## **OPTION LIST**

ENGINE
Big size radiator & tropical oil
Fuel heater
Oil bath air cleaner
Cold start package & arctic oil
POWER TRAIN
Electronic transmission
Tires
Solid tire
23.5 R25 REM2 tire
HYDRAULIC SYSTEM
Hydraulic control, 3 spool

SAFETY
Beacon light, rotating
OTHER
Rear view camera
High lift boom
Short boom
Rock bucket
Light bucket
Side dump
ROPS/ FOPS Cabin (HL660L+/HL665L+)
Rear window wiper
Rear work light

### MATERIAL HANDLER PACKAGE (ONLY FOR HL665L+)

ATTACHMENT			
Quick coupler	Weight	kg	479
Quick coupler	Overall Dimensions (L×W×H)	mm	1416×492×800
	Load Capacity	kg	5000
Pallet fork	Overall Dimensions (L×W×H)	mm	2146×1892×1097
Pallet IOTK	Length of Fork	mm	1800
	Retraction Angle of Fork	1	15°
	Overall Dimensions (L×W×H)	mm	1750×2300×1600
Log fork	Load Capacity	kg	5000
Log fork	Maximum Opening	mm	1900
	Overall Weight	kg	1460
	Minimum Circle Diameter	mm	Ø1160
Crace grappio	Load Capacity	kg	5000
Grass grapple	Maximum Opening		2568
	Overall Dimensions (L×W×H)	mm	1860×2456×1550
	Overall Length	mm	1958
	Overall Width	mm	1540
Jib crane	Overall Height	mm	1028
	Max Load Weight		5
	Overall Weight (included attachment)	kg	459

#### HD HYUNDAI CONSTRUCTION EQUIPMENT

#### Head Office(Sales Office)

11F, GLOBAL R&D CENTER, 477 BUNDANG SUSEO-RO, BUNDANG-GU, SEONGNAM-SI, GYEONGGI-DO, 13553, KOREA

#### PLEASE CONTACT

## HL630L+/HL635L+ HL660+/HL665+ HL660L+/HL665L+

With Tier 2 / Stage II Engine Installed



Model	Gross Power
HL630L+/HL635L+	92 kW at 2,000 rpm
HL660+/HL665+	162  k/M  at 2000  ram
HL660L+/HL665L+	162 kW at 2,000 rpm

Bucket Capacity	Operating Weight
1.7m³	10,300/10,400 kg
3m³	16,800/17,300 kg
וווכ	17,330/18,000 kg

**HD** HYUNDAI CONSTRUCTION EQUIPMENT

# **HYUNDAI + SERIES WHEEL LOADER DESIGN THE FUTURE, BUILT TO LAST**

#### Evolution in design: same excellence, elevated aesthetics.

The upgraded HL630L+/HL635L+, HL660+/HL665+, HL660L+/HL665L+ loaders present a more distinctive livery and ergonomically enhanced cab design preserving their powerful performance while commanding attention with bold, purposeful styling.

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The second second		BOOM/ATTA	CHMENT OPTION		BOOM/A	TTACHMENT OPTION	and the second
	Model	Standard Bucket Capacity	Optional	Model	Standard Bucket Capacity	Optional	and the second
State - A	eran en la fa	Manufacture And	High Dump (Long Boom)	A POPAL	the state in the second	High Dump (Long Boom)	
The log of the		and the second second	Coal Bucket (2.0 m <sup>3</sup> , 2.0 m <sup>3</sup> BOE)	HL660+	and the state of the second	Side Dump	and a state of the
The represent	HL630L+	1.7 m <sup>3</sup>	and a set of the second of the	HL665+	3.0 m <sup>3</sup>	Rock Bucket (2.7 m <sup>3</sup> BOT)	
attender !!	HL635L+	1.7.11	Light Material Hopper (2.4 m <sup>3</sup> )	HL660L+	STUAL OF THE	Sand Stone Bucket (3.3 m <sup>3</sup> BOT)	A State of the state of the state
C - 2 - April	" all for	1230 T 3 9		HL665L+	New Martin Stay	Coal Bucket (3.5 m <sup>3</sup> BOT/BOE, 4.0 m <sup>3</sup> BOT)	and the second second and the second s
	antes-	allest the the	a free for the second s	Ling and	Mark Marks	Enlarged Bucket (4.5 m <sup>3</sup> BOT/BOE)	the state with the state of the

