Net Power 359 HP (268kW) at 2,100 rpm Standard Bucket 1.62m³(2.12 yd³) **Operating Weight** 38,940 (88,053) - 41,300 (91,051)



Powered By Cummins Performance Series Engine

ENGINE				
Maker / Model	Cummins / L9			
Туре	Tier 4F/ Stage V Emission Certified, 6 cylinder diesel engine with No Manual Regeneration.			
Gross Power (SAE J1995)	365 HP (272kW) at 2,100 rpm			
Net Power (SAE J1349)	359 HP (268kW) at 2,100 rpm			
Max. Power	380 HP (283kW) at 1,800 rpm			
Max. Torque	1,324 lb-ft (1,795 N·m) at 1,400 rpm			
Piston Displacement	8,900 cc (543 cu in)			

HYDRAULIC SYSTEM MAIN PUMP Type Variable displacement tandem axis piston pumps Max. Flow 2x340 lpm (89.8 U.S. gpm) Sub-Pump For Pilot Circuit Gear pump Cross-sensing and fuel saving pump system.

AUXILIAR	Y PRESSURE			
21//	Flow (I/min)	26.4 gpm / (100 lpm)		
2 Way	Pressure (bar)	2,611 psi / (180 bar)		
Dotating	Flow (I/min)	15.9 gpm / (60 lpm)		
Rotating	Pressure (bar)	4,062 psi / (280 bar)		
HYDRAUL	IC MOTORS			
Travel		Variable displacement axial piston motor		
Swing		Axial piston motor		
RELIEF VA	LVE SETTING			
Implement Circuits		330kgf/cm ² (4,693psi)		
Travel		360kgf/cm ² (5,120psi)		
Power Boost (Boom, Arm, Bucket)		360kgf/cm²(5,120psi)		
Swing Circu	ıit	290kgf/cm²(4,125psi)		
Pilot Circuit		40 kgf/cm² (570 psi)		
Service Valve		Installed		
HYDRAUL	IC CYLINDERS			
N. (6.1)		Boom: Ø160x1500 mm		
No. of Cylinder Rore X Stroke		Arm : Ø 170x1760 mm		

DRIVES & BRAKES	
Drive Method	Fully hydrostatic type
Drive Motor	Axial piston motor, in-shoe design
Reduction System	Planetary reduction gear
Max. Drawbar Pull	32,517kgf(71,688lbf)
Max. Travel Speed (High / Low)	5.7km/hr(3.5mph) / 3.5km/hr(2.2mph)
Gradeability	35° (70%)
Parking Brake	Multi wet disc

Bucket: Ø150x1295 mm

CONTROL

Bore X Stroke

Pilot pressure operated joysticks and pedals with detachable lever provide almost effortless and fatigueless operation.

Pilot Control	Two joysticks with one safety lever (LH): Swing and arm, Boom and bucket		
Traveling and Steering	Two levers with pedals		
Engine Throttle	Electric, dial type		

OPERATING WEIGHT (APPROXIMATE)

Operating weight, including 6,500 mm(21' 4") boom, 3,200 mm(10' 6") arm, SAE heaped 1.62m 3 (2.12 yd 3) bucket, lubricant, coolant, full fuel tank, full hydraulic tank, and all standard equipments.

OPERATING WEIGHT					
Shoes		Operating Weight		Ground Pressure	
Туре	Width mm(in)	ka (lh)		kgf/cm² (psi)	
	600 (24")	HX380AL	39,940 (88,053)	0.70 (9.97)	
Triple	700 (28")	HX380AL	40,390 (89,045)	0.61 (8.64)	
Grouser	800 (32")	HX380AL	40,840 (90,037)	0.54 (7.65)	
	900 (36")	HX380AL	41,300 (91,051)	0.48 (6.88)	
Double Grouser	600 (24")	HX380AL	40,360 (88,978)	0.71 (10.07)	

