SPECIFICATIONS HX180A L

Net Power 152 HP (113 kW) / 2,200 rpm Standard Bucket .73 m³/ .95 yd³ **Operating Weight** 39,010 LBS (17,695 kg)



Powered By Cummins Performance Series Engine

ENGINE				
Maker / Mode	2	Cummins B4.5		
Туре		Tier 4F/ Stage V Emission Certified, 4 cylinder diesel engine with No Manual Regeneration.		
Rated flywheel SAE	J1995 (gross)	115 kW (155 HP) at 2,200 rpm		
horse power	J1349 (net)	113 kW (152 HP) at 2,200 rpm		
Max. torque		115 kW (155 hp) at 2,000 rpm		
Peak Torque		712 N·m (525 lb·ft) at 1,200 rpm		
Displacement		4.5 ℓ (275 cu in)		

HYDRAULIC SYSTEM				
MAIN PUMP				
Туре		Variable displacement tandem axis piston pumps		
Max. Flow		2 × 160 lpm (42.3 U.S. gpm)		
AUXILIARY PR	RESSURE			
214/201	Flow (I/min)	13~85 gpm / (50~320 lpm)		
2 Way	Pressure (bar)	1,450~5,076 psi / (100~350 bar)		
Deteting	Flow (I/min)	11 gpm / (39.9 lpm)		
Rotating	Pressure (bar)	2,321 psi / (160 bar)		
PILOT PUMP				
Туре		Fixed displacement gear pump single stage		
Max. Flow		29 l /min (7.7 U.S. gpm)		
HYDRAULIC N	IOTORS			
Travel		Variable displacement axial piston motor		
Swing		Fixed displacement axial piston motor		
RELIEF VALVE	SETTING			
Implement Circuits		350 kgf/cm ² (4,980 psi)		
Travel		350 kgf/cm ² (4,980 psi)		
Power Boost (Boom, Arm, Bucket)		380 kgf/cm ² (5,410 psi)		
Swing Circuit		285 kgf/cm ² (4,060 psi)		
Pilot Circuit		40 kgf/cm ² (569 psi)		
Service Valve		Installed		
HYDRAULIC CYLINDERS				
		Boom : 2-Ø115 × 1,090 mm		
No. of Cylinde	er	Arm :1- \emptyset 120 × 1,355 mm		
Bore X Stroke		Bucket : $1-\emptyset 110 \times 995 \text{ mm}$		

* Hyundai Bio Hydraulic Oil (HBHO) available.

DRIVES & BRAKES				
Drive Method	Fully hydrostatic type			
Drive Motor	Axial piston motor, in-shoe design			
Reduction System	Planetary reduction gear			
Max. Drawbar Pull	16,700 kgf (36,820 lbf)			
Max. Travel Speed (High / Low)	3.1 km/hr (1.9 mph) / 5.4 km/hr (3.4 mph)			
Gradeability	35° (70%)			
Parking Brake	Multi wet disc			

Blade : $2-\emptyset 110 \times 320 \text{ mm}$

CONTROL

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, (RH) : Boom and bucket
Traveling and Steering	Two levers with pedals
Engine Throttle	Electric, dial type

OPERATING WEIGHT (APPROXIMATE)

Operating weight, including 5.1 m (16' 9") boom, 2.6 m (8' 6") arm, SAE heaped 0.73 m³(0.95 yd³) bucket, lubricant, coolant, full fuel tank, full hydraulic tank, and all standard equipments.

OPERATING WEIGHT

Shoes		Operating We	Ground Pressure	
Type Width mm (in)		kg (lb)	kgf / cm2 (psi)	
	500	HX180A L	17,455 (38,480)	0.51 (7.24)
		HX180A L Dozer	18,540 (40,870)	0.54 (7.69)
Triple		HX180A L	17,695 (39,010)	0.43 (6.12)
Grouser		HX180A L Dozer	18,775 (41,390)	0.46 (6.49)
		HX180A L	17,945 (39,560)	0.37 (5.32)
	(28")	HX180A L Dozer	19,050 (42,000)	0.40 (5.64)

SWING SYSTEM	
Swing motor	Fixed displacement axial piston motor
Swing reduction	2 - stage planetary
Swing bearing lubrication	Grease-bathed
Swing brake	Multi wet disc
Swing speed	10.3 rpm

COOLANT & LUBRICANT CAPACITY					
	US gal	liter			
Fuel Tank	76.6	290			
Engine Coolant	6.1	23			
Engine Oil	2.9	11			
Swing Device	1.6	6.2			
Final Drive (Each)	1.6	6			
Hydraulic System (Including Tank)	59.4	225			
Hydraulic Tank	33.0	125			
Def/Adblue ²	9.2	35			

UNDERCARRIAGE

The X-leg type center frame is integrally welded with reinforced boxsection 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	49			
No. of Carrier Roller	2 x 2			
No. of Track Roller	2 x 7			
No. of Rail Guard	2 x 1			

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)	71 dB(A)	
Exterior sound power level (ISO 6395:2008)	99 dB(A)	
* Distance of 15 m (49.2 ft), moving forward in second gear ratio		

SPECIFICATIONS HX180_A L

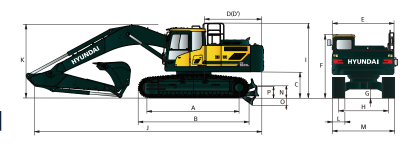
Powered By Cummins Performance Series Engines

HX180A DIMENSIONS

5.10 m (16' 9") BOOM and 2.20 m (7' 3"), 2.60 m (8' 6"), 3.10 m (10' 2") ARM

Unit: ft·in (mm)

A Tumbler Distance	10' 5"	(3,170)
B Overall Length of Crawler	12' 10"	(3,910)
*C Ground Clearance of Counter Weight	3' 6"	(1,060)
D Tail Swing Radius	8' 2"	(2,490)
D' Rear-End Length	8' 2"	(2,490)
E Overall Width of Upper Structure	8' 1"	(2,475)
*F Overall Height of Cab	9' 9"	(2,980)
*G Min. Ground Clearance	1' 6"	(460)
H Track gauge	6' 6"	(1,990)
*I Overall Height of Guardrail	10' 8"	(3,250)

