





SERIES HX480AL HX520AL

READY TO CHANGE YOUR WORLD

The HX480A L and HX520A L Crawler Excavators are part of Hyundai's brand new A-series: a fresh generation of construction equipment that complies with the European Stage V emission levels. But it goes much further than that! While fulfilling regulatory demands, Hyundai aimed for a ground-breaking level of customer satisfaction with maximum performance and productivity, better safety, more convenience and improved uptime management.

From their robust exterior design to their performance-enhancing smart technologies, these mighty machines open up a world of new possibilities where tiny efforts move mountains. It's time to experience the Hyundai Effect!



# THE BEST PRODUCTIVITY AND FUEL EFFICIENCY

The HX480A L and HX520A L are powered by a robust Stage V-certified Cummins X12 engine with an innovative integrated after-treatment system that reduces both emissions and maintenance requirements. It delivers all the power you need to handle demanding jobs, along with better fuel efficiency and fast levelling and truck loading times.

A range of smart technologies enable precise management of the engine output and pump flow rate. The new EPIC (Electric Pump Independent Control) hydraulic system improves efficiency through automated control of the individual hydraulic pumps. A Lifting work mode is included to improve fine control by boosting RPM, activating power boost and controlling pump flow. Additional features optimise operation and monitoring to enhance productivity every single day.

# The technology to improve efficiency

#### **Engine**

Like all A-Series machines, the HX480A L and HX520A L feature our all-in-one exhaust aftertreatment system, which cuts emissions and operating costs while enhancing reliability and simplifying maintenance.













#### Automatic engine shutdown 🔺

This option ensures that the engine shuts down automatically when the machine is idling to cut fuel consumption and prevent unnecessary emissions.



Average or recent fuel consumption can be displayed to guide you towards more economical operation.

#### **Eco Report**

The Eco Report feature helps you to develop efficient working habits by displaying real-time information about machine performance.

#### Eco Gauge V

The gauge level adjusts according to the engine workload, while different colours provide an instant view of fuel savings during operation.







#### EPIC hydraulic system 🔺

The HX A-Series features an improved IPC (Intelligent Power Control) system that optimises the pump flow rate and power at various working conditions through individual pump control. EPIC improves fuel efficiency while helping to reduce losses in hydraulic flow and maximise production capacity.



# NEW EXTERIOR DESIGN FOR ROBUSTNESS AND SAFETY

You need to know that the investment you make today will help to sustain your business over the long term. That's why we prioritised reliability throughout the development of the HX480A L and HX520A L, from design and manufacturing to quality control. The upper and lower frame structures are reinforced for high load work, while the attachments have been rigorously tested for the roughest conditions. The overall aim is to minimise downtime and repairs so that you can stay on schedule, avoid unexpected costs and protect your profits.



#### Frame structures and attachments

The upper and lower frame structures have been reinforced and rigorously tested (both on the road and through virtual simulation) to ensure that they exceed on-site demands for durability. The wear resistance of the bucket has been improved through the use of new material.



HX A-Series machines are enhanced with a durable cooling module that has been stringently tested and has demonstrated the highest productivity in tough working environments. An automatically reversible fan is installed to protect the radiators from flying debris.





#### Side protectors ▼

These excavators can be equipped with side bumpers as an option to absorb any impact on the exterior frame and protect your equipment.



#### Removable counterweight

Counterweights with different tonnages are available to allow you to tailor your machine for any application. For easier transport, hydraulically removable counterweights are available as an option.





# EASY CONTROL AND COMFORTABLE OPERATION

Many electronic functions are concentrated in the most convenient spot for operators to improve work efficiency. The highly-advanced infotainment system, a product of Hyundai's intensive information technology development, enables both productivity and comfort while working! The HX A-Series really is designed with the operator in mind.

#### **Ergonomic for efficient operation**

#### Intelligent & wide cluster >

The 8" capacitive-type display is similar to a smartphone to deliver excellent legibility. The centralised switches on the display allow convenient checking of the Adblue/DEF level and temperature outside the cabin.



One pedal for straight travel is available for customers' convenience when long distance travelling or a combination of attachment work with travelling is necessary.



A proportional control switch with better speed control provides operators with added convenience whenever they do time-consuming work. This function can also be switched to control by foot pedal, by changing the setting in the cluster menu.

#### Jog Dial Module

The accelerator, remote air conditioner controller and instrument cluster can be operated using the convenient jog shuttle-type controller.









# Functionality at your fingertips

#### Boom/Arm speed

Boom-up speed compared to swing speed can be adjusted by activating/deactivating the boom priority function. Arm-in speed can be also tuned by activating/deactivating the arm regeneration function.

#### Work mode memory

The operator can save machine settings, so that they are applied when starting the machine.

#### **OME (Owner Menu Editing)**

The machine owner can restrict operator access to the set of functions via the menu as well as locking or unlocking it. A password is then needed to access the functions.

#### Fine (cushion/free) swing control

This option enables smooth movement at the start and stop of swing operation (cushion swing). In addition, it reduces the shaking of the weight when lifting operation (free swing).

