SPECIFICATIONS HX235A LCR

Powered By Cummins Performance Series Engine

ENGINE				
Maker / Model	Cummins / B6.7			
Туре	6 cylinder, water cooled, 4-cycle, turbocharged charg air cooled, direct injection, electronic controlled diesel engine			
Gross Power (SAE J1995)	129 kW (173 hp) at 2,200 rpm			
Net Power (SAE J1349)	127 kW (170 hp) at 2,200 rpm			
Max. Power	145 kW (195 hp) at 2,000 rpm			
Max. Torque	881 N · m (650 lb · ft) at 1,300 rpm			
Piston Displacement	6.7 ℓ (409cu in)			

HYDRAULIC SYSTEM

MAIN PUMP	
Туре	Variable displacement tandem axis piston pumps
Max. Flow	2 x 221 L/min (2 x 58.4 Us gpm / 2 x 48.6 UK gpm)
Sub-Pump For Pilot Circuit	Gear pump

Cross-sensing and fuel saving pump system.

	g and raci saving partic	5		
AUXILIAR	PRESSURE			
214/	Flow (I/min)	26~116 gpm (100~400 lpm)		
2 Way	Pressure (bar)	1,450~5,076 psi (100~350 bar)		
Detetion	Flow (I/min)	14 gpm / (53 lpm)		
Rotating	Pressure (bar)	2,321 psi / (160 bar)		
HYDRAUL	IC MOTORS			
Travel		Two speed axial pistons motor with brake valve and parking brake		
Swing		Axial piston motor with automatic brake		
RELIEF VA	LVE 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 (4,050 psi)		
Pilot Circuit		40 kgf/cm ² (570 psi)		
Service Valve		Installed		
HYDRAUL	IC CYLINDERS			
		Boom : 2-120 X 1,290 mm		
No. of Cylin	der	Arm : 1-140 X 1,510 mm		
Bore X Stro	ke	Bucket : 1-120 X 1,055 mm		
		Blade : 2-130 X 240 mm		
DRIVES 8				
Drive Meth		Fully hydrostatic type		
Drive Moto	r	Axial piston motor, in-shoe design		
Reduction S	System	Planetary reduction gear		
Max. Drawl	oar Pull	22,200kgf (48,943 lbf)		
Max. Travel Speed (High / Low)		5.6 km/hr (3.5mph) / 3.2 km/hr (2mph)		
IVIAX. IT avei		35° (70%)		
Gradeability	/	33 (1010)		

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

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

Net Power 170 HP (127 kW) at 2,200 rpm

Bucket Range 0.51 - 1.34 m³ (0.67 - 1.75 yd³) Standard Bucket **Operating Weight** 24,000 kg (52,910 lb) -24,560 kg (54,140 lb)

0.80 m3 (1.05 yd3)



OPERATING WEIGHT (APPROXIMATE)

Operating weight, including 5,680 mm (18' 8") boom, 2,920 mm (9' 7") arm, SAE heaped 0.80 m³ (1.05 yd³) bucket, lubricant, coolant, full fuel tank, full hydraulic tank, and all standard equipments.

OPERATING WEIGHT

•••••••••••••••••••••••••••••••••••••••							
Shoes		Operating Weight	Ground Pressure				
Type Width mm(in)		kg (lb)	kgf/cm ² (psi)				
	600 (24")	24,000 (52,910)	0.51 (7.27)				
Triple Grouser	700 (28")	24,280 (53,530)	0.44 (6.30)				
	800 (32")	24,560 (54,140)	0.39 (5.58)				

SWING SYSTEM	
Swing Motor	Axial piston motor
Swing Reduction	Planetary gear reduction
Swing Bearing Lubrication	Grease-bathed
Swing Brake	Multi wet disc
Swing Speed	11.3 rpm

COOLANT & LUBRICANT CAPACITY

	liter	US gal
Fuel tank	320.0	84.5
Engine coolant	40.0	10.6
Engine oil	23.1	6.1
Swing device	7.0	1.8
Final drive (each)	48.0	12.6
DEF / AdBlue R tank	48.0	12.6
Hydraulic system (including tank)	275.0	72.6
Hydraulic tank	160.0	42.3

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 arouser shoes.

Center Frame	X - Leg Type
Track Frame	Pentagonal Box Type
No. of Shoes on Each Side	49 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 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)	70 dB(A)	
Exterior sound power level (ISO 6395:2008)	98 dB(A)	
* Distance of 15 m (49.2 ft), moving forward in sec	ond gear ratio	

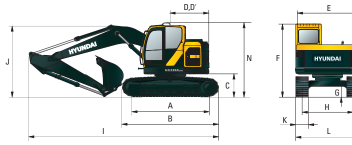
AIR CONDITIONING SYSTEM

The air condition system for the machine contains the fluorinated greenhouse gas with global warming potential of R134a.

(Global Warming Potential : 1430)

The system hold 0.75kg refrigerant consisting of a CO₂ equivalent 1.07kg metric tonne. For more information, Please refer to the manual.