SWING SYSTEM				
Swing Motor	Fixed displacement axial piston motor			
Swing Reduction	Planetary gear reduction			
Swing Bearing Lubrication	Grease-bathed			
Swing Brake	Multi wet disc			
Swing Speed	10.4 rpm			

COOLANT & LUBRICANT CAPACITY						
liter US gal						
Fuel Tank	600	154.7				
Engine Coolant	42	11.1				
Engine Oil	30	7.9				
Swing Device	11	2.9				
Final Drive (Each)	7.8	2.06				
Hydraulic System (Including Tank)	414	106.7				
Hydraulic Tank	210	54.1				
Def/Adblue [®]	70	18.5				

UNDERCARRIAGE

The X-leg type center frame is integrally welded with reinforced box-section track frames. The undercarriage includes lubricated rollers, idlers, track adjusters with shock absorbing springs and sprockets, and a track chain with double or triple grouser shoes.

Center Frame	X - Leg Type
Track Frame	Pentagonal Box Type
No. of Shoes on Each Side	48 EA
No. of Carrier Roller on Each Side	2 EA
No. of Track Roller on Each Side	9 EA
No. of Rail Guard on Each Side	2 EA

CAB NOISE LEVEL

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 aintained 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)	70 dB(A)	
Exterior sound power level (ISO 6395:2008)	98 dB(A)	

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

SPECIFICATIONS HX380A L

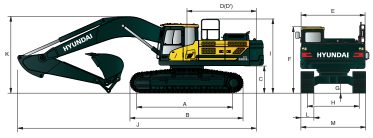
Powered By Cummins Performance Series Engine

HX380AL DIMENSIONS

Unit: mm (

6.15 m (20' 2") / 6.5 m (21' 4"), BOOM and 2.5 m (8' 2"), 3.2 m (10' 6"), 3.9 m (12' 10") ARM

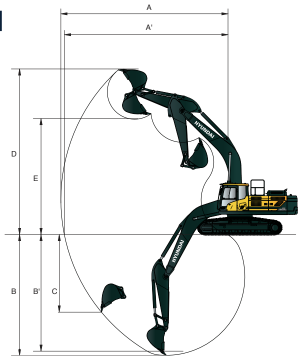
Α	Tumbler distance	4,340 (14' 3")
В	Overall length of crawler	5,270 (17' 3")
С	Ground clearance of counterweight	1,295 (4' 3")
D	Tail-swing radius	3,620 (11' 11")
D'	Rear-end length	3,555 (11' 8")
Е	Overall width of upper structure	2,980 (9' 9")
F	Overall height of cab	3,240 (10' 8")
G	Min. ground clearance	550 (1' 10")
Н	Track gauge	2,740 (9' 0")
1	Overall Height of Guardrail w/ Grouser	3,470 (11' 5")



Boom length	6,150 (20' 2")	6,500 (21' 4")		
Arm length	2,500 (8' 2")	2,500 3,200 3,900 (8' 2") (10' 6") (12' 10"		
J Overall length	11,100 (36' 5")	11,450 (37' 7")	11,400 (37' 5")	11,400 (37' 5")
K Overall height of boom	3,830 (12' 7")	3,740 (12' 3")	3,630 (11' 11")	3,740 (12' 3")

L	Track shoe width	600 (2' 0")	600 (1' 12")	700 (2' 4")	800 (2' 7")	900 (2' 11")
М	Overall Width w/o Additional Foot Board	3,340 (10' 11")	3,340 (10' 11")	3,440 (11' 3")	3,540 (11' 7")	3,640 (11' 11")
		2,990 (9' 10")	2,990 (9' 10")	-	-	-