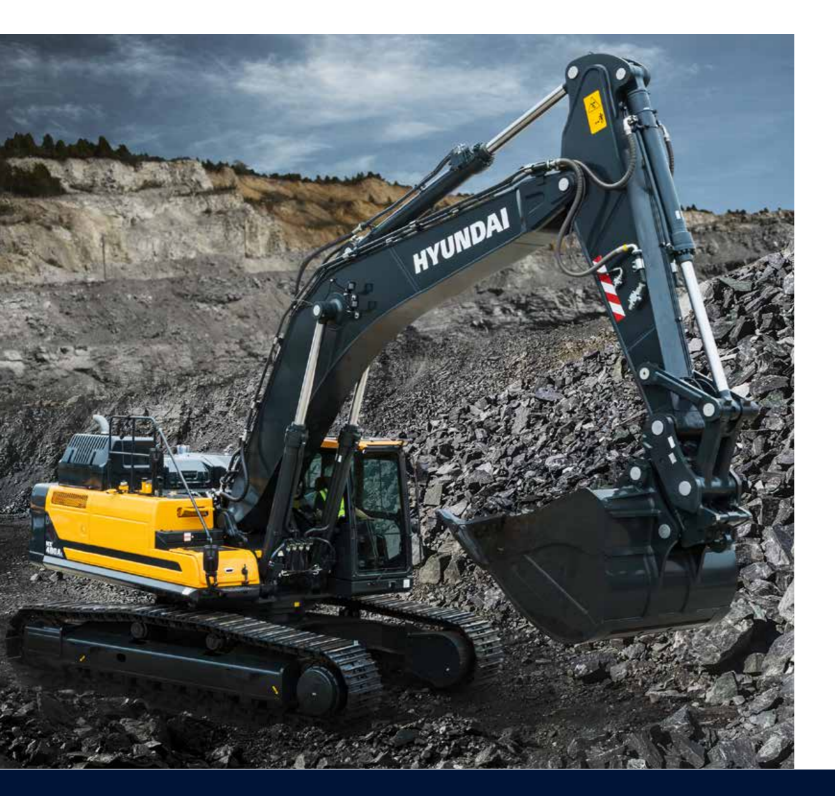


HYUNDAI HX480A L / HX520A L CRAWLER EXCAVATORS

HX480A L / HX520A L 7HX520A L 7HX520A

# THE ULTIMATE SAFE ENVIRONMENT

Small details can make a huge difference when it comes to safety and security. The HX480A L and HX520A L offer all-round protection for you, your workmates and your machinery. The cabin is designed to provide maximum visibility, with the option of Advanced Around View Monitoring (AAVM) for an even broader field of vision. By helping to ensure an accident-free worksite, these crawler excavators contribute to the peace of mind and productivity that form part of the Hyundai Effect.



#### **Built for safer operation**

#### **Electronic swing brake**

An electronic valve and control system has been added to improve safety and utilisation. The opening and closing time of the swing brake valve is controlled according to the sensing and control system.

#### Seat belt warning alarm

If the seatbelt is not buckled when the ignition key is turned, an alarm is triggered in intervals along with a continuous visual alert. This emphasises our priority for operator safety.



#### Side camera 🔺

In addition to the standard rear view camera, there is an optional right hand side camera for giving the operator improved visibility.



#### Visibility and handle improvement 🔺

Visibility through the cabin door has been improved as has the handle design, to offer greater convenience when getting in and out of the cabin.

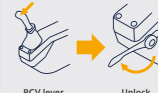


## Advanced Around View Monitoring (AAVM) >

The AAVM camera system gives you a 360° overview of your immediate working environment. It also includes Intelligent Moving Object Detection (IMOD) technology that senses and warns you when people or objects come within five metres of the machine.

#### Activate Auto Safety Lock

The Auto Safety Lock prevents unintended operation due to the excavator not being controlled solely by the RCV lever.



Unlock safety lev Turn on indicator lamp

Activate



Excavator is not controlled by RCV level and prevents unintended operation

HYUNDAI

# SERVICEABILITY AND TELEMATICS

Our A-Series excavators are designed with quick, low-effort servicing in mind. Every component and material has been optimised to ensure a long, trouble-free life. Hyundai's innovative Hi MATE telematics system enables full monitoring of machine activity and performance. Maximum connectivity is integrated to help owners create a smart construction site and protect profitability as their business grows.

#### Less maintenance. More uptime

#### Improved routine maintenance

Easy access for maintenance means regular checks get done faster, giving you more uptime and reducing operating costs. Ground level access to filters, lube fittings and master switches make servicing more convenient.

#### 2 x longer lasting filter (1000 hr)

Service intervals have increased by 100% from 500hrs to 1000hrs when using CK-4 engine oil on the following items, engine oil, pre-filter, engine oil filter and fuel filter.





It's convenient, easy and valuable. Hi MATE, Hyundai's remote management system, utilises GPS-satellite technology to provide customers with the highest level of service and product support available.

#### **Increase productivity**

By providing information such as service hours, idle time and fuel consumption, Hi MATE saves you money and improves productivity. Service alerts enable better maintenance planning.

#### **Monitor your machines**

Hi MATE's real-time location information allows convenient monitoring of your equipment via the Hi MATE website or mobile app.

#### **Improve Security**

Protect your equipment from theft or unauthorised usage. Hi MATE's geofencing alerts notify you automatically when a machine leaves a predetermined zone.

### ECD (Engine Connected Diagnostics)

ECD provides troubleshooting information as well as tailored servicing. Service technicians are supported with remote diagnostics allowing them to achieve quick resolution rate

#### Mobile fleet app

Our Mobile Fleet app provides all the information you need to run your fleet efficiently and economically.

HCE-DT Air connects
you and your equipment
wirelessly via smartphone
and laptop right on site.

#### **Keeping you covered**

Hyundai genuine parts and accessories are designed to keep your machine running at optimum performance, providing increased uptime, comfort and productivity. Our 13000m² European Parts Warehouse guarantees 24-hour delivery across our dealer network.

Hyundai Standard and Extended Warranty Programmes are also available, providing peace of mind and giving you full control over your operating costs.



HYUNDAI HX480A L / HX520A L CRAWLER EXCAVATORS

HX480A L / HX520A L CRAWLER EXCAVATORS

# **TAKE THE TOUR!**

#### **Productivity & Efficiency**

- High-performing Stage V engine
- Eco Report
- Lifting mode
- EPIC hydraulic system
- Fuel Rate Information
- Eco Gauge
- Automatic engine shutdown

#### Safety

- Auto safety lock
- Electronic swing brake
- AAVM camera system
- Seat belt warning alarm
- Cabin suspension mount

#### **Serviceability & Connectivity**

- Hi MATE
- ECD (Engine Connected Diagnostics)
- Mobile fleet app
- HCE-DT Air
- Maintenance-free DPF system



#### **Durability** Ease of Use

SERIES HX480AL HX520AL

#### HX480A L / HX520A L

# **SPECIFICATIONS**

SPECIFICATIONS	HX480A L	HX520A L			
ENGINE					
Maker / Model	CUMMII	NS / X12			
Туре		ycle, turbocharged charge air onic controlled diesel engine.			
Gross Power	298 kW (400 h	p) at 2100 rpm			
Net Power	295 kW (395 h	p) at 2100 rpm			
Max. Power	300 kW (402 h	p) at 1800 rpm			
Peak Torque	1,898 N m at 1400 rpm				
Displacement	11	.8 I			
Operating Altitude (w/o derate)	200	0 m			
HYDRAULIC SYSTEM					
MAIN PUMP					
Туре	Variable displacemer	nt axis piston pumps			
Max. Flow	2 × 394 lpm				
	1 × 23.9 lpm				
Sub-Pump For Pilot Circuit	Gear	pump			
HYDRAULIC MOTORS					
Travel	Two speed axial pistons motor with brake valve and parking brake				
Swing	Axial piston motor v	vith automatic brake			
RELIEF VALVE SETTING					
Implement Circuits	330 k	gf/cm <sup>2</sup>			
Travel	360 k	gf/cm <sup>2</sup>			
Power Boost (Boom, Arm, Bucket)	360 k	gf/cm²			
Swing Circuit	285 k	gf/cm <sup>2</sup>			
Pilot Circuit	40 kg	rf/cm <sup>2</sup>			
Service Valve	Inst	alled			
HYDRAULIC CYLINDERS					
	Boom Ø170	× 1580 mm			
No. of Cylinder Bore X Stroke	Arm Ø190 × 1820 mm				
	Bucket Ø160 × 1370 mm   Bucket Ø170 × 1370				