A'

F

 HX235A LCR DIMENSIONS
 Unit: million

 5.68 m (18' 8") BOOM and 2.0 m (6' 7"), 2.4 m (7' 10"), 2.92 m (9' 7") ARM

		l.			
A Tumbler distance	3,650 (12' 0")	Boom length		5,680 (18' 8")	
B Overall length of crawler	4,446 (14' 7")			2,400	
C Ground clearance of counterweight	1,080 (3' 7")	Arm length	2,000 (6' 7")	2,400 (7' 10")	2,920 (9' 7")
D Tail-swing radius	1,780 (6' 04")	J Overall length	9,050 (29' 8")	8,950 (29' 4″)	8,910 (29' 3")
D' Rear-end length	1,780 (6' 04")	, Overall height	3.240	3.130	3,040
E Overall width of upper structure	2,980 (9' 9")	K of boom	(10' 8")	(10' 3")	(10′ 0")
F Overall height of cab	3,100 (10' 2")	L Track shoe width	600	700	800
G Min. ground clearance	470 (1' 65")		(1'12")	(2' 4")	(2'7")
		M Overall Width	2,990	3,090	3,190
H Track gauge	2,390 (7' 10")		(9'10")	(10' 2")	(10'6")
N Overall Height of Guardrail w/ Grouser	3,290 (10' 10")			А	

HX235A LCR WORKING RANGE

	Boom length		5,680 (18' 8")					
	Arm length	2,000 (6' 7")	2,400 (7' 10")	2,920 (9' 7")		4		
A	Max. digging reach	9,040 (29' 8")	9,430 (30' 11")	9,910 (32' 6")	D			
Α'	Max. digging reach on ground	8,860 (29' 1")	9,260 (30' 5")	9,750 (32' 0")		E		
В	Max. digging depth	5,750 (18' 10")	6,150 (20' 2")	6,670 (21' 11")				
Β'	Max. digging depth (8' level)	5,490 (18' 0")	5,940 (19' 6")	6,490 (21' 4")				
С	Max. vertical wall digging depth	5,120 (16' 10")	5,570 (18' 3")	6,090 (20' 0")				/
D	Max. digging height	10,130 (33' 3")	10,460 (34' 4")	10,820 (35' 6")	В	Β'	С	
E	Max. dumping height	7,220 (23' 8")	7,540 (24' 9")	7,900 (25' 11")				
F	Min. swing radius	2,860 (9' 5")	2,550 (8' 4")	2,350 (7' 9")				

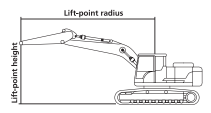
DIGGING FO	ORCE					
A	Length	mm (ft.in)	2,000 (6' 7")	2,400 (7' 10")	2,920 (9' 7")	Dement
Arm	Weight	kg (lb)	975 (2,150)	1,045 (2,300)	1,095 (2,410)	Remark
		kN	133.4 [144.8]	133.4 [144.8]	133.4 [144.8]	
Bucket	SAE	kgf	13,600 [14,770]	13,600 [14,770]	13,600 [14,770]	
		lbf	29,980 [32,550]	29,980 [32,550]	29,980 [32,550]	
digging		kN	152.0 [165.0]	152.0 [165.0]	152.0 [165.0]	
force	ISO	kgf	15,500 [16,830]	15,500 [16,830]	15,500 [16,830]	[]:
		lbf	34,170 [37,100]	34,170 [37,100]	34,170 [37,100]	
		kN	144.2 [156.5]	119.6 [129.9]	102.0 [110.7]	Power
	SAE	kgf	14,700 [15,960]	12,200 [13,250]	10,400 [11,290]	Boost
Arm		lbf	32,410 [35,190]	26,900 [29,210]	22,930 [24,900]	
crowd force		kN	151.0 [164.0]	125.5 [136.3]	106.9 [116.1]	
	ISO	kgf	15,400 [16,720]	12,800 [13,900]	10,900 [11,830]	
		lbf	33,950 [36,860]	28,220 [30,640]	24,030 [26,090]	

Note: Arm weight includes bucket cylinder, linkage, and pin



Boom: 5.68 mm (18' 8") Arm: 2.92 m (9' 7")

Boom: 5.68 mm (18' 8")



Rating over side or 360 degree 🖏

Lifting Capacity (With Dozer)

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

Rating over front 🖞

Shoe 800 mm (32") triple grouser, CWT 5,300 kg (11,685 lb)

												A	t max. reach	
Lift-poi		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)	Сар	acity	Reach
height m (ft)		ľ		ľ		ŀ		ľ		ŀ		ŀ		m (ft)
9.0 m	kg										*4150	*4150	4.32	7.44
29.5 ft	lb										*9150	*9150	(14.2)	(24.4)
7.5 m	kg					*4610	*4610	*4230	*4230			*3370	*3370	6.20
24.6 ft	lb					*10160	*10160	*9330	*9330			*7430	*7430	(20.3)
6.0 m	kg					*4880	*4880	*4640	*4640			*3100	*3100	7.31
19.7 ft	lb					*10760	*10760	*10230	*10230			*6830	*6830	(24.0)
4.5 m	kg			*7640	*7640	*5880	*5880	*5060	*5060	*4650	3990	*3020	*3020	8.00
14.8 ft	lb			*16840	*16840	*12960	*12960	*11160	*11160	*10250	8800	*6660	*6660	(26.2)
3.0 m	kg					*7360	*7360	*5720	5440	*4910	3890	*3080	*3080	8.36
9.8 ft	lb					*16230	*16230	*12610	11990	*10820	8580	*6790	*6790	(27.4)
1.5 m	kg					*8690	7850	*6380	5200	*5210	3770	*3250	3160	8.44
4.9 ft	lb					*19160	17310	*14070	11460	*11490	8310	*7170	6970	(27.7)
Ground	kg			*6320	*6320	*9290	7550	*6790	5020	*5370	3680	*3590	3220	8.25
Line	lb			*13930	*13930	*20480	16640	*14970	11070	*11840	8110	*7910	7100	(27.1)
-1.5 m	kg	*6580	*6580	*10750	*10750	*9140	7470	*6760	4940	*5180	3650	*4210	3490	7.77
-4.9 ft	lb	*14510	*14510	*23700	*23700	*20150	16470	*14900	10890	*11420	8050	*9280	7690	(25.5)
-3.0 m	kg	*11250	*11250	*11470	*11470	*8270	7520	*6120	4970			*4900	4120	6.93
-9.8 ft	lb	*24800	*24800	*25290	*25290	*18230	16580	*13490	10960			*10800	9080	(22.7)
-4.5 m	kg			*8610	*8610	*6290	*6290					*4630	*4630	5.58
-14.8 ft	lb			*18980	*18980	*13870	*13870					*10210	*10210	(18.3)