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Martin Strate Charles Contrate The Back



# **OUTSTANDING PRODUCTIVITY AND FUEL EFFICIENY**

#### **Powerful & Fuel-Efficient Turbocharged Engine**

- Equipped with a Weichai turbocharged engine, delivering max power of 92/162 kW and peak torque of 500/980 N · m(1200-1400/1400-1500 rpm) for superior performance.

- Compliant with EPA Tier II & EU Stage Il emission standards, ensuring high fuel efficiency and lower operating costs.



### **Straight Pipe Design of** Hydraulic System

- Replaced the hose at the center joint with a straight pipe design. This eliminates stress-induced oil leaks at bending points and removes hose kinking issues, while also improving overall aesthetics. - Reduced the complex tubing between the control valve and bucket cylinder to a single hose connection, streamlining the system.



Max. Speed 36.0 km/h

**Operating Weight** 10,300/17,300 kg

**Bucket Capacity** 1.7/3.0 m<sup>3</sup>

Power (Gross) 92/2,000, 162/2,000 kW/rpm

#### **Upgraded Hydraulic Pilot** Control System

- Added an accumulator to the original hydraulic pilot control system, allowing the boom to be lowered even when the engine is off, improving product safety. - Installed a pilot filter in the pilot control lines to reduce impurities and minimize failure rates.



**Enlarged Cowl Vent** Holes NEW

- The new side panels are 24% larger than previous models, significantly improving maintenance convenience.

- The vent holes have also been enlarged to enhance radiator cooling efficiency.

HL635L+

# **ENGIMEERING RELIABILITY: OPTIMIZED HEAVY-DUTY** PERFORMANCE

HL665L

0

#### **Optimized Powertrain for Superior Performance**

- Best-in-Class Engine & Transmission Pairing. Weichai engine + durable mechanical transmission & torque converter for maximum power and efficiency. -Torque converter ensures smooth power delivery in all working conditions. - Flexible gear selection for precise control based on job demands.



**Ultra-Durable Structural** Design

- Finite Element Analysis (FEA) ensures superior strength and longevity. - Reinforced framework for extended product life.



#### Heavy-Duty Axle System for **High Grade Stability**

- Robust Front & Rear Axles - Built to withstand harsh terrains and heavy loads. - Enhanced Running Stability - Ensures steady performance even in poor ground conditions.





#### **Enhanced Cooling Efficiency** with Optimized Radiator D

- Upgraded radiator core design significantly improves heat dissipation, ensuring stable performance even under heavy loads and high temperatures. - Features the new CI brand logo, combining superior functionality with a sleek, professional appearance.

HYUNDAI

# ENHANCED OPERATOR COMFORT: UPGRADED CABIN & INTELLIGENT DEVICE

#### Enhanced Cabin Design NEW

More Spacious Interior
Redesigned layout provides greater room and comfort
Improved Sealing

Enhanced door and window seals for better insulation

- Reduced Noise & Dust

Tighter construction minimizes external disturbances

#### Suspension Seat with Seat Belt Multi-Directional Air Vents NEW

New Suspension Seat: Provides improved vibration damping and all-day comfort
Standard 2" Retractable Seat Belt: Now included as default safety equipment (previously optional) Customizable vent directions allow personalized climate control
Improved air circulation throughout the cab, Reduced fatigue from uneven

temperature distribution

#### Standard Rear View Mirror

- Standard Back Mirror for Enhanced Safety and Visibility
- Improved jobsite awareness and safety, reduced blind spots during operation



#### Integrated Control Panel NEW

- Streamlined Interface: More integrated control layout

- Dual USB Ports: Supports simultaneous device charging/connectivity
- Added Wrist Rest: Comfortable arm positioning during operation





