SPECIFICATIONS HX355A LCR



Net Power 258 HP (192 kW) at 1,800 rpm

Bucket Range 0.67 – 1.75 yd³ (0.51 – 1.34 m³) Operating Weight 78,483 lb (35,600 kg) – 79,807 lb (36,200 kg)

ENGINE	
Maker / Model	HYUNDAI / DL08
Туре	6-cylinder, 4-stroke, Inline, Water-cooled, Turbocharged and Air-cooled, Direct injection, electronically controlled diesel engine
Gross Power	270 hp (202 kW) at 1,800 rpm
Net Power	257.6 hp (192.2 kW) at 1,800 rpm
Max. Power	270 hp (202 kW) at 1,800 rpm
Peak Torque	940 lb.ft (1,275 N.m) at 1,300 rpm
Displacement	466 cu in (7.640 ℓ)

HYDRAULIC SYSTEM MAIN PUMP Variable-displacement, tandem-axis piston pumps Type 2 × 288 f/min Max. Flow (2 x 76.1 U.S. gpm / 2 x 63.4 UK gpm) Sub-Pump for Pilot Circuit Gear pump Cross-sensing and fuel saving pump system AUXILIARY PRESSURE 13 - 150 gpm (50~570 \(\extrm{/min} \) 2-Way Pressure 3,553-5,076 psi (245~350 bar) 10 gpm (38 l/min) Flow Rotating Pressure 1,137 psi (78.45 bar) HYDRAULIC MOTORS Two-speed, axial-piston motor with brake valve Travel and parking brake Swing Axial-piston motor with automatic brake RELIEF VALVE SETTING 4,980 psi (350 kgf/cm2) Implement Circuits 4,980 psi (350 kgf/cm2) Travel **Power Boost** 5,262 psi (370 kgf/cm²) (Boom, Arm, Bucket) Swing Circuit 3,698 psi (260 kgf/cm2) Pilot Circuit 570 psi (40 kgf/cm2) Installed Service Valve

DRIVES & BRAKES	
	Blade : 2-140 X 432 mm
No. of Cylinders Bore X Stroke	Bucket: 1-140 X 1,150 mm
	Arm : 1-160 X 1,660 mm
	Boom: 2-140 X 1,530 mm (2-piece stroke: 1,400)
HYDRAULIC CYLINDERS	

DRIVES & BRAKES		
Drive Method	Fully hydrostatic type	
Drive Motor	Axial-piston motor, in-shoe design	
Reduction System	Planetary reduction gear	
Max. Drawbar Pull	83,334 lbf (37,800 kgf)	
Max. Travel Speed (High / Low)	3.2 mph (5.2 km/hr) / 2 mph (3.2 km/hr)	
Gradeability	35° (70%)	
Parking Brake	Pilot pressure, mechanical	

CONTROL

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
Traveling and Steering	Two levers with pedals
Engine Throttle	Electric, dial type

OPERATING WEIGHT (APPROXIMATE)

Operating weight, including 20' 6" (6,245 mm) boom, 10' 2" (3,100 mm) arm, SAE heaped 1.66 yd³ (1.27 m³) bucket, lubricant, coolant, full fuel tank, full hydraulic tank, and all standard equipment.

OPERATING WEIGHT

Shoes	Operating Weight		Ground Pressure	
Туре	Width in (mm)	lb (kg)	psi (kgf/cm²)	
	28" (700)	78,483 (35,600)	8.39 (0.59)	
Triple Grouser	32" (800)	79,365 (36,000)	7.39 (0.52)	
3.5455.	34" (850)	79,807 (36,200)	6.96 (0.49)	

SWING SYSTEM		
Swing Motor	Axial-piston motor	
Swing Reduction	2-stage planetary gear reduction	
Swing Bearing Lubrication	Grease-bathed	
Swing Brake	Multi wet disc	
Swing Speed	9.81 rpm	