Lifting Capacity (Without Dozer)

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

Rating over front

Rating over side or 360 degree 🖷

Arm: 2.92 m (9' 7") Shoe 800 mm (32") triple grouser, CWT 5,300 kg (11,685 lb)

	L											A	t max. reach	
Lift-poi		1.5m	(4.9ft)	3.0m	(9.8ft)	4.5m ((14.8ft)	6.0 m ((19.7 ft)	7.5 m ((24.6 ft)	Сар	acity	Reach
height m (ft)		ľ		ŀ	╔═╋╍╸	ŀ		ŀ		ŀ		ŀ	G	m (ft)
9.0 m	kg											*4150	*4150	4.32
29.5 ft	lb											*9150	*9150	(14.2)
7.5 m	kg					*4610	*4610	*4230	*4230			*3370	*3370	*3370
24.6 ft	lb					*10160	*10160	*9330	*9330			*7430	*7430	*7430
6.0 m	kg					*4880	*4880	*4640	*4640			*3100	*3100	*3100
19.7 ft	lb					*10760	*10760	*10230	*10230			*6830	*6830	*6830
4.5 m	kg			*7640	*7640	*5880	*5880	*5060	*5060	*4650	3540	*3020	*3020	*3020
14.8 ft	lb			*16840	*16840	*12960	*12960	*11160	*11160	*10250	7800	*6660	*6660	*6660
3.0 m	kg					*7360	*7360	*5720	4820	*4910	3430	*3080	2880	2880
9.8 ft	lb					*16230	*16230	*12610	10630	*10820	7560	*6790	6350	6350
1.5 m	kg					*8690	6890	*6380	4580	*5210	3320	*3250	2770	2770
4.9 ft	lb					*19160	15190	*14070	10100	*11490	7320	*7170	6110	6110
Ground	kg			*6320	*6320	*9290	6600	*6790	4400	5320	3230	*3590	2820	2820
Line	lb			*13930	*13930	*20480	14550	*14970	9700	11730	7120	*7910	6220	6220
-1.5 m	kg	*6580	*6580	*10750	*10750	*9140	6520	*6760	4330	*5180	3200	*4210	3060	3060
-4.9 ft	lb	*14510	*14510	*23700	*23700	*20150	14370	*14900	9550	*11420	7050	*9280	6750	6750
-3.0 m	kg	*11250	*11250	*11470	*11470	*8270	6570	*6120	4360			*4900	3620	3620
-9.8 ft	lb	*24800	*24800	*25290	*25290	*18230	14480	*13490	9610			*10800	7980	7980
-4.5 m	kg			*8610	*8610	*6290	*6290					*4630	*4630	*4630
-14.8 ft	lb			*18980	*18980	*13870	*13870					*10210	*10210	*10210

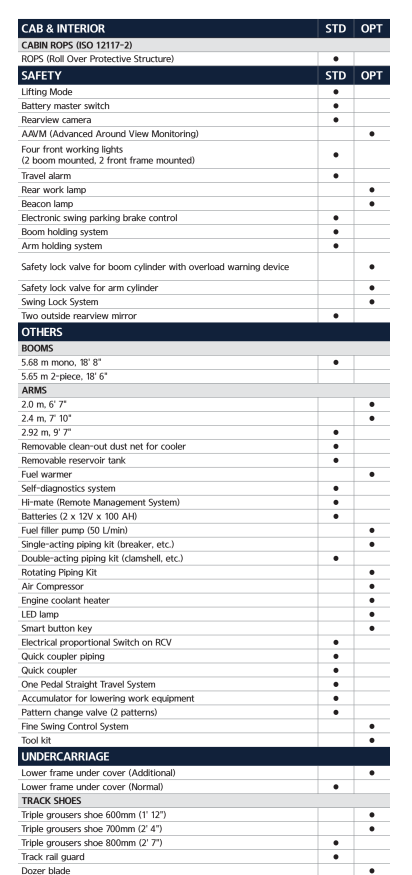
NOTES:

1. Lifting capacities are based on ISO 10567.

 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 INTELLGENT POWER CONTROL (IPC) 3 ⁻ power mode, 2-work mode, user mode 4 ⁻ variable Power Control Electrical Pump Flow Control (EPC) 4 ⁻ tachment Mode Flow Control Engine Auto Idle Engine Auto Shutdown Control Electrical Pump Flow Control Engine Auto Shutdown Control Electronic Fan Control Hyundai Bio Hydraulic Oil (HBHO) CAB & INTERIOR ISO STANDARD CABIN Re-up type windshield wiper Radio / USB player Handsfree mobile phone system with USB 12 volt power outlet (24V DC to 12V DC converter) Electric horn All-weather steel cab with 360° visibility Safety Glass - Tempered Glass Safety Glass windows Sliding fold-in front window Sliding side window(LH) Lockable door Hot & cool box Storage compartment & Ashtray Transparent cabin to 7c-cover Sun visor Door and cab locks, one key Plot-operated sildable joystick Console box height adjust system AUTOMATIC CLIMATE CONTROL A	ENGINE	STD	ОРТ
NTELLIGENT POWER CONTROL (IPC) 3-power mode, 2-work mode, user mode • Variable Power Control • Electrical Pump Flow Control (EPFC) • Attachment Mode Flow Control • Engine Auto Shutdown Control • Engine Auto Shutdown Control • Electronic Fan Control • Hyundal Bio Hydraulic Oli (HBHO) • CAB & INTERIOR • ISO STANDARD CABIN • Radio / USB player • Valt power outlet (24V DC to 12V DC converter) • Electric horn • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass windows • Sliding fide window(LH) • Lockable door • Hot & cool box • Storage compartment & Ashtray • Tonsparent cabin roof-cover • Surior •	CUMMINS B6.7 Engine	•	
NTELLIGENT POWER CONTROL (IPC) 3-power mode, 2-work mode, user mode • Variable Power Control • Electrical Pump Flow Control (EPFC) • Attachment Mode Flow Control • Engine Auto Shutdown Control • Engine Auto Shutdown Control • Electronic Fan Control • Hyundal Bio Hydraulic Oli (HBHO) • CAB & INTERIOR • ISO STANDARD CABIN • Radio / USB player • Valt power outlet (24V DC to 12V DC converter) • Electric horn • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass windows • Sliding fide window(LH) • Lockable door • Hot & cool box • Storage compartment & Ashtray • Tonsparent cabin roof-cover • Surior •	HYDRAULIC SYSTEM		
3-power mode, 2-work mode, user mode • Variable Power Control • Electrical Pump Flow Control (EPC) • Attachment Mode Flow Control • Engine Auto Shutdown Control • Electronic Fan Control • Hyundai Bio Hydraulic Oll (HBHO) • CAB & INTERIOR • ISO STANDARD CABIN • Rise-up type windshield wiper • Radio / USB player • Handsfree mobile phone system with USB • 12 volt power outlet (24V DC to 12V DC converter) • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Tempered Glass • Safety Glass vindows • 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 • Plot-operated sildable joystick •			
Variable Power Control • Electrical Pump Flow Control (EPFC) • Engine Auto Idle • Engine Auto Bow Control • Engine Auto Shutdown Control • Electronic Fan Control • Hyundai Bio Hydraulic Oil (HBHO) • CAB & INTERIOR • ISO STANDARD CABIN • Res-up type windshield wiper • Radio / USB player • Handsfree mobile phone system with USB • 12 volt power outlet (24V DC to 12V DC converter) • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Tampered Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass windows • Silding side window(LH) • Lockable door • Hot & cool box • Storage compartment & Ashtray • Transparent cabin roof-cover • Son visor • Door and cab locks, one key • Pilot-operated sildable joystick •		•	
Electrical Pump Flow Control (EPFC) • Attachment Mode Flow Control • Engine Auto Shutdown Control • Engine Auto Shutdown Control • Electronic Fan Control • Hyundal Bio Hydraulic Oll (HBHO) • CAB & INTERIOR • ISO STANDARD CABIN • Ridor USB player • Handsfree mobile phone system with USB • 12 volt power outlet (24V DC to 12V DC converter) • Electric horn • Safety Glass - Tempered Glass • Safety Glass - Tempered Glass • Safety Glass windows • Sliding fold-In front window • Sliding side window(LH) • Lockable door • Hot & col box • Storage compartment & Ashtray • Transparent cabin roof-cover • Sun visor • Door and cab locks, one key • Pilot-operated sildable joystick • Console box height adjust system • Aut collipolay • LED room lamp <td>•</td> <td></td> <td></td>	•		
Attachment Mode Flow Control • Engine Auto Shutdown Control • Electronic Fan Control • Hyundal Bio Hydraulic Oll (HBHO) • CAB & INTERIOR • ISO STANDARD CABIN • Radio / USB player • Handsfree mobile phone system with USB • 12 volt power outlet (24V DC to 12V DC converter) • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Tempered Glass • Safety Glass - Iaminated Glass, Front Window & Glass • Safety Glass - Iaminated Glass, Front Window & Glass • Safety Glass windows • • Silding fold-in front window • • Silding fold-in front window • • Silding fold-in font window • • Sorage compartment & Ashtray • • Transparent cabin roof-cover • • Sun visor • • • Dor and cab locks, one key • • • Pilot-operated sildable joystick • •		•	
Engine Auto Idle • Engine Auto Shutdown Control • Electronic Fac Control • Hyundal Bio Hydraulic Oll (HBHO) • CAB & INTERIOR • ISO STANDARD CABIN • Rise-up type windshield wiper • Radio / USB player • Handsfree mobile phone system with USB • 12 volt power outlet (24V DC to 12V DC converter) • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Laminated Glass, Front Window & Glass • Sliding fide-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 • Pilot-operated sildable joystick • Console box height adjust system • Autro MITC CLIMATE CONTROL • Eletron Imap • Engine coolant temperature gauge • <t< td=""><td></td><td>•</td><td></td></t<>		•	