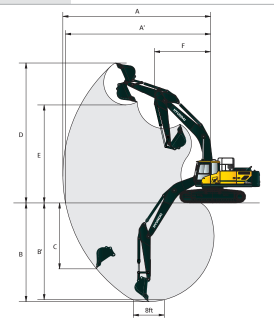


	Boom Length	5,100 (16' 9")					
	Arm Length	2,200 (7' 3")		2,6 (8' (3,100 (10' 2")
J	Overall Length	8,660 (28' 5")		8,6 (28'			8,670 (28' 5")
*K	Overall Height of Boom	3,040 (10' 0")		3,0 (9' 1			3,195 (10' 6")
L	Track Shoe	500 (20")	60	0 (24")	700 (28	3")	800 (32")
Μ	Overall Width	2,490 (8' 2")		2,590 8' 6")	2,690 (8' 10'		-
**N	Ground clearance of blade up	615 (2' 0'		2' 0")			
**0	Depth of blade down	670 (2' 2")					
**P	Height of blade	640 (2' 1")					

* This figure includes the size of grousers. **With dozer blade option

HX180A WORKING RANGE

Boom Length		5,100 (16' 9")				
Arm Length	2,200 (7' 3")	2,600 (8' 6")	3,100 (10' 2")			
A Max. Digging Reach	8,690 (28' 6")	9,020 (29' 7")	9,450 (31' 0")			
A' Max. Digging Reach on Ground	8,530 (28' 0")	8,860 (29' 1")	9,300 (30' 6")			
B Max. Digging Depth	5,630 (18' 6")	6,030 (19' 9")	6,530 (21' 5")			
B' Max. Digging Depth (8' Level)	5,410 (17' 9")	5,825 (19' 1")	6,340 (20' 10")			
C Max. Vertical Wall Digging Depth *	3,410 (11' 2")	3,600 (11' 10")	3,845 (12' 7")			
D Max. Digging Height	8,670 (28' 5")	8,750 (28' 8")	8,880 (29' 2")			
E Max. Dumping Height	6,140 (20' 2")	6,250 (20' 6")	6,410 (21' 0")			
F Min. Swing Radius	3,180 (10' 5")	3,170 (10' 5")	3,160 (10' 4")			



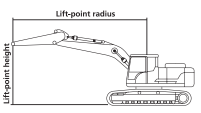
HX180A DIGGING FORCE

Boom	Length	mm (ft·in)	5,100 (16' 9") Mono Boom						
DUUIII	Weight	kg (lb)	1,277 (2,810)						
A	Length	mm (ft·in)	2,200 (7' 3")	2,600 (8' 6")	3,100 (10' 2")	Remark			
Arm	Weight	kg (lb)	807 (1,780)	860 (1,900)	888 (1,960)				
		kN	108.0 [117.0]	108.0 [117.0]	108.0 [117.0]				
	SAE	kgf	10,987 [11,930]	10,004 [11,950]	11,006 [11,950]				
Dudict Dissing Fores		lbf	24,222 [26,301]	24,259 [26,345]	24,264 [26,345]				
Bucket Digging Force		kN	126.0 [137.0]	126.0 [137.0]	126.0 [137.0]				
	ISO	kgf	12,872 [13,980]	12,892 [14,000]	12,894 [14,000]				
		lbf	28,379 [30,821]	28,421 [30,865]	28,427 [30,865]	[]:			
		kN	87.0 [95.0]	77.0 [84.0]	69.0 [75.0]	Power Boost			
	SAE	kgf	8,889 [9,650]	7,879 [8,550]	7,035 [7,640]				
Arm Crowd Force		lbf	19,596 [21,275]	17,370 [18,850]	15,510 [16,843]				
		kN	92.0 [99.0]	81.0 [88.0]	72.0 [78.0]				
	ISO	kgf	9,339 [10,140]	8,237 [8,940]	7,314 [7,940]				
		lbf	20,590 [22,355]	18,158 [19,709]	16,124 [17,505]				

Unit: ft·in (mm)

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

SPECIFICATIONS HX180A L Powered By Cummins Performance Series Engines



Rating over side or 360 degree 🖛

Lifting Capacity (Without Dozer)

Boom: 5.1 m (16' 9") Arm: 2.60 m (8' 6")

Shoe 600 mm (24") triple grouser

Capacities based on North American Standard Configuration in accordance with ISO condition 2 standard.

Rating over front

CWT 3,250 kg (7,170 lb)

						Lift-po	int radius						At max. reach	
Lift-point height		1.5 m (4.9 ft)		3.0 m (9.8 ft)		4.5 m	4.5 m (14.8 ft)		6.0 m (19.7 ft)		7.5 m (24.6 ft)		Capacity	
m (ft)		ľ		ľ		ŀ		ľ		ŀ		ľ		m (ft)
6.0 m	kg							*3040	*3040			*2120	*2120	6.44
19.7 ft	lb							*6700	*6700			*4670	*4670	(21.1)
4.5 m	kg							*3730	*3730			*2080	*2080	7.25
14.8 ft	lb							*8220	*8220			*4590	*4590	(23.8)
3.0 m	kg			*7920	*7920	*5290	*5290	*4260	3610	*2820	2450	*2170	*2170	7.68
9.8 ft	lb			*17460	*17460	*11660	*11660	*9390	7960	*6220	5400	*4780	*4780	(25.2)
1.5 m	kg			*6710	*6710	*6610	5330	*4880	3420	*3640	2370	*2380	2220	7.79
4.9 ft	lb			*14790	*14790	*14570	11750	*10760	7540	*8020	5220	*5250	4890	(25.6)
Ground	kg			*6560	*6560	*7430	5060	5240	3270	*3430	2310	*2800	2260	7.61
Line	lb			*14460	*14460	*16380	11160	11550	7210	*7560	5090	*6170	4980	(25.0)
-1.5 m	kg	*5310	*5310	*9390	*9390	*7540	4960	5160	3210			*3580	2490	7.10
-4.9 ft	lb	*11710	*11710	*20700	*20700	*16620	10930	11380	7080			*7890	5490	(23.3)
-3.0 m	kg	*8650	*8650	*10160	9820	*6880	5000	*4800	3240			*4560	3110	6.19
-9.8 ft	lb	*19070	*19070	*22400	21650	*15170	11020	*10580	7140			*10050	6860	(20.3)
-4.5 m	kg			*7340	*7340	*4850	*4850					*4640	*4640	4.63
-14.8 ft	lb			*16180	*16180	*10690	*10690					*10230	*10230	(15.2)

Lifting Capacity (Dozer Down)

Capacities based on North American Standard Configuration in accordance with ISO condition 2 standard.

