSTEM	
System type	Open center
Pump type	Tandem gear pump
Pump flow	138.4 L/min (Steering + Attachment)
System Pressure	250 kg/cm <sup>2</sup>
Loader valve	<ul> <li>Mechanical control (Standard): 1 Lever</li> <li>Pilot control (Option): 1 Joystick,</li> <li>Boom float, Bucket return to dig</li> </ul>
Backhoe valve	<ul> <li>Mechanical control (Standard): 2 Levers</li> <li>Pilot control (Option): 2 Joysticks</li> <li>Pilot control (Excavator ISO control pattern is standard) Optional pattern change valve for excavator (ISO) control pattern → Backhoe (SAE) control pattern</li> </ul>
Stabilizer Control	- Mechanical Control (Standard) : 2 Levers - Pilot Control (Option) : 2 small levers - Stabilizer Safety lock valve (Standard)

ELECTRICAL	
Voltage	12 volts
Alternator	100 amp
Battery	850 CCA (Standard) = 1EA
ODED ATIMIC WEIGHTS	

<b>OPERATING WEIGHTS</b>		
Standard configuration	2WD, GP bucket (0.8m³), counter weight (350kg), ROPS/FOPS canopy, mono dipper	7,440 kg
Optional configuration	4WD, MP bucket (1.0m³), counter weight (150kg), ROPS/FOPS cabin, ext. dipper	8,230 kg
	Counter weight	550 kg
Add-on weight	Drive shaft & T/M under guard	55 kg
	Fork	170 kg

TIRES			
Front	STD	11L-16SL,12PR (2WD)	
Front	OPT	12.5/80-18,12PR (4WD)	
Deer	STD	19.5-24,12PR	
Rear	OPT	16.9-28,12PR	

SERVICE REFILL CAPACITIES		
Fuel tank	127 ℓ	
Engine coolant water	19 (	
Engine oil with filter	8 0	
Hyd. tank with filter	50 ℓ	
Hyd. system total	93 ℓ	
Transmission and torque converter	18 0	
Front axle (4WD)	8 0	
Rear axle	16 ℓ	

BACKHOE ATTACHMENTS		
Buckets	0.2m³ (STD) 0.17m³ 0.26m³	
Boom	2.63m (STD) 2.81m	
Arm	2.0m (STD) 2.0m ~ 3.12m	

LOADER BUCKETS					
Capacity	Remark	Capacity	Remark		
0.8 m <sup>3</sup>	GP BOCE (STD)	0.9 m <sup>3</sup>	GP Tooth		
1.0 m <sup>3</sup>	GP BOCE	1.0 m <sup>3</sup>	MP		
0.7 m <sup>3</sup>	GP Tooth	1.0 m <sup>3</sup>	MP with Fork		

\*GP : General Purpose, MP : Multi Purpose \*BOCE : Bolt on Cutting Edge

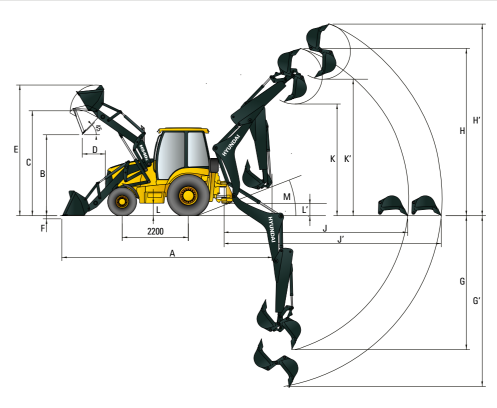
COUNTER WEIGHT	
Description	Weight
None, Guard Front	10 kg
Casting, Additional	150 kg
Casting (STD)	350 kg
Casting Additional for Telescopic Arm	550 kg

POWERTRAIN						
Transmission		4-speed helical-cut gears, full powershift standard: electric clutch cutoff on loader lever				
Maximum tra	avel speed with	standard ti	ire			
H940C		Gear 1	Gear 2	Gear 3	Gear 4	
Forward (km	/hr)	5.2	9.6	19.4	34.0	
Reverse (km	/hr) (Option)	6.6	12.0	(19.0)	N/A	
Torque conv	erter	Single stage, dual phase				
D:(()		Hydraulic locking rear				
Differential		Push-button activation				
Steering (Option)		Hydrostatic power (emergency steering)				
Dualia	Service	Power assisted, hydraulic wet disc, mounted inboard, self-adjusting and self-equalizing				
Brake	Parking	Spring-applied, hydraulically releases, wet, multi disc independent of service brakes with electric switch control				

# **DIMENSIONS & WORKING RANGE**

## DIMENSIONS

All dimensions are approximate.