Electronic Fan Control • Hyundai Bio Hydraulic Oll (HBHO) • CAB & INTERIOR • SO STANDARD CABIN • Radio / USB player • Handsfree mobile phone system with USB • 2 volt 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, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • 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 • Plot-operated sidable joystick • Carstaug Ald (air grid heater) for coid weather • Deforster • • S'LD display • • ED roon lamp • • Engine	Engine Auto Idle	•	
Hyundai Bio Hydraulic Oli (HBHO) • CAB & INTERIOR • ISO STANDARD CABIN • Radio / USB player • Radio / USB player • Handsfree mobile phone system with USB • 12 volt power outlet (24V DC to 12V DC converter) • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Tempered Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Compartment & Sahtray • Iransparent cabin roof-cover • Sun visor • • Door and cab locks, one key • • Plot-operated sidable joystick • • Console box height adjust system • • AUTOMATIC CLIMATE CONTROL • • LED oron lamp • • <	Engine Auto Shutdown Control	•	
CAB & INTERIOR ISO STANDARD CABIN Site up type windshield wiper Radio / USB player Handsfree mobile phone system with USB 12 volt 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, Front Window & Glass Safety Glass - Laminated Glass, Front Window & Glass Safety Glass windows Silding fold-in front window Silding side window(LH) Lockable door Hot & cool box Storage compartment & Ashtray Transparent cabin roof-cover Sun visor Door and cab locks, one key Pilot-operated sildable joystick Console box height adjust system AUTOMATIC CLIMATE CONTROL Altr conditioner & heater Outroperator B' Chapta paint B' Starting Aid (air grid heater) for cold weather CETTRALIZED MONITORING B' Chapta paint Col diplay LED roon lamp Engine coolant temperature gauge<	Electronic Fan Control	•	
ISO STANDARD CABIN Rike-up type windshield wiper • Radio / USB player • Handsfree mobile phone system with USB • 12 volt power outlet (24V DC to 12V DC converter) • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Tempered Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window • Sliding fold-in front window • • Sliding side windows • • Sliding side windows • • Storage compartment & Ashtray • • Transparent cabin roof-cover • • Sun visor • • Door and cab locks, one key • • Pilot-operated slidable joystick • • Console box height adjust system • • Autonalite • • • Edifyend •	Hyundai Bio Hydraulic Oil (HBHO)		•
ISO STANDARD CABIN Rike-up type windshield wiper • Radio / USB player • Handsfree mobile phone system with USB • 12 volt power outlet (24V DC to 12V DC converter) • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Tempered Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window • Sliding fold-in front window • • Sliding side windows • • Sliding side windows • • Storage compartment & Ashtray • • Transparent cabin roof-cover • • Sun visor • • Door and cab locks, one key • • Pilot-operated slidable joystick • • Console box height adjust system • • Autonalite • • • Edifyend •	CAB & INTERIOR		
Rise-up type windshield wiper•Radio / USB player•Handsfree mobile phone system with USB•La volt power outlet (24V DC to 12V DC converter)•Electric horn•All-weather steel cab with 360° visibility•Safety Glass - Tempered Glass•Safety Glass - Laminated Glass, Front Window & Glass•Safety Glass - Laminated Glass, Front Window & Glass•Safety Glass windows•Silding fold-in front window•Silding side window(LH)•Lockable door•Hot & col box•Storage compartment & Ashtray•Transparent cabin roof-cover•Sun visor•Door and cab locks, one key•Pilot-operated slidable joystick•Console box height adjust system•AUTOMATIC CLIMATE CONTROL•Alt conditioner & heater•Defroster•B' LCD display•Engine speed on Trip meter/Accel.•Engine speed on Trip meter/Accel.•Engine coolant temperature gauge•Auto idle•Check engine•Auto idle•Check angine•Fuel level gauge•Fuel warmer•Fuel warmer•Check angine•Fuel evel gauge•Fuel evel gauge•Fuel hevel gauge•Fuel evel gauge•Fuel evel gauge• <tr<< td=""><td></td><td></td><td></td></tr<<>			
Handsfree mobile phone system with USB • 12 vot power outlet (24V DC to 12V DC converter) • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Tempered Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • 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 • Pilot-operated sildable joystick • Console box height adjust system • AUTOMATIC CLIMATE CONTROL • AUTOMATIC CLIMATE CONTROL • Starting Ald (air grid heater) for cold weather • Defroster • • Starting Ald (air grid heater) for cold weather • • Engine coolant temperature gauge • • Max power • • • <td>Rise-up type windshield wiper</td> <td>•</td> <td></td>	Rise-up type windshield wiper	•	
Handsfree mobile phone system with USB • 12 vot power outlet (24V DC to 12V DC converter) • Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Tempered Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • 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 • Pilot-operated sildable joystick • Console box height adjust system • AUTOMATIC CLIMATE CONTROL • AUTOMATIC CLIMATE CONTROL • Starting Ald (air grid heater) for cold weather • Defroster • • Starting Ald (air grid heater) for cold weather • • Engine coolant temperature gauge • • Max power • • • <td></td> <td>•</td> <td></td>		•	