Rating over front

Rating over side or 360 degree 📫

Arm: 2.60 m (8' 6") Shoe 600 mm (24") triple grouser

CWT 3,250 kg (7,170 lb)

Boom: 5.1 m (16' 9")

						Lift-po	int radius						At max. reach	
Lift-po heigh		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)	Ca	pacity	Reach
m (ft		ŀ		ľ		ŀ		ŀ		ŀ		ľ		m (ft)
6.0 m	kg							*3040	*3040			*2120	*2120	6.44
19.7 ft	lb							*6700	*6700			*4670	*4670	(21.1)
4.5 m	kg							*3730	*3730			*2080	*2080	7.25
14.8 ft	lb							*8220	*8220			*4590	*4590	(23.8)
3.0 m	kg			*7920	*7920	*5290	*5290	*4260	3810	*2820	2610	*2170	*2170	7.68
9.8 ft	lb			*17460	*17460	*11660	*11660	*9390	8400	*6220	5750	*4780	*4780	(25.2)
1.5 m	kg			*6710	*6710	*6610	5640	*4880	3630	*3640	2530	*2380	2370	7.79
4.9 ft	lb			*14790	*14790	*14570	12430	*10760	8000	*8020	5580	*5250	5220	(25.6)
Ground	kg			*6560	*6560	*7430	5360	*5330	3480	*3430	2470	*2800	2420	7.61
Line	lb			*14460	*14460	*16380	11820	*11750	7670	*7560	5450	*6170	5340	(25.0)
-1.5 m	kg	*5310	*5310	*9390	*9390	*7540	5260	*5410	3420			*3580	2670	7.10
-4.9 ft	lb	*11710	*11710	*20700	*20700	*16620	11600	*11930	7540			*7890	5890	(23.3)
-3.0 m	kg	*8650	*8650	*10160	*10160	*6880	5300	*4800	3450			*4560	3310	6.19
-9.8 ft	lb	*19070	*19070	*22400	*22400	*15170	11680	*10580	7610			*10050	7300	(20.3)
-4.5 m	kg			*7340	*7340	*4850	*4850					*4640	*4640	4.63
-14.8 ft	lb			*16180	*16180	*10690	*10690					*10230	*10230	(15.2)

NOTES:

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.