Unit: mm (ft·in)

DE	DESCRIPTION				
Α	Overall length	7,080 (23' 3")			
В	Dump clearance	2,710 (8' 11")			
C	Hinge pin height	3,450 (11' 4")			
D	Dump reach	805 (2' 8")			
Е	Max loading height	4,230 (13' 11")			
F	Depth of bucket down	96 (0' 4")			
G	Max digging depth (STD)	4,345 (14' 3")			
G'	Max digging depth (EXT)	5,460 (17' 11")			

DE	DESCRIPTION				
Н	Max digging height (STD)	5,500 (18' 1")			
H'	Max digging height (EXT)	6,150 (20' 2")			
J	Max digging reach (STD)	5,830 (19' 2")			
J'	Max digging reach (EXT)	6,860 (22' 6")			
K	Max dumping height (STD)	3,585 (11' 9")			
K'	Max dumping height (EXT)	4,230 (13' 11")			
L	Minimum ground clearance	355 (1' 2")			
L'	Height of outrigger	355 (1' 2")			
М	Departure angle	19°			

BUCKETS				
	GP Bucket	MP Bucket		
Transport length	7,080 (23' 3")	7,210 (23' 8")		
Transport height	3,680 (12' 1")	3,680 (12' 5")		
Transport width	2,250 (7' 5")	2,300 (7' 7")		

# **STANDARD / OPTION**

ENGINE	STD	OPT
Perkins 1104C-44T	•	
HYDRAULIC SYSTEM		
Backhoe controls, 2-lever mechanical	•	
Loader controls, 1-lever mechanical	•	
Stabilizer controls, 2-lever mechanical	•	
Fan, suction	•	
Hydraulic hose face seals, o-ring	•	
Hydraulic oil cooler, T/M cooler	•	
Hydraulic valves, loader 3rd Function		•
Hydraulic valves, backhoe 7th Function		•
Hydraulic lines		
One-way, backhoe breaker line		
Pilot control (Backhoe, Loader, Stabilizers all together)		•
CAB & INTERIOR		
Air cleaner	•	
Alarm, back-up	•	
Radio		•
Coolant/Antifreeze	•	
Floor mat	•	
Gauges: coolant temperature, fuel level,	•	
tachometer, hour meter		
Indicators: Engine oil pressure, T/M oil temp,		
diff. lock, coolant temp, fuel level,	•	
battery charge, air cleaner, high beam, parking		
Instrument panel lights	•	
Seat belt, retractable (51 mm / 2 in) Seat, suspension with armrest		
Storage compartment, internal	_	
Throttles, hand and foot	- <del>-</del>	
Transmission neutralizer button switch	<u> </u>	
Air conditioner & Heater		•
Air conditioner only		•
Fuel warmer		•
Speed meter		•
Climate control system		•
Cabin ROPS / FOPS		•
Canopy ROPS / FOPS	•	
Canopy ROPS / FOPS with front shield		•
SAFETY		
Differential lock	_	
Brakes, oil disc, dual pedals, interlocking		
Flashing hazard/signal lights	•	
Working lights (2 front, 2 rear)	•	
Machine security system	•	
Mirror, rear view	•	
Parking brake	•	
Stop and tail lights	•	
Swing transport lock	•	
Warning horn, electric	•	
Grill guard bumper		•
Front drive shaft guards		•
Work lights(4 front, 4 rear)		•
Rotating beacon		•
Power boosted brake		•
Pilot control safety system		•
Clam safety system		•

ATTACHMENT	STD	OPT
Stabilizers (Pad for street)		•
Backhoe		
Buckets		
0.2 m³ (0.26 yd³)	•	
0.17 m³ (0.22 yd³)		•
0.26 m³ (0.34 yd³)		•
Boom		
2.63 m for Heavy duty	•	
2.63 m		•
2.81 m		•
Dipper		
2.00 m ~3.12 m (Telescopic)		•
2.00 m	•	
Front loader		
General purpose buckets		
0.8 m³ (1.04 yd³) - Bolt-on cutting edge	•	
0.7 m <sup>3</sup> (0.92 yd <sup>3</sup> ) - Bolt-on teeth		•
0.9 m³ (1.18 yd³) - Bolt-on teeth		•
1.0 m <sup>3</sup> (1.31 yd <sup>3</sup> ) - Bolt-on cutting edge		•
Multi purpose buckets		
1.0 m³ (1.3 yd³)		•
1.0 m <sup>3</sup> (1.3 yd <sup>3</sup> ) w/ forks		•
OTHER		
Battery, maintenance-free, 850 CCA x 1	•	
Battery, maintenance-free, 630 CCA x 2		•
Battery disconnect switch	•	
Filters, spin-on	•	
Fuel prefilter with water separator	•	
Glow plug (cold starting aid)	•	
Ground level fuel fill	•	
Power receptacle, 12V	•	
Power steering, hydrostatic	•	
Emergecy steering		•
Toolbox, external, lockable	•	
Torque converter Transmission: Power shift, 4 forward, 2 reverse,	_	
2 wheel drive	•	
Transmission: Power shift, 4 forward, 3 reverse,		_
4 wheel drive		•
Boom transport lock - Backhoe (Cylinder)	•	
Boom locking bar - Loader	•	
Mechanical quick coupler		•
Swing damper		•
Counter weights		
Guard front, 10 kg (22 lb)	•	
Casting, 150 kg (331 lb)		•
Casting, 350 kg (772 lb)		•
Casting additional for telescopic arm, 550 kg (1,213 lb)		•
Return-to-dig, loader		•
Ride control, loader		•
Control pattern selector UNDERCARRIAGE		•
Fenders, rear	•	
Tilt steering wheel	•	
Tire(Front): 11L-16SL,12PR(2WD, ATG)	•	
Tire(Rear): 19.5-24,12PR(ATG)	•	_
Fenders, 4WD, front		•
Tire(Front): 12.5/80-18,12PR(4WD, ATG)		-
Tire(Rear): 16.9-28,12PR(ATG)		•

<sup>\*</sup> Standard and optional equipment may vary. Contact your Hyundai dealer for more 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**