Electric horn • All-weather steel cab with 360° visibility • Safety Glass - Tempered Glass • Safety Glass - Tempered Glass • Safety Glass windows • 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 • Pilot-operated slidable joystick • Console box height adjust system • AUTOMATIC CLIMATE CONTROL • Aut coldiciner & heater • Defroster • Starting Aid (air grid heater) for cold weather • Defroster • Starting Aid (air grid heater) for cold weather • Engine speed or Trip meter/Accel. • Engine speed or Trip meter/Accel. • Engine speed / High speed • Auto idle • • Auto idle • •	Handsfree mobile phone system with USB	•	
All-weather steel cab with 360° visibility • Safety Glass - Tempered Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass - Laminated Glass, Front Window & Glass • Sliding fold-in front window • Storage compartment & Ashtray • Transparent cabin roof-cover • Storage compartment & Ashtray • Door and cab locks, one key • Pilot-operated slidable joystick • Console box height adjust system • Defroster • Starting Alic Glar grid heater) for cold weather • Epigne speed or Trip meter/Acc	12 volt power outlet (24V DC to 12V DC converter)	•	
Safety Glass - Tempered Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass windows • 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 • Pilot-operated sildable joystick • Console box height adjust system • AutrOMATIC CLIMATE CONTROL • Zendright heater) for cold weather • CentraLizeD MONITORING • Z LD display • LED room lamp • Engine coolant temperature gauge • Max power • Low speed / High speed • Auto idle • Overload • Hyd. oil temperature gauge • Hyd. oil temperature gauge • Hot idle • Overload • Check engine	Electric horn	•	
Safety Glass - Tempered Glass • Safety Glass - Laminated Glass, Front Window & Glass • Safety Glass windows • 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 • Pilot-operated sildable joystick • Console box height adjust system • AutrOMATIC CLIMATE CONTROL • Zendright heater) for cold weather • CentraLizeD MONITORING • Z LD display • LED room lamp • Engine coolant temperature gauge • Max power • Low speed / High speed • Auto idle • Overload • Hyd. oil temperature gauge • Hyd. oil temperature gauge • Hot idle • Overload • Check engine	All-weather steel cab with 360° visibility	•	
Safety Glass windows • 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 • Pilot-operated slidable joystick • Console box height adjust system • AUTOMATIC CLIMATE CONTROL • Autronditioner & heater • Defroster • Starting Aid (air grid heater) for cold weather • CENTRALIZED MONITORING • 8" LCD display • LED room lamp • Engine coloant temperature gauge • Max power • Low speed / High speed • Auto idle • Overload • Check engine • Air cleaner clogging • Indicators • ECO gauges • Fuel level gauge • Hyd	Safety Glass - Tempered Glass	•	
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 • Pilot-operated slidable joystick • Console box height adjust system • AUTOMATIC CLIMATE CONTROL • Autronditioner & heater • Defroster • Starting Aid (air grid heater) for cold weather • CENTRALIZED MONITORING • B' LCD display • Engine speed or Trip meter/Accel. • Engine coolant temperature gauge • Max power • Low speed / High speed • Air cleaner clogging • Indicators • ECO gauges • Fuel level gauge • Hyd. oil temperature gauge • Fuel level gauge • Hyd. oil temperature gauge • Fuel warmer	Safety Glass - Laminated Glass, Front Window & Glass		•
Silding side window(LH) • Lockable door • Hot & cool box • Storage compartment & Ashtray • Transparent cabin roof-cover • Door and cab locks, one key • Pilot-operated slidable joystick • Console box height adjust system • AUTOMATIC CLIMATE CONTROL • Autronditioner & heater • Defroster • Starting Aid (air grid heater) for cold weather • CENTRALIZED MONITORING • ElD room lamp • Engine speed or Trip meter/Accel. • Engine coolant temperature gauge • Max power • Low speed / High speed • Auto idle • Overload • Check engine • Air cleaner clogging • Indicators • EQ gauges • Fuel level gauge • Hyd. oil temperature gauge • Fuel warmer • Communication error • <	Safety Glass windows	•	
Lockable doorImage: Construct of the second sec	Sliding fold-in front window	•	
Hot & cool box • Storage compartment & Ashtray • Storage compartment & Ashtray • Transparent cabin roof-cover • Sun visor • Door and cab locks, one key • Pilot-operated slidable joystick • Console box height adjust system • AUTOMATIC CLIMATE CONTROL • Aut conditioner & heater • Defroster • Starting Aid (air grid heater) for cold weather • CENTRALIZED MONITORING • EED room lamp • Engine speed or Trip meter/Accel. • Engine coolant temperature gauge • Max power • Low speed / High speed • Auto Idle • Overload • Check engine • Fuel level gauge • Hyd. oil temperature gauge • Fuel warmer • Warnings • Communication error • Low battery • Clock • <t< td=""><td>Sliding side window(LH)</td><td>•</td><td></td></t<>	Sliding side window(LH)	•	
Storage compartment & Ashtray•Transparent cabin roof-cover•Sun visor•Door and cab locks, one key•Pilot-operated slidable joystick•Console box height adjust system•AuroMATTE CUNTROL•Altr conditioner & heater•Defroster•Starting Aid (air grid heater) for cold weather•CENTEALIZED MONITORING•ELD room lamp•Engine speed or Trip meter/Accel.•Engine speed or Trip meter/Accel.•Low speed / High speed•Autro idle•Overload•Air cleaner clogging•Indicators•ECQ gauges•Fuel level gauge•Varnings•Communication error•Low battery•Clock•Cabin front window rain guard•Cabin front window rain guard•Cabin FOPS (ISO 10262) LEVEL 2•	Lockable door	•	