Cummins B4.5 Engine Auto Idle Engine Auto Shutdown Control Energency Engine Stop Switch HYDRAULC SYSTEM INTELLIGENT POWER CONTROL (IPC) UPGRADE 3-Power Mode, 2-Work Mode, User Mode Variable Power Control Pump Flow Control 4 Attachment Mode flow Control Hyundal Bio Hydraulic oil (HBHO) CAB & INTERCION STD OPT ISO STANDARD CABIN Rise-Up Type Windshield Wiper Fadio / USB Player Handsfree Mobile Phone System with USB 12V Power Outet (24V DC to 12V DC converter) Electric Horn All-Weather Steel Cab with 360° Visibility Safety glass - Tempered glass Safety glass - Tempered glass Siding Fold-In Front Window Siding Sted Window (LH) Lockable Door Hot & Cool Box Storage Compartment Transparent Cabin Roof-Cover Sun Visor Adjustable L & R Consoles AUCOMATIC CLIMATE CONTROL Air Conditioner & Heater Enforster Starting Aid (Air Grid Heater) for Cold Weather CENTRALIZED MONITORINE *** CENTRALIZED MONITORINE *** CENTRALIZED MONITORINE *** CENTRALIZED MONITORINE *** Conditioner & Heater CENTRALIZED MONITORINE *** CENTRALIZED MONITORINE **** CENTRALIZED MONITORINE **** CENTRALIZED MONITORINE ***********************************	ENGINE	STD	ΟΡΤ
Engine Auto Shutdown Control • Emergency Engines Stop Switch • HYDRAULIC SYSTEM • INTELLIGENT POWER CONTROL (IPC) UPGRADE • 3-Power Mode, 2-Work Mode, User Mode • Variable Power Control • Hyundai Bio Hydraulic oi (HBHO) • Yatabe Power Control • Hyundai Bio Hydraulic oi (HBHO) • Stackment Mode Flow Control • Hyundai Bio Hydraulic oi (HBHO) • Stack INTERIOR STD OPT • Stack INTERIOR STD OPT • Base Up Type Windshield Wiper • Radio / USB Player • Handsree Mobile Phone System with USB • 12V Power Outlet (24V DC to 12V DC converter) • Bectric Horn • All-Weather Steel Cab with 360° Visibility • Safety glass - Tempered glass with front laminated glass • Sliding Fold-In Front Window • Sliding Side Window (LH) • Lockable Door • Hot & Cool Box • Storage Compartment • Tansparent Cabin Roof-Co			
Engine Auto Shutdown Control•Emergency Engine Stop Switch•HYDRAULCSYSTEMINTELLIGENT POWER CONTROL (IPC) UPGRADE3-Power Mode, 2-Work Mode, User Mode•Yariable Power Control•Pump Flow Control•Attachment Mode Flow Control•Hyundal Bio Hydraultic all (HBHO)•CAB & INTERIOR STD OPTISO STANDARD CABINRise-Up Type Windshield Wiper•Radio / USB Player•Handsfree Mobile Phone System with USB•12V Power Outlet (24V DC to 12V DC converter)•Electric Horn•All-Weather Steel Cab with 360' Visibility•Safety glass - Tempered glass•Siding Fold-In Front Window•Siding Fold-In Front Window•Siding Side Window (LH)•Lockable Door•Pilot-Operated Silable Joystick•Adjustable L & R Consoles•Sur Visor•Pilot-Operated Silable Joystick•Adjustable L & R Consoles•Storage Compartment•Transparent Cabin Rocf-Cover•Sun Visor•Pilot-Operated Silable Joystick•Adjustable L & R Consoles•Storage Compartment•Transparent Cabin Rocf-Cover•Sun Visor•Der And Cab Locks, One Key•Pilot-Operated Silable Joystick•Adjustable L & R Consoles•Storapilo All Chrift Heater• <td></td> <td>•</td> <td></td>		•	
HYDRAULIC SYSTEM INTELLIGENT POWER CONTROL (IPC) UPGRADE 3-Power Mode, 2-Work Mode, User Mode Variable Power Control Punp Flow Control Attachment Mode Flow Control Hyundal Bio Hydraulic oil (IBHO) CAB & INTERIOR STD OPT ISO STANDARD CABIN Rise-Ub Type Windshield Wiper Radio / USB Player Handsfree Mobile Phone System with USB 12V Power Outlet (24V DC to 12V DC converter) Electric Horn All-Weather Steel Cab with 360° Visibility Safety glass - Tempered glass with front laminated glass Safety glass - Tempered glass with front laminated glass Sliding Fold-In Front Window Sliding Sold-In Front Window Storage Compartment Transparent Cabin Roof-Cover Sun Visor Poor And Cab Locks, One Key Pilot-Operated Sliable Joystick Adjustable L & R Consoles AUTOMATIC CUMATE CONTROL Air Conditioner & Heater Deforster Storage Compartment Transparent Cabin Roof-Cover Sun Visor Editor Gate Sliable Joystick All Cablay <t< td=""><td>-</td><td>•</td><td></td></t<>	-	•	
INTELLIGENT POWER CONTROL (IPC) UPGRADE 3'-Power Mode, 2-Work Mode, User Mode • Variable Power Control • Pump Flow Control • Hyundai Bio Hydraulic oil (HBHO) • CAB & INTERIOR STD OPT • ISO STANDARD CABIN • Rise-Up Type Windshield Wiper • Radio / USP Player • Handsfree Mobile Phone System with USB • 12V Power Outlet (24 V DC to 12V DC converter) • Electric Hom • All-Weather Steel Cab with 360° Visibility • Safety glass - Tempered glass • Silding Side Window (LH) • Lockable Door • Hot & Cool Box • Storage Compartment • Transparent Cabin Roof-Cover • Suri Visor • Door And Cab Locks, One Key • Pilot-Operated Sidable Joystick • Adir Conditioner & Heater • Defroster • Starting Ald (Air Grid Heater) for Cold Weather • Engine Colant Emperature Gauge • Ma	Emergency Engine Stop Switch	•	
3-Power Mode, 2-Work Mode, User Mode Variable Power Control Pump Flow Control Attachment Mode Flow Control Hyundal Bio Hydraulic oll (HBHQ) CAB & NTERIOR STD OPT So STANDARD CABIN Radio / USB Player Andsfree Mobile Phone System with USB I2V Power Outlet (24V DC to 12V DC converter) Electric Horn All-Weather Steel Cab with 360° Visibility Safety glass - Tempered glass Sliding Side Window (LH) Lockable Door Hot & Cool Box Storage Compartment Transparent Cabin Roof-Cover Sur Ora Cab Locks. One Key Pilot-Operated Sildable Joystick Adjustable L & R Consoles AutroMATIC CLIMATE CONTROL Centrated Sildable Joystick Adjustable L & R Consoles Centrated Sildable Joystick Conditioner & Heater Defroster Starting Ald (Air Grid Heater) for Cold Weather Centrated Sildable Joystick Conditioner & Heater Engine Coolari Temperature Gauge Max Power Low Speed / High Speed Check Engine Cool Gauges Cool Gauges Cool Soure Side Course Cool Starter Cooging Indicators Cool Soure Side Glage Cool Starter Cooging Cool Temperature Gauge	HYDRAULIC SYSTEM		
Variable Power ControlImage StatisticsPump Flow ControlImage StatisticsHyundai Bio Hydraulic oll (HBHO)Image StatisticsCAB ENTERIOR STD OPTVariable StatisticsISO STANDARD CABINRadio / USB PlayerISO STANDARD CABINRadio / USB PlayerImage StatisticsImage Sta	INTELLIGENT POWER CONTROL (IPC) UPGRADE		
Pump Flow Control • Attachment Mode Flow Control • Hyundai Bio Veydraulic oil (HBHQ) • CAB & INTERIOR STD OPT • ISO STANDARD CABIN • Rise-Up Type Windshield Wiper • Radio / USB Player • Handsfree Mobile Phone System with USB • 12V Power Outlet (24V DC to 12V DC converter) • Electric Horn • All-Weather Steel Cab with 360° Visibility • Safety glass - Tempered glass • Safety glass - Tempered glass with front laminated glass • Sliding Side Window (LH) • Lockable Door • Hot & Cool Box • Storage Compartment • Transparent Cabin Roof-Cover • Sun Visor • Door And Cab Locks, One Key • Pilot-Operated Sildable Josytick • Adjustable L & R Consoles • Aut Coditioner & Heater • Defroster • Starting Aid (Air Grid Heater) for Cold Weather • Engline Speed or Trip Meter / Accel. • <td>3-Power Mode, 2-Work Mode, User Mode</td> <td>•</td> <td></td>	3-Power Mode, 2-Work Mode, User Mode	•	