	Boom Ø170 × 1580 mm			
No. of Cylinder Bore X Stroke	Arm Ø190	× 1820 mm		
BOIC A GUONG	Bucket Ø160 × 1370 mm Bucket Ø170 × 1370			
Cross-sensing and fuel savin	g pump system.			
DRIVES & BRAKES				
Drive Method	Fully hydro	ostatic type		
Drive Motor	Axial piston moto	or, in-shoe design		
Reduction System	Planetary re	duction gear		
Max. Drawbar Pull	3410	0 kgf		
Max. Travel Speed (High / Low)	3.3 km/hr / 5.3 km/hr			
Gradeability	35° (70%)			
Parking Brake	Multi wet disc			
CONTROL				
Pilot pressure operated joysti effortless and fatigueless ope	cks and pedals with detachable eration.	e lever provide almost		
Pilot Control	(LH) : Swir	h one safety lever ng and arm, nd bucket (ISO)		
Traveling and Steering	Two levers	with pedals		
Engine Throttle	Electric,	dial type		
SWING SYSTEM				
Swing Motor	Axial pist	on motor		
Swing Reduction	Planetary ge	ear reduction		
Swing Bearing Lubrication	Grease	-bathed		

HX480A L	HX520A L
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13	3
49	9
27	5
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The X-leg type center fram	ne is integrally welded with reinforced box-section track
frames. The undercarriage inc	cludes lubricated rollers, idlers, track adjusters with shock
absorbing springs and sprock	ets, and a track chain with double or triple grouser shoes

Center Frame	X - Leg Type
Track Frame	Pentagonal Box Ty
No. of Shoes on Each Side	53 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

#### **OPERATING WEIGHT (APPROXIMATE)**

Operating weight, including 7060 mm boom, 3380 mm arm, SAE heaped 2.2 m³ bucket, lubricant, coolant, full fuel tank, full hydraulic tank, and all standard equipments.

lubricant, coolant, full fuel tank, full hydraulic tank, and all standard equipments.							
Shoes	Width	Operating Weight	Ground Pressure	Operating Weight	Ground Pressure		
Туре	mm	kg	kgf/cm <sup>2</sup>	kg	kgf/cm <sup>2</sup>		
	600	49997	0.87	52001	0.90		
Triala Cassasa	700	50540	0.75	52521	0.78		
Triple Grouser	800	51083	0.66	53051	0.69		
	900	51626	0.6	53559	0.62		
Dauble Crouser	600	50029	0.87	52033	0.90		
Double Grouser	700	50572	0.75	52563	0.78		

#### NOISE

Operator Sound Pressure Level (ISO 6396:2008)	70 dB(A)
Exterior Sound Power Level (ISO 6395:2008)	107 dB(A)

#### AIR CONDITIONING SYSTEM

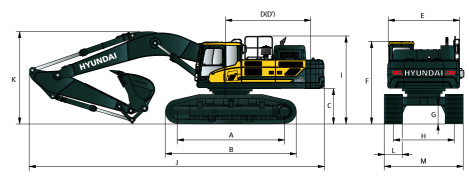
The air conditioning system contains fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 0.80 kg of refrigerant representing a CO₂ equivalent of 1.14 metric tonnes.

#### HX480A L / HX520A L

# **DIMENSIONS**

#### **HX480A L DIMENSIONS**

6.55 m, 7.06 m, 9.0 m boom and 2.55 m, 2.9 m, 3.38 m, 4.0 m, 6.0 m arm



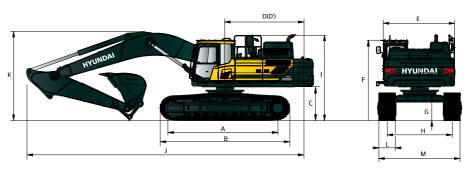
- 11	Init	٠.	m	m

Α	Tumbler Distance	4470
В	Overall Length of Crawler	5416
*C	Ground Clearance of Counter Weight	1295
D	Tail Swing Radius	3800
D'	Rear-end Length	3745
E	Overall Width of Upper Structure	2980
*F	Overall Height of Cab	3220
G	Min. Ground Clearance	565
Н	Track gauge	2740
*	*Overall Height of Guardrail	3450

Boom Length	6550		7060			9000
Arm Length	2550	2550	2900	3380	4000	6000
Overall Length	11650	12010	12110	12040	12170	14010
Overall Height of Boom	3950	4110	3920	3790	3900	3990
Track Shoe Width	600	700	800	900		
Overall Width	3340	3440	3540	3640		
	Arm Length Overall Length Overall Height of Boom Track Shoe Width	Arm Length         2550           Overall Length         11650           Overall Height of Boom         3950           Track Shoe Width         600	Arm Length         2550         2550           Overall Length         11650         12010           Overall Height of Boom         3950         4110           Track Shoe Width         600         700	Arm Length         2550         2550         2900           Overall Length         11650         12010         12110           Overall Height of Boom         3950         4110         3920           Track Shoe Width         600         700         800	Arm Length         2550         2550         2900         3380           Overall Length         11650         12010         12110         12040           Overall Height of Boom         3950         4110         3920         3790           Track Shoe Width         600         700         800         900	Arm Length         2550         2550         2900         3380         4000           Overall Length         11650         12010         12110         12040         12170           Overall Height of Boom         3950         4110         3920         3790         3900           Track Shoe Width         600         700         800         900

#### **HX520A L DIMENSIONS**

6.55 m, 7.06 m, 9.0 m boom and 2.55 m, 2.9 m, 3.38 m, 4.0 m, 6.0 m arm



Unit : mm

Α	Tumbler Distance		4470
В	Overall Length of C	5416	
*C	Ground Clearance	1445	
D	Tail Swing Radius	3800	
D'	Rear-End Length	3745	
Ε	Overall Width of Up	2980	
*F	Overall Height of C	3365	
G	Min. Ground Cleara	ance	770
Н	Trock souss	Extended	2940
П	Track gauge	Retracted	2380
*	Overall Height Gua	rdrail	3595

	Boom Length	6550	7060			9000	
	Arm Length		2550	2900	3380	4000	6000
J	Overall Length	12260	12260	12290	12040	12160	13980
*K	Overall Height of Boom	3980	4110	4065	3790	3900	3960

L	Track Shoe Width		600	700	800	900
М	Overall gauge	Extended	3540	3640	3740	3840
IVI	Overall gauge	Retracted	2980	3080	3180	3280

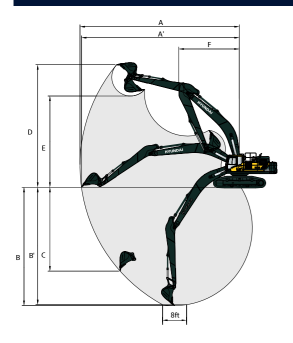
<sup>\*</sup> This figure includes the size of grousers.