H.	X380AL WORKII	NG RANGE			Unit : mm (ft∙in)
	Boom length	6,150 (20' 2")		6,500 (21' 4")	
	Arm length	2,500 (8' 2")	2,500 (8' 2")	3,200 (10' 6")	3,900 (12' 10")
Д	Max. digging reach	10,300 (33' 10")	10,650 (34' 11")	11,160 (36' 7")	11,820 (38' 9")
Δ'	Max. digging reach on ground	10,060 (33' 0")	10,410 (34' 2")	10,930 (35' 10")	11,620 (38' 1")
В	Max. digging depth	6,560 (21' 6")	6,820 (22' 5")	7,520 (24' 8")	8,220 (27' 0")
3'	Max. digging depth (8' level)	6,380 (20' 11")	6,640 (21' 9")	7,360 (24' 2")	8,080 (26' 6")
C	Max. vertical wall digging depth	4,780 (15' 8")	5,030 (16' 6")	5,480 (28' 0")	6,300 (20' 8")
D	Max. digging height	10,000 (32' 10")	10,330 (33' 11")	10,270 (33' 8")	10,610 (34' 10")
E	Max. dumping height	6,870 (22' 6")	7,190 (23' 7")	7,190 (23' 7")	7,500 (24' 7")
F	Min. swing radius	4,310 (14' 2")	4,490 (14' 9")	4,490 (14' 9")	4,350 (14' 3")



HX380AL DIC	GGING FOR	RCE					
Poom	Length	mm (ft·in)	6,150 (20" 2")		6,500 (21" 4")		
Boom	Weight	kg (lb)	3,750 (8,270)		3,850 (8,490)		
Arm	Length	mm (ft·in)	2,500 (8' 2")	2,500 (8' 2")	3,200 (10' 6")	3,900 (12' 10")	
AIIII	Weight	kg (lb)	1,960 (4,320)	1,960 (4,320)	2,120 (4,670)	2,190 (4,830)	
		kN	228.5 (249.3)	201.0 (219.3)	201.0 (219.3)	201.0 (219.3)	
	SAE	kgf	23,300 (25,420)	20,500 (22,360)	20,500 (22,360)	20,500 (22,360)	
Bucket		lbf	51,370 (56,040)	45,190 (49,300)	45,190 (49,300)	45,190 (49,300)	
Digging Force		kN	259.9 (283.5)	228.5 (249.3)	228.5 (249.3)	228.5 (249.3)	[]:
	ISO	kgf	26,500 (28,910)	23,300 (25,420)	23,300 (25,420)	23,300 (25,420)	Power Boost
		lbf	28,420 (63,740)	51,370 (56,040)	51,370 (56,040)	51,370 (56,040)	
		kN	192.2 (209.7)	192.2 (209.7)	160.8 (175.4)	137.3 (149.7)	
	SAE	kgf	19,600 (2,1380)	19,600 (21,380)	16,400 (17,890)	14,000 (15,270)	
Arm		lbf	43,210 (47,130)	43,210 (47,130)	36,160 (39,440)	30,860 (33,660)	
Crowd Force		kN	200.1 (218.2)	200.1 (218.2)	165.7 (180.8)	141.2 (154.1)	
	ISO	kgf	20,400 (22,250)	20,400 (22,250)	16,900 (18,440)	14,400 (15,710)	
		lbf	44,970 (49,050)	44,970 (49,050)	37,260 (40,650)	31,750 (34,630)	

Note: Boom weight includes arm cylinder, piping, and pin Arm weight includes bucket cylinder, linkage, and pin



Lifting Capacity

Boom: 6500 mm (21' 3") Arm: 3200 mm (10' 6")

Capacities based on North American Standard Configuration

in accordance with ISO condition 2 standard.

Bucket: 1.62 m³ (2.12 yd³) SAE heaped

Rating over front Rating over side or 360 degree

Shoe 800 mm (31") triple grouser CWT 7 000 kg (15 432 lb)