COOLANT & LUBRICANT CAPACITY			
	US gal	liter	
Fuel Tank	127.4	490.0	
Engine Coolant	12.4	47.5	
Engine Oil	10.9	42.0	
Swing Device	1.8	7.0	
Final Drive (Each)	1.8	7.0	
DEF/AdBlue®	16.1	62.0	
Hydraulic System (Including Tank)	72.8	280.0	
Hydraulic Tank	45.5	175.0	

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 Rollers on Each Side	2 ea	
No. of Track Rollers on Each Side	9 ea	
No. of Rail Guards on Each Side	2 ea	

CAB NOISE LEVEL

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

Operator sound pressure level (ISO 6396:2008)	69 dB(A)
Exterior sound power level (ISO 6395:2008)	104 dB(A)

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

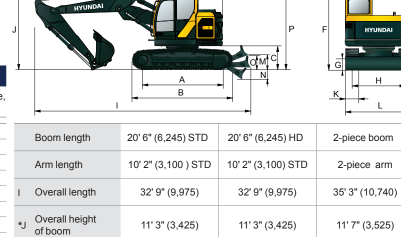
SPECIFICATIONS HX355ALCR

HX355A LCR DIMENSIONS

nit: ft in (mn

 20° 6" (6.245 m) for 2-piece, heavy-duty or standard boom and 10' 2" (3.1 m), 2-piece, heavy-duty or standard arm

Α	Tumbler Distance	13' 3" (4,040)
В	Overall Length of Crawler	16' 3" (4,960)
*C	Ground Clearance of Counterweight	3' 8" (1,117)
D	Tail-swing Radius	6' 3" (1,900)
D'	Rear-end Length	6' 3" (1,900)
Е	Overall Width of Upperstructure	9' 10" (2,990)
*F	Overall Height of Cab	10' 2" (3,100)
*G	Min. Ground Clearance	1' 7" (475)
Н	Track Gauge	9' 0" (2,750)
М	Ground Clearance of Blade Up	2' 2" (660)
*N	Depth of Blade Down	2' 6" (751)
0	Height of Blade	2' 9" (830)
Р	Overall Height of Guardrail	10' 6" (3,200)

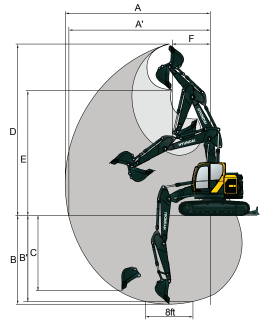


K	Track shoe width	2' 9" (850)
L	Overall Width	11' 10" (3,600)

HX355A LCR WORKING RANGE

Init : ft in (r

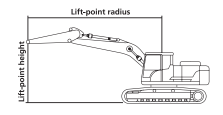
٠.	TINGSON ECK FORKING KANGE				
	Boom length	20' 6" (6,245) STD	20' 6" (6,245) STD	2-piece boom	
	Arm length	10' 2" (3,100) STD	10' 2" (3,100) HD	10' 2" (3,100) 2-piece arm	
Α	Max. digging reach	35' 6" (10,820)	35' 6" (10,820)	34' 11" (10,640)	
A'	Max. digging reach on ground	34' 10" (10,620)	34' 10" (10,620)	34' 3" (10,435)	
В	Max. digging depth	22' 10" (6,970)	22' 10" (6,970)	21' 1" (6,440)	
B'	Max. digging depth (8' level)	20' 2" (6,160)	20' 2" (6,160)	12' 0" (3,660)	
С	Max. vertical wall digging depth	20' 2" (6,154)	20' 2" (6,154)	18' 3" (5,560)	
D	Max. digging height	36' 9" (11,200)	36' 9" (11,200)	38' 9" (11,805)	
Е	Max. dumping height	26' 5" (8,065)	26' 5" (8,065)	28' 3" (8,615)	