Unit: mm

#### HX480A L / HX520A L

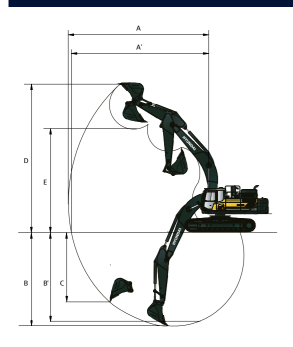
# **WORKING RANGE**

#### **HX480A L WORKING RANGE**



							Unit : mm
Вос	om Length	6550		70	60		9000
Arn	n Length	2550	2550	2900	3380	4000	6000
Α	Max. Digging Reach	10860	11410	11620	12040	12600	16180
A'	Max. Digging Reach on Ground	10640	11200	11410	11840	12410	16030
В	Max. Digging Depth	6570	6930	7280	7760	8380	12020
B'	Max. Digging Depth (8' Level)	6400	6760	7120	7620	8250	11920
С	Max. Vertical Wall Digging Depth	5550	5720	5800	5920	6470	8510
D	Max. Digging Height	10580	11110	10930	11030	11260	12610
E	Max. Dumping Height	7070	7570	7490	7640	7870	9410
F	Min. Swing Radius	4550	4780	4890	4770	4630	6040

#### **HX520A L WORKING RANGE**



Boo	om Length	6550		70	60		9000
Arn	n Length	2550	2550	2900	3380	4000	6000
А	Max. digging reach	10860	11410	11620	12040	12600	16180
A'	Max. digging reach on ground	10610	11170	11380	11810	12380	16010
В	Max. digging depth	6420	6780	7130	7610	8230	11870
B'	Max. digging depth (8' level)	6250	6610	6980	7470	8110	11770
С	Max. vertical wall digging depth	5400	5570	5650	5770	6320	8360
D	Max. digging height	10730	10960	11080	11180	11410	12760
E	Max. dumping height	7220	7720	7630	7780	8020	9560
F	Min. swing radius	4390	4780	4890	4770	4630	6040

#### HX480A L

# **LIFTING CAPACITY**

Rating over-front Rating over-side or 360 degrees

HX480A L / HX520A L 19

#### HX480A L

6.55 m boom, 2.55 m arm equipped with 600 mm triple grouser shoe (without bucket).

						Lift-poir	nt radius						At max. Reach	
Lift-poi		3.0	) m	4.5	i m	6.0	) m	7.5	i m	9.0	m	Сар	acity	Reach
heigh m	IL		<b>=</b>		<b>=</b>		<b>=</b>		<b>=</b>		<b>=</b>	ŀ	<b>Þ</b>	m
9.0 m	kg											*13880	*13880	5.79
7.5 m	kg					*13190	*13190					*12600	11260	7.22
6.0 m	kg					*13980	*13980	*12410	10490			*12070	9160	8.12
4.5 m	kg			*20370	*20370	*15430	14260	*12960	10190			*11830	8090	8.67
3.0 m	kg					*16960	13480	*13650	9810			*11730	7550	8.94
1.5 m	kg					*17890	12900	*14120	9480			*11690	7410	8.94
0.0 m	kg			*21030	19190	*17850	12600	*14030	9280			*11620	7630	8.69
-1.5 m	kg	*15060	*15060	*21280	19290	*16720	12550	*13030	9260			*11390	8330	8.15
-3.0 m	kg	*20530	*20530	*17830	*17830	*14160	12740					*10720	9890	7.26
-4.5 m	kg													

7.06 m boom, 2.55 m arm equipped with 600 mm triple grouser shoe (without bucket).

						Lift-poir	nt radius						At max. Reach	
Lift-po		3.0	) m	4.5	i m	6.0	) m	7.5	ī m	9.0	) m	Сар	acity	Reach
heigh m	I	ŀ	<b>=</b>	ŀ	<b>=</b>	ŀ	<b>=</b>		<b>=</b>	ŀ	<b>=</b>	ŀ	<b>=</b>	m
9.0 m	kg											*12320	*12320	6.55
7.5 m	kg							*11710	10990			*11350	10150	7.84
6.0 m	kg					*13770	*13770	*11980	10810			*11020	8490	8.69
4.5 m	kg					*15410	14460	*12710	10440	*11200	7900	*11070	7600	9.21
3.0 m	kg					*17010	13660	*13500	10030	*11470	7710	*10990	7140	9.47
1.5 m	kg					*17890	13110	*14050	9690	*11630	7540	*10970	7010	9.48
0.0 m	kg					*17820	12840	*14080	9480	*11380	7440	*10930	7180	9.25
-1.5 m	kg			*20840	19760	*16830	12810	*13390	9430			*10780	7740	8.75
-3.0 m	kg	*19580	*19,580	*18070	*18070	*14800	12960	*11510	9570			*10330	8920	7.94
-4.5 m	kg			*13620	*13620	*10950	*10950					*9050	*9050	6.71

7.06 m boom, 2.90 m arm equipped with 600 mm triple grouser shoe (without bucket).

						Lift-poir	nt radius						At max. Reach	
Lift-po		3.0	) m	4.5	i m	6.0	) m	7.5	5 m	9.0	) m	Сар	acity	Reach
heigh m	IL		<b>=</b>		<b>=</b>		<b>=</b>	ŀ	<b>=</b>		<b>=</b>	ŀ		m
9.0 m	kg											*11510	*11510	6.97
7.5 m	kg							*10980	10870			*10810	9310	8.19
6.0 m	kg					*13030	*13030	*11370	10620			*10500	7840	8.99
4.5 m	kg			*19780	*19780	*14660	14220	*12140	10200	*10690	7680	*10370	7030	9.49
3.0 m	kg					*16310	13340	*12980	9740	*11040	7460	*10340	6600	9.74
1.5 m	kg					*17350	12700	*13600	9360	*11280	7240	*10360	6460	9.74
0.0 m	kg			*14480	*14480	*17470	12370	*13750	9110	*11190	7110	*10380	6610	9.51
-1.5 m	kg			*21210	18970	*16700	12290	*13230	9030	*10370	7110	*10320	7090	9.02
-3.0 m	kg	*21630	*21630	*18580	*18580	*14930	12420	*11720	9130			*10040	8120	8.23
-4.5 m	kg			*14450	*14450	*11610	*11610					*9130	*9130	7.04

- 1. Lifting capacity is 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.
- 5. Caution: please be aware of the local regulations and instructions for lifting operations.