Attachment Mode Flow Control • Hyundai Bio Hydraulic oil (HBHQ) • CAB & INTERIOR STD OPT • ISO STANDARD CABIN • Radio / USB Player • Handsfree Mobile Phone System with USB • 12V Power Outlet (24V DC to 12V DC converter) • Electric Horn • All-Weather Steel Cab with 360° Visibility • Safety glass - Tempered glass with front laminated glass • Sliding Side Window (LH) • Lockable Door • Hot & Cool Box • Storage Compartment • Transparent Cabin Roof-Cover • Sun Visor • Door And Cab Locks. One Key • Pilot-Operated Slidable Joystick • Adjustable L & R Consoles • Autotalic L & R Consoles • Dero And Cab Locks. One Key • Pilot-Operated Slidable Joystick • Adjustable L & R Consoles • Deroster • • Starting Aid (Air Grid Heater) for Cold Weather • Engine Speed or Trip Meter / Acc	Variable Power Control	•	
Hyundai Bio Hydraulic oll (HBHO) • CAB & INTERIOR STD OPT ISO STANDARD CABIN Risc-Up Type Windshield Wiper • Radio / USB Player • Handsfree Mobile Phone System with USB • 12V Power Outlet (24V DC to 12V DC converter) • Electric Horn • All-Weather Steel Cab with 360* Visibility • Safety glass - Tempered glass • Safety glass - Tempered glass with front laminated glass • Sliding Fold-In Front Window • Sliding Nemdow (LH) • Lockable Door • Hot & Cool Box • Storage Compartment • Transparent Cabin Roof-Cover • Sun Visor • Door And Cab Locks: One Key • Pilot-Operated Sildable Joystick • Adir Godiftoner & Heater • Defroster • Starting Aid (Air Grid Heater) for Cold Weather • CENTRALIZED MONITORING • Struct Display • Engine Speed or Trip Meter / Accel. • Engine Colant T	•	•	
CAB & INTERIOR STD OPT ISO STANDARD CABIN Rise-Up Type Windshield Wiper Radio / USB Player Handsfree Mobile Phone System with USB 12V Power Outlet (24V DC to 12V DC converter) Electric Horn All-Weather Steel Cab with 360° Visibility Safety glass - Tempered glass Safety glass - Tempered glass with front laminated glass Sliding Fold-In Front Window Sliding Side Window (LH) Lockable Door Hot & Cool Box Storage Compartment Transparent Cabin Roof-Cover Sun Visor Door And Cab Locks, One Key Pilot-Operated Sildable Joystick Adjustable L & Consoles AutroMATIC CLIMATE CONTROL Air Conditioner & Heater Defroster Starting Aid (Air Grid Heater) for Cold Weather CENTRALIZED MONITORING 8" LCD Display Engine Coolant Temperature Gauge Max Power Low Speed / High Speed Auto Idle Overload warning with alarm Check Engine Indicators ECO Gauges Fuel Level Gauge		•	•
ISO STANDARD CABIN Rise-Up Type Windshield Wiper ● Radio / USB Player ● Handsfree Mobile Phone System with USB ● 12V Power Outlet (24V DC to 12V DC converter) ● Electric Horn ● All-Weather Steel Cab with 360° Visibility ● Safety glass - Tempered glass ● Safety glass - Tempered glass with front laminated glass ● Sliding Fold-In Front Window ● Sliding Side Window (LH) ● Lockable Door ● Hot & Cool Box ● Storage Compartment ● Transparent Cabin Roof-Cover ● Sun Visor ● Door And Cab Locks, One Key ● Pilot-Operated Sildable Joystick ● Adjustable L & R Consoles ● AUTOMATC CLIMATE CONTROL ● Air Conditioner & Heater ● Defroster ● Starting Aid (Air Grid Heater) for Cold Weather ● CENTRALIZED MONITORING ● Starting Speed or Trip Meter / Accel. ● Engine Coolant Temperature Gauge ●<			
Rise-Up Type Windshield Wiper•Radio / USB Player•Handsfree Mobile Phone System with USB•12V Power Outlet (24V DC to 12V DC converter)•Electric Horn•All-Weather Steel Cab with 360° Visibility•Safety glass - Tempered glass•Safety glass - Tempered glass•Safety glass - Tempered glass•Safety glass - Tempered glass•Safety glass - Tempered glass with front laminated glass•Safety glass - Tempered glass•Lockable Door•Hot & Cool Box•Storage Compartment•Transparent Cabin Roof-Cover•Sun Visor•Door And Cab Locks, One Key•Pilot-Operated Sildable Loystick•Adjustable L & R Consoles•Aur Conditioner & Heater•Defroster•Starting Aid (Air Grid Heater) for Cold Weather•Engine Speed or Trip Meter / Accel.•Engine Speed or Trip Meter / Accel.•Engine Speed or Trip Meter / Accel.•Indicators•ECO Gauges• </td <td></td> <td></td> <td></td>			
Radio / USB Player•Handsfree Mobile Phone System with USB•12V Power Outlet (24V DC to 12V DC converter)•Electric Horn•All-Weather Steel Cab with 360° Visibility•Safety glass - Tempered glass with front laminated glass•Silding Fold-In Front Window•Silding Side Window (LH)•Lockable Door•Hot & Cool Box•Storage Compartment•Transparent Cabin Roof-Cover•Sun Visor•Door And Cab Locks, One Key•Pilot-Operated Sildable Joystick•Adjustable L & R Consoles•Defroster•Starting Aid (Air Grid Heater) for Cold Weather•Defroster•Starting Aid (Air Grid Heater) for Cold Weather•Engine Coolant Temperature Gauge•Max Power•Low Speed / High Speed•Auto Idle•Check Engine•Check Engine•Check Engine•Check Engine•Check Engine•Check Engine•Low Speed / High Speed•Auto Idle•Consult auron		-	
Handsfree Mobile Phone System with USB•12V Power Outlet (24V DC to 12V DC converter)•Electric Horn•All-Weather Steel Cab with 360° Visibility•Safety glass - Tempered glass•Safety glass - Tempered glass with front laminated glass•Sliding Fold-In Front Window•Sliding Side Window (LH)•Lockable Door•Hot & Cool Box•Storage Compartment•Transparent Cabin Roof-Cover•Sun Visor•Door And Cab Locks, One Key•Pilot-Operated Sildable Joystick•Adjustable L & R Consoles•AutoMATIC CLIMATE CONTROL•Autonation of the Heater for Cold Weather•Defroster•Starting Aid (Air Grid Heater) for Cold Weather•CENTRALIZED MONITORING•8" LCD Display•Engine Speed or Trip Meter / Accel.•Engine Coolant Temperature Gauge•Max Power•Low Speed / High Speed•Auto Idle•Overload warning with alarm•Check Engine•Fuel Level Gauge•Hyd. Oil Temperature Gauge•Warnings•Communication Error•Low Battery•Cold Cabin Roof-Steel Cover•SEAT•Coldin Roof-Steel Cover•SEAT•Cabin Roof-Steel Cover•SEAT•		•	
12V Power Outlet (24V DC to 12V DC converter) • Electric Horn • All-Weather Steel Cab with 360° Visibility • Safety glass - Tempered glass • Safety glass - Tempered glass with front laminated glass • Sliding Fold-In Front Window • Sliding Side Window (LH) • Lockable Door • Hot & Cool Box • Storage Compartment • Transparent Cabin Roof-Cover • Sun Visor • Door And Cab Locks, One Key • Pilot-Operated Slidable Joystick • Adjustable L & R Consoles • AutoMATIC CLIMATE CONTROL • Air Conditioner & Heater • Defroster • Starting Aid (Air Grid Heater) for Cold Weather • Engine Speed or Trip Meter / Accel. • Engine Speed or Trip Meter / Accel. • Engine Colant Temperature Gauge • Max Power • Low Speed / High Speed • Auto Idle • Overload warning with alarm • <	· · ·	•	
All-Weather Steel Cab with 360* Visibility • Safety glass - Tempered glass • Safety glass - Tempered glass with front laminated glass • Silding Fold-In Front Window • Silding Side Window (LH) • Lockable Door • Hot & Cool Box • Storage Compartment • Transparent Cabin Roof-Cover • Sun Visor • Door And Cab Locks, One Key • Pilot-Operated Slidable Joystick • Adjustable L & R Consoles • AUTOMATIC CLIMATE CONTROL • Air Conditioner & Heater • Defroster • Starting Aid (Air Grid Heater) for Cold Weather • Engines Coolant Temperature Gauge • Max Power • Low Speed / High Speed • Auto Idle • Overload warning with alarm • Check Engine • Air Cleaner Clogging • Indicators • EU Val Speed • Auto Idle • <	· · · · · · · · · · · · · · · · · · ·	•	