Transparent cabin roof-cover • Sun visor • Door and cab locks, one key • Pilot-operated slidable joystick • Console box height adjust system • AUTOMATIC CLIMATE CONTROL • Autronationer & heater • Deforster • 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 • Check engine • Air cleaner clogging • Indicators • ECO gauges • Fuel warmer • Warnings • Communication error • Low battery • Clock • Cabin roof-steel cover • Autor Idle • Communication error •	Hot & cool box	•	
Sun visor•Door and cab locks, one key•Pilot-operated slidable joystick•Console box height adjust system•AUTOMATIC CLIMATE CONTROLAlt conditioner & heater•Defroster•Starting Aid (air grid heater) for cold weather•CENTRALIZED MONITORING•S' LCD display•LED room lamp•Engine speed or Trip meter/Accel.•Engine coolant temperature gauge•Max power•Low speed / High speed•Auto idle•Overload•Check engine•Air cleaner clogging•Indicators•ECO gauges•Fuel level gauge•Vel ouit itemperature gauge•Myd. oil temperature gauge•Fuel warmer•Code dater•Code dater•Code dater•Check engine•Auto idle•Code dater•Code dater•Code dater•Code dater•Code dater•Code dater•Communication error•Low battery•Clock•Cabin roof-steel cover•SEAT•Adjustable air suspension seat with heater•CABIN FOPS (ISO 10262) LEVEL 2•	Storage compartment & Ashtray	•	
Door and cab locks, one key•Pilot-operated slidable joystick•Console box height adjust system•AUTOMATIC CLIMATE CONTROLAutr conditioner & heater•Defroster•Starting Aid (air grid heater) for cold weather•CENTRALIZED MONITORING•8" LCD display•LED room lamp•Engine speed or Trip meter/Accel.•Engine coolant temperature gauge•Max power•Low speed / High speed•Auto idle•Overload•Check engine•Air cleaner clogging•Indicators•ECQ gauges•Fuel level gauge•Hyd. oil temperature gauge•Hyd. oil temperature gauge•Clo battery•Communication error•Low battery•Clock•Cabin front window rain guard•Cabin roof-steel cover•SEAT•CABIN FOPS (ISO 10262) LEVEL 2•	Transparent cabin roof-cover	•	
Pilot-operated slidable joystick•Console box height adjust system•AUTOMATIC CLIMATE CONTROLAir conditioner & heater•Defroster•Starting Aid (air grid heater) for cold weather•CENTRALIZED MONITORING8" LCD display•ED grine speed or Trip meter/Accel.•Engine coolant temperature gauge•Max power•Low speed / High speed•Auto idle•Overload•Check engine•Air cleaner clogging•Indicators•ECQ gauges•Fuel level gauge•Hyd. oil temperature gauge•Warnings•Communication error•Low battery•Clock•Cabin front window rain guard•Cabin roof-steel cover•SEAT•CABIN FOPS (ISO 10262) LEVEL 2•	Sun visor	•	
Console box height adjust system•AUTOMATIC CLIMATE CONTROLAir conditioner & heater•Defroster•Starting Aid (air grid heater) for cold weather•CENTRALIZED MONITORING8" LCD display•LED room lamp•Engine speed or Trip meter/Accel.•Low speed / High speed•Auto idle•Overload•Check engine•Air cleaner clogging•Indicators•ECO gauges•Fuel level gauge•Fuel warmer•Warnings•Communication error•Low battery•Clock•Cabin rion window rain guard•Cabin roof-steel cover•SEAT•CABIN FOPS (ISO 10262) LEVEL 2•	Door and cab locks, one key	•	
AUTOMATIC CLIMATE CONTROL Air conditioner & heater Defroster Starting Aid (air grid heater) for cold weather CENTRALIZED MONITORING Starting Aid (air grid heater) for cold weather ECHTRALIZED MONITORING Starting Aid (air grid heater) for cold weather ECHTRALIZED MONITORING Starting speed or Trip meter/Accel. Engine speed or Trip meter/Accel. Engine coolant temperature gauge Max power Low speed / High speed Auto idle Overload Check engine Air cleaner clogging Indicators ECO gauges Fuel level gauge Hyd. oil temperature gauge Fuel warmer Warnings Communication error Low battery Clock Cabin front window rain guard Cabin roof-steel cover SEAT Adjustable air suspension seat with heater CABIN FOPS (ISO 10262) LEVEL 2	Pilot-operated slidable joystick	•	
Air conditioner & heater • Defroster • Starting Aid (air grid heater) for cold weather • CENTRALIZED MONITORING • 8" LCD display • B' LCD display • Engine speed or Trip meter/Accel. • Engine coolant temperature gauge • Max power • Low speed / High speed • Auto idle • Overload • Check engine • Air cleaner clogging • Indicators • EQ gauges • Fuel level gauge • Hyd. oil temperature gauge • Warnings • Communication error • Low battery • Clock • Cabin Ifghts • Cabin roof-steel cover • SEAT • CABIN FOPS (ISO 10262) LEVEL 2 •	Console box height adjust system	•	
DefrosterImage: Central centr	AUTOMATIC CLIMATE CONTROL		
Starting Aid (air grid heater) for cold weather • CENTRALIZED MONITORING • 8" LCD display • LED room lamp • Engine speed or Trip meter/Accel. • Engine coolant temperature gauge • Max power • Low speed / High speed • Auto idle • Overload • 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 • CABIN FOPS (ISO 10262) LEVEL 2 •	Air conditioner & heater	•	
CENTRALIZED MONITORING 8" LCD display ● LED room lamp ● Engine speed or Trip meter/Accel. ● Engine coolant temperature gauge ● Max power ● Low speed / High speed ● Auto idle ● Overload ● 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 ● CABIN FOPS (ISO 10262) LEVEL 2 ●	Defroster	•	