#### HX480A L

# **LIFTING CAPACITY**

Rating over-front Rating over-side or 360 degrees

#### HX480A L

7.06 m boom, 3.38 m arm equipped with 600 mm triple grouser shoe (without bucket).

						Lift-poir	nt radius						At max. Reach	
Lift-poi		3.0	) m	4.5	5 m	6.0	) m	7.5	i m	9.0	) m	Сар	acity	Reach
heigh m	IL .				<b>=</b>	ŀ	<b>=</b>	ŀ	<b>=</b>			ŀ	<b>=</b>	m
9.0 m	kg							*9510	*9510			*9450	*9450	7.51
7.5 m	kg							*10350	*10350			*8950	8610	8.65
6.0 m	kg							*10850	10770	*9990	7970	*8830	7350	9.41
4.5 m	kg			*18480	*18480	*14010	*14010	*11700	10340	*10330	7770	*8960	6630	9.89
3.0 m	kg					*15810	13600	*12650	9870	*10790	7520	*9350	6240	10.12
1.5 m	kg					*17100	12880	*13410	9450	*11150	7280	*9890	6110	10.13
0.0 m	kg			*17130	*17130	*17540	12460	*13740	9150	*11240	7110	*9970	6220	9.91
-1.5 m	kg	*12220	*12220	*22260	18940	*17080	12310	*13470	9020	*10780	7050	*10000	6620	9.44
-3.0 m	kg	*20690	*20690	*19920	19140	*15660	12370	*12340	9050			*9900	7470	8.69
-4.5 m	kg	*19790	*19790	*16250	*16250	*12920	12640	*9580	9330			*9390	9220	7.57

7.00 111 0	OUIII,	4.00 111 6	- equip	pea with	000 111111	tripic gre	Jusci 3110	C (WILLIOU	at bucket	)•								
								Lift-poir	nt radius							A	t max. Read	:h
Lift-poi		1.5	ī m	3.0	) m	4.5	i m	6.0	) m	7.5	5 m	9.0	) m	10.	5 m	Cap	acity	Reach
heigh m	I	·		ŀ				ŀ		•	<b>=</b>	·		•			<b>=</b>	m
9.0 m	kg															*7340	*7340	8.24
7.5 m	kg											*8410	8260			*7010	*7010	9.29
6.0 m	kg									*10200	*10200	*9450	8160			*6930	6760	10.01
4.5 m	kg							*13140	*13140	*11140	10570	*9910	7930			*7030	6160	10.46
3.0 m	kg					*20800	*20800	*15100	13960	*12210	10070	*10480	7650	*8720	5990	*7320	5820	10.68
1.5 m	kg					*20070	19820	*16700	13160	*13140	9610	*10990	7390	*9480	5850	*7820	5700	10.68
0.0 m	kg					*19100	*19100	*17520	12640	*13700	9270	*11260	7180			*8600	5780	10.47
-1.5 m	kg			*12230	*12230	*23290	18980	*17450	12390	*13710	9070	*11110	7060			*9540	6100	10.03
-3.0 m	kg	*14130	*14130	*18540	*18540	*21430	19080	*16470	12360	*12980	9040	*10210	7080			*9570	6760	9.33
-4.5 m	kg			*23840	*23840	*18340	*18340	*14340	12540	*11120	9190					*9360	8060	8.30
-6.0 m	kg					*13350	*13350	*10290	*10290							*8450	*8450	6.78

9.00 m boom, 6.00 m arm equipped with 600 mm triple grouser shoe (without bucket).

										Lift-poir	nt radius									At	max. Rea	ich
Lift-poi		1.5	m	3.0	) m	4.5	m	6.0	) m	7.5	m	9.0	m	10.	5 m	12.0	0 m	13.	5 m	Cap	acity	Reach
heigh m	t			ŀ				ŀ						ŀ					Ħ.			m
10.5 m	kg																			*4060	*4060	11.51
9.0 m	kg															*4870	*4870			*3950	*3950	12.46
7.5 m	kg													*5930	*5930	*5620	5150			*3940	*3940	13.17
6.0 m	kg													*6270	*6270	*5810	5000	*4500	3900	*3990	3770	13.69
4.5 m	kg									*8790	*8790	*7540	*7540	*6680	6130	*6060	4800	*5520	3790	*4110	3480	14.02
3.0 m	kg					*17920	*17920	*12630	*12630	*9890	9810	*8240	7430	*7130	5780	*6350	4580	*5750	3650	*4300	3290	14.18
1.5 m	kg					*9790	*9790	*14170	12320	*10870	9040	*8880	6930	*7550	5450	*6610	4360	*5890	3510	*4580	3190	14.19
0.0 m	kg					*9020	*9020	*15100	11450	*11570	8440	*9370	6520	*7880	5170	*6810	4170	*5960	3400	*4970	3170	14.03
-1.5 m	kg	*4710	*4710	*6130	*6130	*10400	*10400	*15390	10970	*11920	8030	*9650	6210	*8060	4950	*6890	4020	*5910	3310	*5510	3230	13.70
-3.0 m	kg	*7100	*7100	*8690	*8690	*12720	*12720	*15140	10770	*11890	7820	*9660	6030	*8040	4810	*6790	3930			*5880	3400	13.20
-4.5 m	kg	*9580	*9580	*11500	*11500	*15760	*15760	*14400	10760	*11470	7750	*9360	5960	*7750	4770	*6400	3930			*5950	3710	12.50
-6.0 m	kg	*12310	*12310	*14730	*14730	*16720	*16720	*13140	10920	*10590	7830	*8650	6010	*7060	4830					*5980	4240	11.55
-7.5 m	kg			*18050	*18050	*13990	*13990	*11240	11230	*9120	8040	*7360	6190							*5870	5160	10.31
-9.0 m	kg					*10190	*10190	*8390	*8390	*6720	*6720									*5410	*5410	8.62

- 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.
- 5. Caution: please be aware of the local regulations and instructions for lifting operations.

#### HX520A L

# **LIFTING CAPACITY**

Rating over-front Rating over-side or 360 degrees

#### HX520A L

6.55 m boom, 2.55 m arm equipped with 0.92 m³ (SAE heaped) bucket.