(355A LC	R DIGGING FO	ORCE				
Boom	Length	ft in (mm)	20' 6" (6,245) STD	20' 6" (6,245) HD	2-piece boom	
	Weight	lb (kg)	5,082 lb (2,305 kg)	5,399 lb (2,449 kg)	5,558 lb (2,521 kg)	
Arm	Length	ft in (mm)	10' 2" (3,100) STD	10' 2" (3,100) HD	10' 2" (3,100) 2-piece arm	
	Weight	lb (kg)	2,326 lb (1,055 kg)	2,509 lb (1,138 kg)	2,326 lb (1,055 kg)	
Bucket Digging Force	SAE	kN	157.52 [186]	157.52 [186]	157.52 [186]	
		kgf	17,900 [19,000]	17,900 [19,000]	17,900 [19,000]	
		lbf	39,462 [41,887]	39,462 [41,887]	39,462 [41,887]	
	ISO	kN	199.06 [210.82]	199.06 [210.82]	199.06 [210.82]	[]: Powe
		kgf	20,300 [21,500]	20,300 [21,500]	20,300 [21,500]	Boos
		lbf	44,753 [47,399]	44,753 [47,399]	44,753 [47,399]	
Arm Crowd Force	SAE	kN	144.14 [152.97]	144.14 [152.97]	144.14 [152.97]	
		kgf	14,700 [15,600]	14,700 [15,600]	14,700 [15,600]	
		lbf	33,289 [35,053]	33,289 [35,053]	33,289 [35,053]	
	ISO	kN	148.07 [155.91]	148.07 [155.91]	148.07 [155.91]	
		kgf	15,100 [15,900]	15,100 [15,900]	15,100 [15,900]	
		lbf	33,289 [35,053]	33,289 [35,053]	33,289 [35,053]	

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

SPECIFICATIONS HX355ALCR



Lifting Capacity

Boom: 20' 6" (6.248 m) STD Arm: 10' 2" (3.10 m) STD Capacities based on North American Standard Configuration in accordance with ISO condition 2 standard.

Rating over front

Rating over side or 360 degrees

Shoe: 2' 9" (850 mm) triple grouser CWT: 16 976 lb (7 700 kg)

CVV I: 10	0,976	lb (7,700 l	(g)								Rating ove	er side or a	60 degree	es ¤□
													At max. reach	1
Lift-point height m (ft)		9.8 ft (3.0 m)		14.8 ft (4.5 m)		19.7 ft (6.0 m)		24.6 ft (7.5 m)		29.5 ft (9.0 m)		Capacity		Reach
		r T		r [®]		r [®]		Ľ		ď.		r [®]		m (ft)
9.0 m	lb										ı	14,237*	14,237*	19.72
29.5 ft	kg											6,460*	6,460*	5.94
7.5 m	lb					18,315*	18,315*					12,849*	12,849*	24.5
24.6 ft	kg					8,310*	8,310*					5,830*	5,830*	7.38
6.0 m	lb					19,395*	19,395*	17,940*	13,643			12,364*	11,373	27.56
19.7 ft	kg					8,800*	8,800*	8140*	6,190			5,610*	5,160	8.3
4.5 m	lb	40,245*	40,245*	27,131*	27,131*	21,775*	18,866	18,932*	13,224			12,408*	9,962	29.45
14.8 ft	kg	18,260*	18,260*	12,310*	12,310*	9,880*	8,560	8,590*	6,000			5,630*	4,520	8.87
3.0 m	lb			33,412*	27,241	24,662*	17,742	19,836	12,673	14,877	9,499	12,871*	9,235	30.38
9.8 ft	kg			15,160*	12,360	11,190*	8,050	9,000	5,750	6,750	4,310	5,840*	4,190	9.15
1.5 m	lb			37,600*	25,324	27,043*	16,728	19,241	12,144	14,613	9,257	13,819*	8,970	30.48
4.9 ft	kg			17,060*	11,490	12,270*	7,590	8,730	5,510	6,630	4,200	6,270*	4,070	9.18
Ground	lb			38,305*	24,464	26,404	16,089	18,822	11,747			14,524	9,147	29.75
Line	kg			17,380*	11,100	11,980	7,300	8,540	5,330			6,590	4,150	8.96
-1.5 m	lb	30,216*	30,216*	36,432*	24,266	26,095	15,803	18,624	11,571			15,692	9,852	28.09
-4.9 ft	kg	13,710*	13,710*	16,530*	11,010	11,840	7,170	8,450	5,250			7,120	4,470	8.46
-3.0 m	lb	42,493*	42,493*	32,244*	24,531	24,684*	15,891	18,403*	11,725			17,720*	11,461	25.33
-9.8 ft	kg	19,280*	19,280*	14,630*	11,130	11,200*	7,210	8,350*	5,320			8,040*	5,200	7.63
-4.5 m	lb	31,605*	31,605*	24,839*	24,839*	18,315*	16,442					16,441*	15,252	21.08
-14.8 ft	kg	14,340*	14,340*	11,270*	11,270*	8,310*	7,460					7,460*	6,920	6.35