Safety glass - Tempered glass•Safety glass - Tempered glass with front laminated glass•Sliding Fold-In Front Window•Sliding Side Window (LH)•Lockable Door•Hot & Cool Box•Storage Compartment•Transparent Cabin Roof-Cover•Sun Visor•Door And Cab Locks, One Key•Pilot-Operated Slidable Joystick•Adjustable L & R Consoles•AutroMATIC CLIMATE CONTROL•Air Conditioner & Heater•Defroster•Starting Aid (Air Grid Heater) for Cold Weather•CENTRALIZED MONITORING•8" LCD Display•Engine Speed or Trip Meter / Accel.•Engine Coolant Temperature Gauge•Max Power•Low Speed / High Speed•Auto Idle•Overload warning with alarm•Check Engine•Indicators•ECO Gauges•Fuel Level Gauge•Hyd. Oil Temperature Gauge•Warnings•Communication Error•Low Battery•Colak Colacies•Gabin Front Window Rain Guard•Cabin Front Window Rain Guard•Cabin Front Window Rain Guard•Cabin Roof-Steel Cover•SeAT•Adjustable Air Suspension Seat With Heater•Cabin Roof-Steel Cover•SeAT• <tr< td=""><td>Electric Horn</td><td>•</td><td></td></tr<>	Electric Horn	•	
Safety glass - Tempered glass with front laminated glass Sliding Fold-In Front Window Sliding Side Window (LH) Lockable Door Hot & Cool Box Storage Compartment Transparent Cabin Roof-Cover Sun Visor Door And Cab Locks, One Key Pilot-Operated Sildable Joystick Adjustable L & R Consoles AutroMATIC CLIMATE CONTROL AutroMATIC CLIMATE CONTROL AutroMATIC CLIMATE CONTROL Starting Aid (Air Grid Heater) for Cold Weather Engine Speed or Trip Meter / Accel. Engine Speed or Trip Meter / Accel. Engine Speed or Trip Meter / Accel. Engine Coolant Temperature Gauge Autrodia Varning with alarm Check Engine Check Engin	All-Weather Steel Cab with 360° Visibility	•	
Silding Fold-In Front Window • Silding Side Window (LH) • Lockable Door • Hot & Cool Box • Storage Compartment • Transparent Cabin Roof-Cover • Sun Visor • Door And Cab Locks, One Key • Pilot-Operated Slidable Joystick • Adjustable L & R Consoles • AutroMATIC CLIMATE CONTROL • AutroMATIC CLIMATE CONTROL • Air Conditioner & Heater • Defroster • Starting Aid (Air Grid Heater) for Cold Weather • CENTRALIZED MONITORING • 8" LCD Display • Engine Speed or Trip Meter / Accel. • Engine Coolant Temperature Gauge • Max Power • Low Speed / High Speed • Auto Idle • Overload warning with alarm • Check Engine • Air Cleaner Clogging • Indicators • FCO Gauges • Fuel Level Gauge •		•	
Silding Side Window (LH) • Lockable Door • Hot & Cool Box • Storage Compartment • Transparent Cabin Roof-Cover • Sun Visor • Door And Cab Locks, One Key • Pilot-Operated Sildable Joystick • Adjustable L & R Consoles • AUTOMATIC CLIMATE CONTROL • Air Conditioner & Heater • Defroster • Starting Aid (Air Grid Heater) for Cold Weather • CENTRALIZED MONITORING • 8" LCD Display • Engine Speed or Trip Meter / Accel. • Engine Colant Temperature Gauge • Max Power • Low Speed / High Speed • Auto Idle • Overload warning with alarm • Check Engine • Air Ceaner Clogging • Indicators • ECO Gauges • Fuel Level Gauge • Hyd. Oll Temperature Gauge • Warnings •			•
Lockable DoorImage: Control of the second state of the second		•	
Hot & Cool Box • Storage Compartment • Transparent Cabin Roof-Cover • Sun Visor • Door And Cab Locks, One Key • Pilot-Operated Slidable Joystick • Adjustable L & R Consoles • AUTOMATIC CLIMATE CONTROL • Air Conditioner & Heater • Defroster • Starting Aid (Air Grid Heater) for Cold Weather • CENTRALIZED MONITORING • 8" LCD Display • Engine Speed or Trip Meter / Accel. • 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 • Warnings • Communication Error • Low Battery • <t< td=""><td></td><td>•</td><td></td></t<>		•	
Transparent Cabin Roof-Cover • Sun Visor • Door And Cab Locks, One Key • Pilot-Operated Slidable Joystick • Adjustable L & R Consoles • AutroMATIC CLIMATE CONTROL • Air Conditioner & Heater • Defroster • Starting Aid (Air Grid Heater) for Cold Weather • CENTRALIZED MONITORING • 8" LCD Display • Engine Speed or Trip Meter / Accel. • Engine Coolant Temperature Gauge • Max Power • Low Speed / High Speed • Auto Idle • Overload warning with alarm • Check Engine • Indicators • ECO Gauges • Fuel Level Gauge • Hyd. Oil Temperature Gauge • Warnings • Communication Error • Low Battery • Cloik • Cabin Itights • Cabin Roof-Steel Cover • SEAT		•	
Sun VisorImage: starting Additional start	Storage Compartment	•	
Door And Cab Locks, One Key•Pilot-Operated Slidable Joystick•Adjustable L & R Consoles•AUTOMATIC CLIMATE CONTROLAir Conditioner & Heater•Defroster•Starting Aid (Air Grid Heater) for Cold Weather•CENTRALIZED MONITORING•8" LCD Display•Engine Speed or Trip Meter / Accel.•Engine Coolant Temperature Gauge•Max Power•Low Speed / High Speed•Auto Idle•Overload warning with alarm•Check Engine•Air Cleaner Clogging•Indicators•Evel Gauge•Hyd. Oil Temperature Gauge•Warnings•Check Engine•Air Cleaner Clogging•Indicators•ECO Gauges•Hyd. Oil Temperature Gauge•Warnings•Communication Error•Low Battery•Clock•Cabin Icights•Cabin Roof-Steel Cover•SEAT•Adjustable Air Suspension Seat With Heater•CABIN FOG (ISO 10262) LEVEL 2•FOG (Falling Object Protective Structure)-ISO 10262 Level 2•CABIN ROPS••	Transparent Cabin Roof-Cover		•
Pilot-Operated Slidable Joystick • Adjustable L & R Consoles • AUTOMATIC CLIMATE CONTROL • Air Conditioner & Heater • Defroster • Starting Aid (Air Grid Heater) for Cold Weather • CENTRALIZED MONITORING • 8" LCD Display • Engine Speed or Trip Meter / Accel. • 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 • Myd. Oil Temperature Gauge • Hyd. Oil Temperature Gauge • Hyd. Oil Temperature Gauge • Hyd. Oil Temperature Gauge • Marings • Cabin Frort Window Rain Guard • Cabin Roof-Steel Cover • SEAT • </td <td></td> <td>•</td> <td></td>		•	
Adjustable L & R Consoles•AUTOMATIC CLIMATE CONTROLAir Conditioner & Heater•Defroster•Starting Aid (Air Grid Heater) for Cold Weather•CENTRALIZED MONITORING8" LCD Display•B" LCD Display•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•Warnings•Communication Error•Low Battery•Clock•Cabin Roof-Steel Cover•SEAT•Adjustable Air Suspension Seat With Heater•CABIN ROPS•CABIN ROPS•		•	
AUTOMATIC CLIMATE CONTROL Air Conditioner & Heater ● Defroster ● Starting Aid (Air Grid Heater) for Cold Weather ● CENTRALIZED MONITORING ● 8" LCD Display ● Engine Speed or Trip Meter / Accel. ● 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 ● Warnings ● Communication Error ● Low Battery ● Clock ● Cabin Roof-Steel Cover ● SEAT ● Adjustable Air Suspension Seat With Heater ● CABIN ROPS ●		•	
Air Conditioner & Heater•Defroster•Starting Aid (Air Grid Heater) for Cold Weather•CENTRALIZED MONITORING8" LCD Display•B" LCD Display•Engine Speed or Trip Meter / Accel.•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•Warnings•Communication Error•Low Battery•Clock•Cabin Roof-Steel Cover•SEAT•Adjustable Air Suspension Seat With Heater•CABIN FOG (ISO 10262) LEVEL 2•FOG (Falling Object Protective Structure)-ISO 10262 Level 2•CABIN ROPS•	-	•	