						Lift-poi	nt radius						At max. Reach	
Lift-poi		3.0	) m	4.5	i m	6.0	) m	7.5	m	9.0	) m	Сар	acity	Reach
heigh m	l		<b>=</b>		<b>=</b>		<b>=</b>					ŀ		m
9.0 m	kg											*13740	*13740	5.92
7.5 m	kg					*13220	*13220					*12550	*12550	7.29
6.0 m	kg					*14060	*14060	*12430	12150			*12050	10550	8.17
4.5 m	kg			*20650	*20650	*15550	*15550	*13010	11830			*11820	9390	8.70
3.0 m	kg					*17050	15740	*13700	11450			*11730	8840	8.94
1.5 m	kg					*17930	15160	*14130	11120			*11690	8720	8.93
0.0 m	kg			*21780	*21780	*17810	14880	*14000	10930			*11610	9020	8.66
-1.5 m	kg	*16090	*16090	*21090	*21090	*16590	14850	*12900	10920			*11370	9900	8.10
-3.0 m	kg	*20140	*20140	*17510	*17510	*13900	*13900					*10640	*10640	7.18
-4.5 m	kg													

7.06 m boom, 2.55 m arm equipped with 0.92 m<sup>3</sup> (SAE heaped) bucket.

7.00 111 6		2.55	cquipped v		(Sriz neaper	a) bucket								
						Lift-poir	nt radius						At max. Reach	
Lift-po		3.0	) m	4.5	5 m	6.0	) m	7.5	5 m	9.0	) m	Cap	acity	Reach
heigh m	Į.	ŀ	<b>=</b>	ŀ	<b>=</b>	ŀ	<b>=</b>	ŀ	<b>=</b>	ŀ	<b>=</b>	ŀ	<b>Þ</b>	m
9.0 m	kg											*12180	*12180	6.70
7.5 m	kg							*11680	*11680			*11290	*11290	7.94
6.0 m	kg					*13890	*13890	*12020	*12020			*11000	9650	8.75
4.5 m	kg					*15550	*15550	*12760	11970	*11200	9100	*11040	8710	9.25
3.0 m	kg					*17100	15780	*13550	11560	*11470	8910	*10970	8240	9.48
1.5 m	kg					*17900	15240	*14050	11220	*11610	8730	*10950	8140	9.47
0.0 m	kg					*17730	15000	*14020	11020	*11300	8640	*10900	8380	9.21
-1.5 m	kg			*20600	*20600	*16660	14980	*13250	10990			*10730	9080	8.69
-3.0 m	kg	*19250	*19250	*17710	*17710	*14510	*14510	*11200	11150			*10240	*10240	7.85
-4.5 m	kg			*13040	*13040	*10380	*10380					*8820	*8820	6.56

7.06 m boom, 2.90 m arm equipped with 0.92 m³ (SAE heaped) bucket.

						Lift-poir	nt radius						At max. Reach	
Lift-po		3.0	) m	4.5	i m	6.0	) m	7.5	i m	9.0	) m	Сар	acity	Reach
heigh m	IL		<b>=</b>		<b>=</b>	ŀ	<b>=</b>	ŀ	<b>=</b>		<b>=</b>	ŀ		m
9.0 m	kg											*11430	*11430	7.08
7.5 m	kg							*10990	*10990			*10780	10640	8.26
6.0 m	kg					*13130	*13130	*11410	*11410	*10500	9130	*10480	9060	9.04
4.5 m	kg			*20070	*20070	*14790	*14790	*12200	11840	*10710	8970	*10370	8190	9.52
3.0 m	kg					*16410	15600	*13040	11380	*11060	8740	*10340	7750	9.74
1.5 m	kg					*17390	14960	*13630	10990	*11290	8530	*10370	7640	9.73
0.0 m	kg			*15060	*15060	*17450	14650	*13740	10750	*11160	8400	*10380	7840	9.48
-1.5 m	kg			*21050	*21050	*16610	14580	*13170	10680			*10310	8440	8.98
-3.0 m	kg	*21360	*21360	*18340	*18340	*14760	14730	*11550	10810			*10000	9710	8.16
-4.5 m	kg			*14070	*14070	*11280	*11280					*9020	*9020	6.93

- 1. Lifting capacity is 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.
- 5. Caution: please be aware of the local regulations and instructions for lifting operations.

#### HX520A L

# **LIFTING CAPACITY**

Rating over-front Rating over-side or 360 degrees



#### HX520A L

7.06 m boom, 3.38 m arm equipped with 0.92 m³ (SAE heaped) bucket.

						Lift-poir	nt radius					At max. Reach		
Lift-poi		3.0	) m	4.5 m		6.0	) m	7.5	i m	9.0 m		Capacity		Reach
heigh m	l				<b>=</b>	·	<b>=</b>		<b>=</b>		<b>=</b>	l l	<b>=</b>	m
9.0 m	kg							*10020	*10020			*9400	*9400	7.61
7.5 m	kg							*10370	*10370			*8930	*8930	8.71
6.0 m	kg							*10900	*10900	*10010	9260	*8830	8510	9.46
4.5 m	kg			*18770	*18770	*14140	*14140	*11770	*11770	*10360	9060	*8980	7740	9.92
3.0 m	kg					*15920	15860	*12710	11500	*10820	8800	*9390	7340	10.13
1.5 m	kg					*17160	15140	*13450	11080	*11170	8560	*9890	7220	10.12
0.0 m	kg			*17510	*17510	*17540	14740	*13750	10800	*11230	8400	*9970	7390	9.88
-1.5 m	kg	*12800	*12800	*22130	*22130	*17010	14600	*13420	10670	*10720	8340	*10000	7890	9.40
-3.0 m	kg	*21350	*21350	*19710	*19710	*15510	14670	*12210	10720			*9880	8930	8.62
-4.5 m	kg	*19320	*19320	*15920	*15920	*12650	*12650					*9320	*9320	7.47
-6.0 m	kg													

7.06 m boom, 4.00 m arm equipped with 0.92 m³ (SAE heaped) bucket.