Lift-point height m (ft)							Lift-poin	t radius						At	max. reach		
		1.5 m (4.9 ft)		3.0 m (9.8 ft)		4.5 m (14.8 ft)		6.0 m (19.7 ft)		7.5 m (24.6 ft)		9.0 m (29.5 ft)		Capacity		Reach	
																m (ft)	
7.5 m	kg									*7790	*7790			*7050	*7050	7.80	
24.6 ft	lb									*17170	*17170			*15540	*15540	-25.6	
6.0 m	kg									*8000	*8000			*6910	6650	8.64	
19.7 ft	lb									*17640	*17640			*15230	14660	-28.4	
4.5 m	kg					*12530	*12530	*9960	*9960	*8720	8200	*8150	6100	*7020	5910	9.17	
14.8 ft	lb					*27620	*27620	*21960	*21960	*19220	18080	*17970	13450	*15480	13030	-30.1	
3.0 m	kg					*16270	*16270	*11750	10890	*9660	7850	*8570	5950	*7360	5530	9.42	
9.8 ft	lb					*35870	*35870	*25900	24010	*21300	17310	*18890	13120	*16230	12190	-30.9	
1.5 m	kg					*17950	15530	*13320	10320	*10570	7530	*9030	5780	*7970	5400	9.43	
4.9 ft	lb					*39570	34240	*29370	22750	*23300	16600	*19910	12740	*17570	11900	-30.9	
Ground	kg					*18930	15130	*14290	9960	*11200	7310	*9310	5670	*8980	5510	9.19	
Line	lb					*41730	33360	*31500	21960	*24690	16120	*20530	12500	*19800	12150	-30.1	
-1.5 m	kg			*12410	*12410	*19670	15070	*14520	9830	*11370	7210			*9570	5940	8.68	
-4.9 ft	lb			*27360	*27360	*43360	33220	*32010	21670	*25070	15900			*21100	13100	-28.5	
-3.0 m	kg	*15020	*15020	*20150	*20150	*18480	15220	*13910	9880	*10750	7270			*10070	6870	7.85	
-9.8 ft	lb	*33110	*33110	*44420	*44420	*40740	33550	*30670	21780	*23700	16030			*22200	15150	-25.7	
-4.5 m	kg			*21800	*21800	*15950	15610	*11940	10160					*10520	8990	6.57	
-14.8 ft	lb			*48060	*48060	*35160	34410	*26320	22400					*23190	19820	-21.6	

- 1. Lifting capacities are based on ISO 10567.
- 2. Lifting capacity of the HX Series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. (*) indicates load limited by hydraulic capacity.



HYDRAULIC SYSTEM	S	TD	OPT
INTELLIGENT POWER CONTROL	(IPC)		
3-Power Mode, 2-Work Mode, Us	ser Mode	•	
Variable Power Control		•	
Pump Flow Control (Upgraded IPC	C)	•	
Attachment Mode Flow Control			•
Engine Auto Idle		•	
Engine Auto Shutdown Control		•	
CAB & INTERIOR	S	TD	OPT
ISO STANDARD CABIN			
Cabin Lights (LED)			•
Cabin Front Window Rain Guard			•
Cabin Roof-Steel Cover			•
Rise-Up Type Windshield Wiper		•	
Radio / USB Player		•	
Handsfree Mobile Phone System v	with USB	•	
12 V Power Outlet (24 V DC to 12 \	V DC Converter)	•	
Electric Horn		•	
All-Weather Steel Cab with 360° V	'isibility	•	
Safety glass - Tempered glass		•	
Safety glass - Tempered glass with			•
Sliding Fold-In Front Window		•	
Sliding Side Window (LH)		•	
Lockable Door		•	
Hot & Cool Box		•	
Storage Compartment & Ashtray		•	
Transparent Cabin Roof-Cover		•	
Sun Visor		•	
Door and Cab Locks, One Key	H4	•	
Mechanical Suspension Seat With	Heater	•	
Pilot-Operated Slidable Joystick	2	•	
Console Box Height Adjust System			
AUTOMATIC CLIMATE CONTROL Air Conditioner & Heater	•	•	
All Conditioner & Heater		•	
Defrector		•	
Defroster	GRID HEATER) FOR WEATHER	•	
AUTOMATIC STARTING AID(AIR		•	
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for		•	
AUTOMATIC STARTING AID(AIR Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING		.	
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display	Cold Weather	•	
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Access	Cold Weather	•	
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding to the Automatic Air Speed Collant Temperature Gauge	Cold Weather	•	
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding to Coolant Temperature Gauge Max Power	Cold Weather	•	
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed	Cold Weather	•	
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding to Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings Communication Error	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings Communication Error Low Battery	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceening Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings Communication Error Low Battery Clock	Cold Weather	•	•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings Communication Error Low Battery Clock SEAT	Cold Weather		•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings Communication Error Low Battery Clock SEAT Mechanical Suspension without Heater	Cold Weather el ge eater er		•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings Communication Error Low Battery Clock SEAT Mechanical Suspension without Heater	eater er t Heater		•
AUTOMATIC STARTING AID(AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceening Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings Communication Error Low Battery Clock SEAT Mechanical Suspension without Heater Adjustable Air Suspension without	eater er t Heater eater		•
AUTOMATIC STARTING AID (AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceeding Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings Communication Error Low Battery Clock SEAT Mechanical Suspension with Heater Adjustable Air Suspension with Heater CABIN FOG (ISO 1,0262) LEVEL 2	eater er t Heater eater		•
AUTOMATIC STARTING AID (AIR of Starting Aid (Air Grid Heater) for CENTRALIZED MONITORING 8" LCD Display Engine Speed or Trip Meter / Acceening Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Air Cleaner Clogging Indicators Eco Gauges Fuel Level Gauge Hyd. Oil Temperature Gauge Fuel Warmer Warnings Communication Error Low Battery Clock SEAT Mechanical Suspension without Heater Adjustable Air Suspension with Heater Adjustable Air Suspension with Heater	eater er t Heater eater exter		•