DefrosterImage: Control of the control of			
Starting Aid (Air Grid Heater) for Cold Weather ● CENTRALIZED MONITORING ● B" LCD Display ● Engine Speed or Trip Meter / Accel. ● Ingine 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 ● Warnings ● Communication Error ● Low Battery ● Clock ● Cabin Lights ● Cabin Roof-Steel Cover ● SEAT Adjustable Air Suspension Seat With Heater ● CABIN FOG (ISO 10262) LEVEL 2 ● ● FOG (Falling Object Protective Structure) ISO 10262 Level 2 ● CABIN ROPS ● ●		•	
8" LCD Display ● Engine Speed or Trip Meter / Accel. ● 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 ● Warnings ● Communication Error ● Low Battery ● Clock ● Cabin Lights ● Cabin Roof-Steel Cover ● SEAT ● Adjustable Air Suspension Seat With Heater ● CABIN FOG (ISO 10262) LEVEL 2 ● FOG (Falling Object Protective Structure)-ISO 10262 Level 2 ● CABIN ROPS ●		•	
Engine Speed or Trip Meter / Accel.•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•Warnings•Communication Error•Low Battery•Clock•Cabin Lights•Cabin Roof-Steel Cover•SEAT•Adjustable Air Suspension Seat With Heater•CABIN FOG (ISO 10262) LEVEL 2•FOG (Falling Object Protective Structure)·ISO 10262 Level 2•CABIN ROPS•	CENTRALIZED MONITORING		
Engine Coolant Temperature GaugeImage: Coolant Temperature GaugeMax PowerImage: Coolant SpeedLow Speed / High SpeedImage: Coolant Coola	8" LCD Display	•	
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 • Warnings • Communication Error • Low Battery • Clock • Cabin Lights • Cabin Roof-Steel Cover • SEAT • Adjustable Air Suspension Seat With Heater • CABIN FOG (ISO 10262) LEVEL 2 • FOG (Falling Object Protective Structure) ISO 10262 Level 2 • CABIN ROPS • •	Engine Speed or Trip Meter / Accel.	•	
Low Speed / High SpeedImage: Constraint of the system of the	Engine Coolant Temperature Gauge	•	
Auto Idle • Overload warning with alarm • Check Engine • Air Cleaner Clogging • Indicators • ECO Gauges • Fuel Level Gauge • Hyd. Oil Temperature Gauge • Warnings • Communication Error • Low Battery • Clock • Cabin Lights • Cabin Roof-Steel Cover • SEAT • Adjustable Air Suspension Seat With Heater • CABIN FOG (ISO 10262) LEVEL 2 • FOG (Falling Object Protective Structure) ISO 10262 Level 2 • CABIN ROPS •		•	
Overload warning with alarm•Check Engine•Air Cleaner Clogging•Indicators•ECO Gauges•Fuel Level Gauge•Hyd. Oil Temperature Gauge•Warnings•Communication Error•Low Battery•Clock•Cabin Lights•Cabin Front Window Rain Guard•Cabin Roof-Steel Cover•SEAT•Adjustable Air Suspension Seat With Heater•CABIN FOG (ISO 10262) LEVEL 2•FOG (Falling Object Protective Structure)·ISO 10262 Level 2•CABIN ROPS•		•	
Check EngineImage: Check EngineAir Cleaner CloggingImage: Check EngineIndicatorsImage: Check EngineECO GaugesImage: Check EngineFuel Level GaugeImage: Check EngineHyd. Oil Temperature GaugeImage: Check EngineWarningsImage: Check EngineWarningsImage: Check EngineCommunication ErrorImage: Check EngineLow BatteryImage: Check EngineClockImage: Check EngineCabin LightsImage: Check EngineCabin Front Window Rain GuardImage: Check EngineCabin Roof-Steel CoverImage: Check EngineSEATImage: Check EngineAdjustable Air Suspension Seat With HeaterImage: Check EngineCABIN FOG (ISO 10262) LEVEL 2Image: Check EngineFOG (Falling Object Protective Structure)·ISO 10262 Level 2Image: Check EngineCABIN ROPSImage: Check EngineImage: Check Engine		•	
Air Cleaner Clogging • Indicators • ECO Gauges • Fuel Level Gauge • Hyd. Oil Temperature Gauge • Warnings • Communication Error • Low Battery • Clock • Cabin Lights • Cabin Front Window Rain Guard • Cabin Roof-Steel Cover • SEAT • Adjustable Air Suspension Seat With Heater • CABIN FOG (ISO 10262) LEVEL 2 • FOG (Falling Object Protective Structure) ISO 10262 Level 2 • CABIN ROPS •		•	
ECO Gauges•Fuel Level Gauge•Hyd. Oil Temperature Gauge•Warnings•Communication Error•Low Battery•Clock•Cabin Lights•Cabin Front Window Rain Guard•Cabin Roof-Steel Cover•SEAT•Adjustable Air Suspension Seat With Heater•CABIN FOG (ISO 10262) LEVEL 2•FOG (Falling Object Protective Structure)·ISO 10262 Level 2•CABIN ROPS•		•	
Fuel Level Gauge • Hyd. Oil Temperature Gauge • Warnings • Communication Error • Low Battery • Clock • Cabin Lights • Cabin Front Window Rain Guard • Cabin Roof-Steel Cover • SEAT • Adjustable Air Suspension Seat With Heater • CABIN FOG (ISO 10262) LEVEL 2 • FOG (Falling Object Protective Structure) ISO 10262 Level 2 • CABIN ROPS •	Indicators	•	
Hyd. Oil Temperature Gauge • Warnings • Communication Error • Low Battery • Clock • Cabin Lights • Cabin Front Window Rain Guard • Cabin Roof-Steel Cover • SEAT • Adjustable Air Suspension Seat With Heater • CABIN FOG (ISO 10262) LEVEL 2 • FOG (Falling Object Protective Structure) ISO 10262 Level 2 • CABIN ROPS •		•	
Warnings • Communication Error • Low Battery • Clock • Clock • Cabin Lights • Cabin Front Window Rain Guard • Cabin Roof-Steel Cover • SEAT • Adjustable Air Suspension Seat With Heater • CABIN FOG (ISO 10262) LEVEL 2 • FOG (Falling Object Protective Structure) ISO 10262 Level 2 • CABIN ROPS •			
Communication Error • Low Battery • Clock • Cabin Lights • Cabin Front Window Rain Guard • Cabin Roof-Steel Cover • SEAT • Adjustable Air Suspension Seat With Heater • CABIN FOG (ISO 10262) LEVEL 2 • FOG (Falling Object Protective Structure) ISO 10262 Level 2 • CABIN ROPS •		-	
Low Battery • Clock • Cabin Lights • Cabin Front Window Rain Guard • Cabin Roof-Steel Cover • SEAT • Adjustable Air Suspension Seat With Heater • CABIN FOG (ISO 10262) LEVEL 2 • FOG (Falling Object Protective Structure) ISO 10262 Level 2 • CABIN ROPS •			
Cabin Lights • Cabin Front Window Rain Guard • Cabin Roof-Steel Cover • SEAT • Adjustable Air Suspension Seat With Heater • CABIN FOG (ISO 10262) LEVEL 2 • FOG (Falling Object Protective Structure) ISO 10262 Level 2 • CABIN ROPS •		•	
Cabin Front Window Rain Guard ● Cabin Roof-Steel Cover ● SEAT ● Adjustable Air Suspension Seat With Heater ● CABIN FOG (ISO 10262) LEVEL 2 ● FOG (Falling Object Protective Structure) ISO 10262 Level 2 ● CABIN ROPS ●	Clock	•	
Cabin Roof-Steel Cover ● SEAT Adjustable Air Suspension Seat With Heater ● CABIN FOG (ISO 10262) LEVEL 2 ● FOG (Falling Object Protective Structure)·ISO 10262 Level 2 ● CABIN ROPS ●		•	
SEAT Adjustable Air Suspension Seat With Heater CABIN FOG (ISO 10262) LEVEL 2 FOG (Falling Object Protective Structure)-ISO 10262 Level 2 CABIN ROPS			•
Adjustable Air Suspension Seat With Heater CABIN FOG (ISO 10262) LEVEL 2 FOG (Falling Object Protective Structure)·ISO 10262 Level 2 CABIN ROPS CABIN ROPS			•
CABIN FOG (ISO 10262) LEVEL 2 FOG (Falling Object Protective Structure) ISO 10262 Level 2 CABIN ROPS			
FOG (Falling Object Protective Structure) ISO 10262 Level 2 CABIN ROPS		•	
CABIN ROPS			
			•
ROPS (Roll Over Protective Structures)-ISO 12117-2	CABIN ROPS		
	ROPS (Roll Over Protective Structures) ISO 12117-2	•	