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.



ENGINE	STD	OPT
	טוט	OPT
HYUNDAI - DL08		
High-pressure common-rail (HPCR)	•	
Variable geometry turbocharger (VGT)	•	
Cooled exhaust gas recirculation (CEGR)	•	
Selective catalytic reduction (SCR)	•	
Diesel exhaust fluid (DEF)	•	
Fuel filter with water separator	•	
Coolant expansion tank	•	
Dual element dry-type air filter with evacuator	•	
Electronic engine control (ECU)	•	
Auto-idle	•	
Auto-shutdown (time-adjustable)	•	
Overheat and low oil pressure engine protection	•	
Block heater (110 V)		•
HYDRAULIC SYSTEM	STD	OPT
Electronic power optimizing system (EPOS) Variable-axial picton main nump (tandem)	•	
Variable-axial piston main pump (tandem)	•	
Cross-sensing pump control Pilot-operated control valves	•	
	•	
Gear pilot pump	•	
Smart power control (SPC)	•	
Axial-piston swing motor Spring-applied hydraulic release brake,	•	
swing motor	•	
Axial piston travel motor (high/low, auto)	•	
Auxiliary hydraulics, one- and two-way piping	•	
Auxiliary hydraulics, tilt/rotate piping		•
Adjustable auxiliary flow and pressure, 10 presets	•	
Breaker filter		•
Straight travel		•
CONTROLS	STD	ОРТ
Joystick controls		
Joystick controls Pattern control change valve (SAF_ISO)	•	
Pattern control change valve (SAE, ISO)		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost)		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel)		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft)		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial		
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests	•	•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers	•	•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal	•	•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted	•	•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted - Starter button switch	•	•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted - Starter button switch - Travel speed selector	•	•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted - Starter button switch - Travel speed selector - Work light - Auxiliary mode switch	•	•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted - Starter button switch - Travel speed selector - Work light - Auxiliary mode switch Emergency stop switch	•	•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted - Starter button switch - Travel speed selector - Work light - Auxiliary mode switch Emergency stop switch Power modes (P+, P, S, E)	•	•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted - Starter button switch - Travel speed selector - Work light - Auxiliary mode switch Emergency stop switch		•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted - Starter button switch - Travel speed selector - Work light - Auxiliary mode switch Emergency stop switch Power modes (P+, P, S, E) Work modes (digging, lifting, breaker, shear)		•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted - Starter button switch - Travel speed selector - Work light - Auxiliary mode switch Emergency stop switch Power modes (P+, P, S, E) Work modes (digging, lifting, breaker, shear) Smart power control (SPC)		•
Pattern control change valve (SAE, ISO) Joystick attachment control switches/buttons - Right (one-way, two-way, power boost) - Left (tilt/rotate, horn, one-touch decel) Foot pedal attachment control Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests Engine speed control dial Travel pedals with hand levers Straight travel pedal Switches, console-mounted - Starter button switch - Travel speed selector - Work light - Auxiliary mode switch Emergency stop switch Power modes (P+, P, S, E) Work modes (digging, lifting, breaker, shear) Smart power control (SPC) Jog dial display control		•