								Lift-poir	nt radius							А	t max. Read	:h
Lift-poi		1.5	5 m	3.0	) m	4.5	i m	6.0	) m	7.5	5 m	9.0	) m	10.	5 m	Сар	acity	Reach
heigh m	I	·		ŀ		r de		r the second		r de		·		ŀ		·	<b>=</b>	m
9.0 m	kg															*7310	*7310	8.33
7.5 m	kg											*8630	*8630			*6990	*6990	9.35
6.0 m	kg									*10230	*10230	*9440	*9440			*6930	*6930	10.05
4.5 m	kg							*13240	*13240	*11180	*11180	*9910	9200			*7050	*7050	10.48
3.0 m	kg					*20970	*20970	*15180	*15180	*12230	11690	*10470	8920	*8810	7020	*7350	6820	10.69
1.5 m	kg					*19680	*19680	*16710	15380	*13130	11220	*10960	8640	*9440	6880	*7860	6710	10.67
0.0 m	kg					*19280	*19280	*17450	14850	*13650	10870	*11200	8430			*8670	6830	10.45
-1.5 m	kg			*12650	*12650	*23060	22560	*17320	14600	*13600	10670	*11010	8310			*9490	7230	9.99
-3.0 m	kg			*19040	*19040	*21120	*21120	*16250	14590	*12810	10650	*10030	8340			*9500	8040	9.27
-4.5 m	kg			*23210	*23210	*17930	*17930	*14030	*14030	*10830	10810					*9250	*9250	8.21
-6.0 m	kg					*12760	*12760	*9770	*9770							*8240	*8240	6.65

9.00 m boom, 6.00 m arm equipped with 0.92  $\mathrm{m}^3$  (SAE heaped) bucket.

				1- 1-1-						Lift-poir	nt radius									At	max. Rea	ich
Lift-po		1.5	5 m	3.0	m	4.5	i m	6.0	) m	7.5	m	9.0	m	10.	5 m	12.0	0 m	13.	5 m	Сар	acity	Reach
heigh m	I	ŀ		ŀ		ŀ		·		ŀ		ŀ		ŀ				·	E	ŀ	<del> </del>	m
10.5 m	kg																			*4050	*4050	11.58
9.0 m	kg															*4970	*4970			*3950	*3950	12.52
7.5 m	kg													*5950	*5950	*5630	*5630			*3940	*3940	13.22
6.0 m	kg													*6290	*6290	*5830	5570	*4580	4390	*3990	*3990	13.71
4.5 m	kg									*8870	*8870	*7590	*7590	*6720	*6720	*6080	5360	*5580	4270	*4120	3940	14.03
3.0 m	kg					*18150	*18150	*12750	*12750	*9970	*9970	*8290	8230	*7160	6440	*6370	5140	*5760	4140	*4320	3750	14.19
1.5 m	kg					*9590	*9590	*14260	13760	*10930	10070	*8920	7730	*7580	6110	*6620	4920	*5900	4000	*4610	3650	14.18
0.0 m	kg					*9080	*9080	*15140	12910	*11610	9470	*9400	7320	*7900	5830	*6820	4730	*5960	3880	*5000	3640	14.01
-1.5 m	kg	*4880	*4880	*6310	*6310	*10540	*10540	*15390	12440	*11930	9080	*9660	7020	*8070	5610	*6890	4580	*5900	3800	*5560	3720	13.67
-3.0 m	kg	*7270	*7270	*8890	*8890	*12910	*12910	*15110	12250	*11880	8870	*9650	6850	*8030	5480	*6770	4500			*5880	3930	13.16
-4.5 m	kg	*9770	*9770	*11720	*11720	*16010	*16010	*14330	12260	*11420	8820	*9320	6790	*7710	5440	*6360	4500			*5960	4280	12.44
-6.0 m	kg	*12520	*12520	*14980	*14980	*16550	*16550	*13030	12430	*10510	8900	*8580	6840	*6980	5510					*5970	4890	11.48
-7.5 m	kg			*17690	*17690	*13760	*13760	*11070	*11070	*8990	*8990	*7230	7040							*5850	*5850	10.20
-9.0 m	kg					*9860	*9860	*8140	*8140	*6490	*6490									*5350	*5350	8.48

- 1. Lifting capacity is 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.
- 5. Caution: please be aware of the local regulations and instructions for lifting operations.

#### HX480A L / HX520A L

## **BUCKET SELECTION GUIDE**

#### HX480A L & HX520A L BUCKETS







HX480A L / HX520A L 23

	*GP	*HD	*Rock-HD
	1.38	2.20	2.20
SAE heaped	2.20	2.79	2.43
m <sup>3</sup>	3.00		2.79
			3.20

								Recommer	ndation mm		
	Capac	city m <sup>3</sup>				6550			060 om		9000
			Width mm	Weight kg	n mm   Weight kg	Tooth (EA)	Tooth (EA)	Boom			Boom
"5	SAE	"CECE				2550	2550	2900	3380	4000	6000
Hea	aped"	Heaped"				Arm	Arm	Arm	Arm	Arm	Arm
•	1.38	1.24	1135	1670	4	•	•	•	•	•	<b>A</b>
•	2.20	1.93	1575	2030	5	•	•	•	•	0	х
<b>*</b>	3.00	2.70	1905	2460	6	0			<b>A</b>	<b>A</b>	х
	2.20	1.93	1605	2320	5	•	•	•	0		х
	2.79	2.47	1785	2630	5	0				<b>A</b>	х
•	2.20	1.93	1605	2610	5	•	•	•	0	х	х
•	2.43	2.11	1750	2730	5	•	0	0		х	х
•	2.79	2.47	1785	2950	5	0			<b>A</b>	х	х
•	3.20	2.82	1995	3230	6		<b>A</b>	<b>A</b>	<b>A</b>	х	х

- General Purpose
- Heavy Duty
- Rock-HD

- Applicable for materials with density of 2100 kg/m³ or less
- O Applicable for materials with density of 1800 kg/m³ or less
- Applicable for materials with density of 1500 kg/m³ or less ▲ Applicable for materials with density of 1200 kg/m³ or less
- x Not Recommended

#### ATTACHMENT

Booms and arms are of all-welded, low-stress, full-box section design. 6550 mm, 7060 mm, 9000 mm boom and 2550 mm, 2900 mm, 3380 mm, 4000 mm, 6000 mm arms are available, Hyundai buckets are all-welded, high-strength steel implements.