SAFETY	STD	OPT
Battery Master Switch	•	
Rearview Camera		•
AAVM (Advanced Around View Monitoring)		•
Six Front Working Lights		
(4 Boom Mounted, 2 Front Frame Mounted)		
Travel Alarm	•	
Rear Work		•
Beacon Lamp		•
Automatic Swing Brake	•	
Boom Holding System	•	
Arm Holding System	•	
Safety Lock Valve for Boom Cylinder with Overload Warning Device		•
Safety Lock Valve for Arm Cylinder		•
Swing Lock System		•
Two Outside Rearview Mirror	•	
OTHERS	STD	OPT
Removable Clean-Out Dust Net for Cooler	•	
Removable Washer Tank	•	
Fuel Pre-Filter(1,000hr)	•	
Fuel Warmer	•	
Self-Diagnostics System	•	
Hi-Mate (Remote Management System)	-	•
Batteries (2 × 12 V × 160 AH)	•	
Fuel Filler Pump (50 1/min)	-	•
Single-Acting Piping Kit (Breaker, etc.)		•
Double-Acting Piping Kit (Clamshell, etc.)		•
Rotating Piping Kit		•
Quick Coupler Piping		•
Quick Coupler		•
Boom Floating Control		•
One Pedal Straight Travel System		•
Accumulator for Lowering Work Equipment	•	
Pattern Change Valve (2 Patterns)		•
Tool Kit		•
BOOMS		
6.15 m, 20' 2"		•
6.5 m, 21' 4"	•	
ARMS		
2.5 m, 8' 2"		•
3.2 m, 10' 6"	•	
3.9 m, 12' 10"		•
UNDERCARRIAGE	STD	OPT
Lower Frame Under Cover (Additional)		•
Lower Frame Under Cover (Normal)	•	
TRACK SHOES		
Triple Grousers Shoes (600 mm, 24")	•	
Triple Grousers Shoe (700 mm, 28")		•
Triple Grousers Shoe (800 mm, 32")	•	
Triple Grousers Shoe (900 mm, 36")		•
Double Grousers Shoe (600 mm, 24")		•
Track Rail Guard	•	_
		_
Full Track Rail Guard		•

- * 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.



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ROPS (Roll Over Protective Structures)