CAB & INTERIOR	STD	ОРТ
	-010	51 1
CABIN ROPS (ISO 12117-2) ROPS (Roll Over Protective Structure)		
Steel, all-weather and sound-suppressed	•	
Viscous mount with spring reinforcement	•	
Front window with wiper/washer	•	
Tinted safety glass	•	
Skylight top hatch with sunscreen	•	
Front window with sunscreen	•	
Pull-up type top front window	•	
Removable lower front window with storage behind seat	•	
Adjustable sliding side door window Defrost, front window	•	
Seat	•	
- Heated	•	
- Air suspension	•	
- 2" (51 mm) seat belt	•	
- Recline	•	
- Adjustable fore/aft	•	
- Adjustable armrests	•	
Control stands		
- Height adjustable	•	
- Mounted to seat base	•	
Storage for operator's manuals	•	
Fully automatic HVAC with ambient	•	
temperature sensor		
8" multi-function LCD interactive display monitor	•	
Cigarette lighter	•	
Digital Bluetooth audio broadcasting MP3 radio with cell phone integration	•	
Speakers (2)	•	
Antenna, roof-mounted	•	
Emergency breakout tool	•	
Hot/cold beverage compartment	•	
Power socket, 12 V & 24 V	•	
Cup holder	•	
Interior light	•	
Coat hanger	•	
Rain shield	•	
Fog guard	•	
Panto wiper, front windshield and lower window	•	
Front window guard	•	
Vandalism window cover mount	•	
ELECTRICAL	STD	OPT
System voltage – 24 V	•	
Alternator – 24 V, 80 amp	•	
2 x 12 V batteries, 150 AH reserve capacity	•	
Blade-type fuse panel	•	
Main circuit breaker	•	
Light, work (LED): 4 cab top, front (2), rear (2)	•	
Light, work (LED): 6 cab top, front (4), rear (2)		•
Rotating beacon		•
Hour meter	•	
Engine restart prevention system	•	
Side-view and rearview cameras with LED lamps (6)		•
360° all-around view camera		•
Ultrasonic sensor		•
Self-diagnostics system	•	
Smart key (remote ignition key)	•	

- 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.

DISPLAY MONITOR & WARNINGS	STD	ОРТ
Hyundai - DL08		
Indicators	•	
- Work modes (P+, P, S, E)	•	
- User/service menu	•	
Gauges		
- Fuel level	•	
- DEF level	•	
- Engine coolant temperature	•	
- Hydraulic oil temperature	•	
- Engine rpm	•	
- Battery voltage	•	
- Hydraulic pump pressure	•	
- ECO	•	
- Trip meter	•	
- Hour meter	•	
- Fuel consumption	•	
Warning and indicator lights		
- Seat belt	•	
- Error code	•	
- SCR warning	•	
- Check engine	•	
- Engine oil pressure	•	
- Engine pre-heat engaged	•	
- Radiator coolant level and temperature	•	
- Air filter	•	
- Fuel level	•	
- DEF level – low	•	
- Water in fuel	•	
- Battery charge	•	
- Work lights on	•	
- Hydraulic oil temperature	•	
- Hydraulic charge pressure	•	
- Hydraulic charge pressure - Hydraulic pilot filter		
- Hydraulic return filter	•	
Swing alarm		
Travel alarm		
Buzzer	_	
- Engine oil pressure		
- Coolant temperature		
	OTE	005
OTHERS	STD	OPT
BOOMS		
6,245 mm mono, 20' 6"	•	
6,245 mm mono, 20' 6", heavy-duty		•
2-piece, 3.05 m + 3.25 m /10' 0"+ 10' 8"		•
ARMS		
3,100 mm, 10' 2"	•	
3,100 mm, 10' 2", heavy-duty		•
3,750 mm, 12' 4"		•
Removable reservoir tank	•	
Fuel warmer		•
Hi MATE remote management system	•	
Quick coupler piping	•	
One-pedal straight travel system	•	
Accumulator for lowering work equipment	•	
Pattern change valve (2 patterns)	•	
UNDERCARRIAGE	STD	OPT
Dozer blade		•
TRACK SHOES		•
		•
Shoes, triple grouser – 700 mm		•
Shoes, triple grouser – 800 mm	-	•
Shoes, triple grouser – 850 mm	•	
Standard track rail guard		
Standard track rail guard Full track rail guard	•	•





Audio control panel