8" LCD display ● LED room lamp ● Engine speed or Trip meter/Accel. ● Engine coolant temperature gauge ● Max power ● Low speed / High speed ● Auto idle ● Overload ● Kir 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 ● CABIN FOPS (ISO 10262) LEVEL 2 ●	Starting Aid (air grid heater) for cold weather	•	
LED room lamp•Engine speed or Trip meter/Accel.•Engine coolant temperature gauge•Max power•Low speed / High speed•Auto idle•Overload•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•CABIN FOPS (ISO 10262) LEVEL 2•			
Engine speed or Trip meter/Accel. • Engine coolant temperature gauge • Max power • Low speed / High speed • Auto idle • Overload • Check engine • Air cleaner clogging • Indicators • ECO gauges • Fuel level gauge • Hyd. oil temperature gauge • Fuel warmer • Warnings • Communication error • Low battery • Clock • Cabin lights • Cabin roof-steel cover • SEAT • CABIN FOPS (ISO 10262) LEVEL 2 •		•	
Engine coolant temperature gaugeMax powerLow speed / High speedAuto idleOverloadOverloadCheck engineAir cleaner cloggingIndicatorsECO gaugesFuel level gaugeHyd. oil temperature gaugeFuel warmerWarningsCommunication errorLow batteryClockCabin lightsCabin roof-steel coverSEATCABIN FOPS (ISO 10262) LEVEL 2	•	•	
Max power • Low speed / High speed • Auto idle • Overload • Overload • Check engine • Air cleaner clogging • Indicators • ECO gauges • Fuel level gauge • Hyd. oil temperature gauge • Fuel warmer • 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 FOPS (ISO 10262) LEVEL 2 •		•	
Low speed / High speed•Auto idle•Overload•Check engine•Air cleaner clogging•Indicators•ECO gauges•Fuel level gauge•Hyd. oil temperature gauge•Fuel warmer•Warnings•Communication error•Low battery•Clock•Cabin lights•Cabin roof-steel cover•SEAT•CABIN FOPS (ISO 10262) LEVEL 2•		•	
Auto idle•Overload•Overload•Check engine•Air cleaner clogging•Indicators•ECO gauges•Fuel level gauge•Hyd. oil temperature gauge•Fuel warmer•Warnings•Communication error•Low battery•Clock•Cabin lights•Cabin roof-steel cover•SEAT•CABIN FOPS (ISO 10262) LEVEL 2•	-		
Overload•Check engine•Air cleaner clogging•Indicators•ECO gauges•Fuel level gauge•Hyd. oil temperature gauge•Hyd. oil temperature gauge•Fuel warmer•Warnings•Communication error•Low battery•Clock•Cabin lights•Cabin roof-steel cover•SEAT•CABIN FOPS (ISO 10262) LEVEL 2•			
Check engine • Air cleaner clogging • Indicators • ECO gauges • Fuel level gauge • Hyd. oil temperature gauge • Fuel warmer • Warnings • Communication error • Low battery • Clock • Cabin lights • Cabin roof-steel cover • SEAT • CABIN FOPS (ISO 10262) LEVEL 2 •		•	
Air cleaner clogging ● Indicators ● ECO gauges ● Fuel level gauge ● Hyd. oil temperature gauge ● Fuel warmer ● Warnings ● Communication error ● Low battery ● Clock ● Cabin lights ● Cabin roof-steel cover ● SEAT ● Adjustable air suspension seat with heater ● CABIN FOPS (ISO 10262) LEVEL 2 ●		•	
Indicators ● ECO gauges ● Fuel level gauge ● Hyd. oil temperature gauge ● Fuel warmer ● Warnings ● Communication error ● Low battery ● Clock ● Cabin lights ● Cabin roof-steel cover ● SEAT ● Adjustable air suspension seat with heater ● CABIN FOPS (ISO 10262) LEVEL 2 ●		•	
ECO gauges • Fuel level gauge • Hyd. oil temperature gauge • Fuel warmer • Warnings • Communication error • Low battery • Clock • Cabin lights • Cabin roof-steel cover • SEAT • Adjustable air suspension seat with heater • CABIN FOPS (ISO 10262) LEVEL 2 •			
Fuel level gauge • Hyd. oil temperature gauge • Fuel warmer • 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 FOPS (ISO 10262) LEVEL 2 •		•	
Hyd. oil temperature gauge • Fuel warmer • 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 FOPS (ISO 10262) LEVEL 2 •		•	
Fuel warmer • 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 FOPS (ISO 10262) LEVEL 2 •		•	
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 FOPS (ISO 10262) LEVEL 2 •	Fuel warmer	•	
Communication error ● Low battery ● Clock ● Cabin lights ● Cabin front window rain guard ● Cabin roof-steel cover ● SEAT ● Adjustable air suspension seat with heater ● CABIN FOPS (ISO 10262) LEVEL 2 ●	Warnings	•	
Low battery • Clock • Cabin lights • Cabin front window rain guard • Cabin roof-steel cover • SEAT • Adjustable air suspension seat with heater • CABIN FOPS (ISO 10262) LEVEL 2 •	Communication error	•	
Clock • Cabin lights • Cabin front window rain guard • Cabin roof-steel cover • SEAT • Adjustable air suspension seat with heater • CABIN FOPS (ISO 10262) LEVEL 2 •	Low battery	•	
Cabin lights • Cabin front window rain guard • Cabin roof-steel cover • SEAT • Adjustable air suspension seat with heater • CABIN FOPS (ISO 10262) LEVEL 2 •	Clock	•	
Cabin front window rain guard • Cabin roof-steel cover • SEAT • Adjustable air suspension seat with heater • CABIN FOPS (ISO 10262) LEVEL 2 •	Cabin lights		•
SEAT Adjustable air suspension seat with heater CABIN FOPS (ISO 10262) LEVEL 2	Cabin front window rain guard		•
Adjustable air suspension seat with heater CABIN FOPS (ISO 10262) LEVEL 2	Cabin roof-steel cover		•
CABIN FOPS (ISO 10262) LEVEL 2	SEAT		
	Adjustable air suspension seat with heater	•	
FOPS (Falling Object Protective Structure) ISO 10262 Level 2	CABIN FOPS (ISO 10262) LEVEL 2		
	FOPS (Falling Object Protective Structure) ISO 10262 Level 2		•



* Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine may vary according to International standards

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.

PLEASE CONTACT

A HYUNDAI CONSTRUCTION EQUIPMENT

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