#### HX480A L / HX520A L

# **DIGGING FORCE**

DIGGING FOR	RCE								
Room	Length	mm	6550		70	060		9000	
Boom	Weight	kg	4340		43	370		5130	Remark
Arm	Length	mm	2550	2550	2900	3380	4000	6000	Nelliaik
AIIII	Weight	kg	2350	2350	2590	2630	2720	3290	
	CAE	kN	212.8 [231.0]	212.8 [231.0]	212.8 [231.0]	212.8 [231.0]	212.8 [231.0]	212.8 [231.0]	
Duelet Dississ Fame	SAE	kgf	21700 [23560]	21700 [23560]	21700 [23560]	21700 [23560]	21700 [23560]	21700 [23560]	
Bucket Digging Force		kN	247.1 [268.3]	247.1 [268.3]	247.1 [268.3]	247.1 [268.3]	247.1 [268.3]	247.1 [268.3]	
	ISO	kgf	25200 [27360]	25200 [27360]	25200 [27360]	25200 [27360]	25200 [27360]	25200 [27360]	[]:
	SAE	kN	235.4 [255.6]	235.4 [255.6]	218.7 [237.4]	198.1 [215.1]	173.6 [188.5]	127.5	Power Boost
Arm Crowd Force	SAE	kgf	24000 [26060]	24000 [26060]	22300 [24210]	20200 [21930]	17700 [19220]	13000	
Arrii Crowd Force	ISO	kN	246.1 [267.2]	246.1 [267.2]	227.5 [247.0]	205.0 [222.5]	179.5 [194.9]	130.4	
	130	kgf	25100 [27250]	25100 [27250]	23200 [25190]	20900 [22690]	18300 [19870]	13300	

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

#### HX480A L / HX520A L

# STANDARD/OPTIONAL EQUIPMENT

ENGINE	HX480A L	HX520A L
Cummins X12	•	•
HYDRAULIC SYSTEM	HX480A L	HX520A L
EPIC HYDRAULIC SYSTEM		
3-Power Mode, 2-Work Mode, User Mode	•	•
Variable Power Control	•	•
EPIC (Electric Pump Flow Control)	•	•
Attachment Mode Flow Control	•	•
Engine Auto Idle	•	•
Engine Auto Shutdown Control	•	•
Hyundai Rio Hydraulic Oil (HRHO)		

Engine Auto Shutdown Control		•	•
Hyundai Bio Hydraulic Oil (HBH	10)	•	•
CAB & INTERIOR		HX480A L	H¥520A
ISO Standard cabin		IIX-100A E	IIASZOA
Cabin Lights (LED)		•	
Cabin Front Window Rain Guard	4	-	
Cabin Roof-Steel Cover	J.	0	0
Rise-Up Type Windshield Wiper		•	•
Radio / USB Player		+ -	
Handsfree Mobile Phone System	n with IICR		
12 V Power Outlet (24 V DC to			
Electric Horn	12 V DO GOTIVETET)		
All-Weather Steel Cab with 360°	Visihilit/		
Safety glass - Tempered Glass v			
Sliding Fold-In Front Window	With Front Editinated Glass		
Sliding Side Window (LH)			
Air compressor with Hand Gun		0	0
Lockable Door		•	•
Hot & Cool Box		•	
Storage Compartment			•
Smoker Kit		0	0
Transparent Cabin Roof-Cover		•	•
Sun Visor			
Door and Cab Locks, One Key		•	•
Pilot-Operated Slidable Joystick		•	•
Console Box Height Adjust Syst	tem	•	•
Automatic climate control			
Air Conditioner & Heater		•	•
Defroster	0.1111/	•	•
Starting Aid (Air Grid Heater) fo	r Cold Weather	•	•
Centralized monitoring			
8" LCD Display		•	•
Engine Speed or Trip Meter / Ac		•	•
Engine Coolant Temperature Ga	uge	•	•
Max Power		•	•
Low Speed / High Speed		•	•
Auto Idle		•	•
Overload warning with alarm		•	•
Check Engine		•	•
Air Cleaner Clogging		•	•
Indicators		•	•
Eco Gauges		•	•
Fuel Level Gauge		•	•
Hyd. Oil Temperature Gauge		•	•
Fuel Warmer		•	•
Warnings		•	•
Communication Error		•	•
Low Battery		•	•
Clock		•	•
Seat			
Mechanical Suspension with He		•	•
Adjustable Air Suspension with	out Heater	0	0
Adjustable Air Suspension with	Heater	0	0
CABIN FOG (ISO 10262) LE	VEL 2		
	Front & Top Guard	0	0
FOG (Falling Object Guard)	Top Guard	0	0
CABIN ROPS (ISO 12117-2)			

SAFETY	HX480A L	HX520A I
Battery Master Switch	•	•
Rearview Camera	•	•
AAVM (Advanced Around View Monitoring)	0	0
Six Front Working Lights (4 Boom Mounted, 2 Front Frame Mounted)	•	•
Travel Alarm	•	•
Rear Work Lamp (LED)	•	•
Beacon Lamp	0	0
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	0	0
Two Outside Rearview Mirrors	•	0
Three Outside Rearview Mirrors	0	•

ATTACHMENT	HX480A L	HX520A L
Booms		
6.55 m	0	0
7.06 m	•	•
9.00 m	0	0
Arms		
2.55 m	0	0
2.90 m	0	0
3.38 m	•	•
4.00 m	0	0
6.00 m	0	0

UNDERCARRIAGE	HX480A L	HX520A L
Lower Frame Under Cover (Additional)	0	0
Lower Frame Under Cover (Normal)	•	•
Track shoes		
Triple Grousers Shoes (600 mm)	•	•
Triple Grousers Shoe (700 mm)	0	0
Triple Grousers Shoe (800 mm)	0	0
Triple Grousers Shoe (900 mm)	0	0
Double Grousers Shoe (600 mm)	0	0
Double Grousers Shoe (700 mm)	0	0
Track Rail Guard	•	•
Full Track Rail Guard	0	0
3-piece Type Track Guard	0	0

OTHERS	HX480A L	<b>HX520A</b> L
Removable Clean-Out Dust Net for Cooler	•	•
Removable Washer Tank	•	•
Fuel Pre-Filter	•	•
Fuel Warmer	•	•
Self-Diagnostics System	•	•
Hi MATE (Remote Management System)	0	0
Batteries (2 × 12 V × 200 AH)	•	•
Fuel Filler Pump (50 lpm)	0	0
Single-Acting Piping Kit (Breaker, etc.)	0	0
Double-Acting Piping Kit (Clamshell, etc.)	•	•
Rotating Piping Kit	0	0
Quick Coupler Piping	0	0
Quick Coupler	0	0
Boom Floating Control	0	0
Fine Swing Control	0	0
One Pedal Straight Travel System	0	0
Accumulator for Lowering Work Equipment	•	•
Pattern Change Valve (2 Patterns)	0	0
Semi-Auto Grease (Pump&Gun)	0	0
Removable Counterweight	0	0
Air Cleaner - Wet	0	0
Tool Kit	0	0

- : Standard
- O: Option
- \* 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.

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Specifications and design are subject to change without notice. Pictures of Hyundai Construction Equipment Europe products may show other than standard equipment.

Hyundai Construction Equipment Europe nv, Hyundailaan 4, 3980 Tessenderlo, Belgium. Tel: (32) 14-56-2200 Fax: (32) 14-59-3405

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