SAFETY	STD	OPT
Lifting Mode	•	
Auto Safety Lock	•	
Seatbelt Warning Alarm	•	
Battery Master Switch	•	
Rear View Camera	•	
AAVM (Advanced Around View Monitoring)		•
Four Front Working Lights (2 Boom Mounted, 2 Front Frame Mounted)	•	
Travel Alarm	•	
Rear Work Lamp		•
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		•
Three Outside Rearview Mirror	•	
ATTACHMENT	STD	ΟΡΤ
Booms		
5.10 m, 16' 9" Mono	•	
5.10 m, 16' 9" 2-Piece		•
Arms		
2.2 m, 7' 3"		•
2.6 m, 8' 6"	•	
3.1 m, 10' 2"		•
OTHER	STD	OPT
Fuel Pre-Filter	•	
Fuel Warmer	•	
Pre-Cleaner	•	
Self-Diagnostics System	•	
Hi MATE (Remote Management System)		•
Batteries (2 \times 12 V \times 100 AH)	•	
Fuel Filler Pump (35 lpm)		•
2-Way auxiliary w Proportional control	•	
Rotating Piping Kit		•
Air Compressor		•
Quick Coupler Piping	•	
Quick Coupler	•	
One Pedal Straight Travel System		•
Accumulator For Lowering Work Equipment	•	
Pattern Change Valve (2 Patterns)	•	
Fine (Cushion/Free) Swing Control		•
Tool Kit		•
	STD	OPT
	•	
Lower Frame Under Cover Track Shoes	•	
UNDERCARRIAGE Lower Frame Under Cover Track Shoes Triple Grousers Shoes (500 mm, 20")	•	•
Lower Frame Under Cover Track Shoes	•	•
Lower Frame Under Cover Track Shoes Triple Grousers Shoes (500 mm, 20")		•

* 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.

PLEASE CONTACT

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

A HYUNDAI CONSTRUCTION EQUIPMENT

www.hceamericas.com 6100 Atlantic Blvd., Norcross, GA 30071 TEL (678) 823-7777 FAX (678) 823-7778