#### Rear View Camera Option

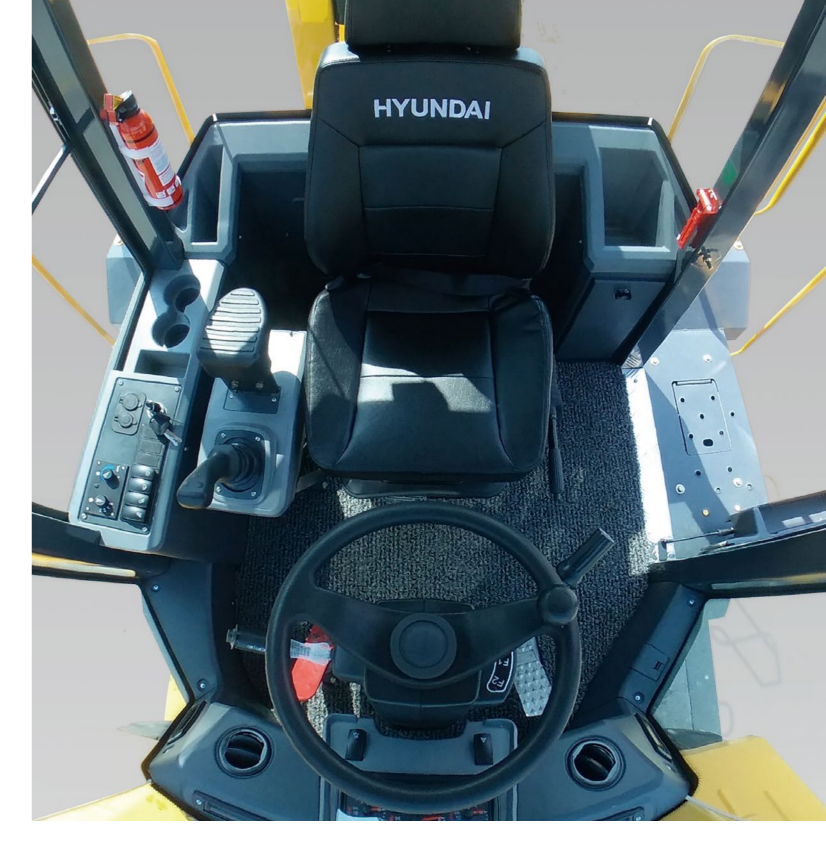
- Eliminates blind spots behind the machine
- Provides clear view when reversing
   Works in low-light/dusty conditions



#### LED Work Lights

- 4 LED work lights: Energy efficient, high brightness LED work lights are equipped for superior illumination





#### Upgraded Instrument Cluster NEW

- Enhanced dash with smarter machine data visualization.
- Upgraded gauges + digital readouts for critical parameters (Engine RPM, Transmission oil temparature, Hydraulic oil pressure/temparature, Coolant temparature)
- Features Hyundai's new logo startup animation enhancing both dashboard aesthetics and brand identity.



# **EFFORTLESS MAINTENANCE**, **UNINTERUPTED WORK**

HL665L+

#### **Non-Slip Platform** Non-slip platform and steps ensure operator's safety.



#### Easy Access to Engine Compartment Oil Level Gauge

Engine hood with two side wing The hydraulic oil check sight gauge is engine components and perform daily nance check from ground level. maintenance.



#### Battery Relay NEW

Centralized Waterproof Fuse Box for Batteries - Simplifying Maintenance & Inspection.



#### Easy access filter NEW

mounted at the articulation point for enhanced maintenance accessibility.



flap opened door provide access installed on the side of the hydraulic for mainte- nance to easily replace tank for the convenience of mainte-



#### **Quick Changeable Brake System**

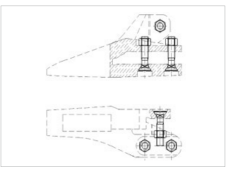
The brake discs can be replaced quickly and easily without removing the tires, which saves maintenance time.



#### Enhanced Bucket Tooth Design NEW

New transmission fine-filter structure 5mm increased thickness for 30% longer service life.

Internal bolt/nut configuration eliminating external protrusions.



### + SERIES WHEEL LOADER **SPECIFICATIONS**

ENGINE			
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+
Maker	WEICHAI	WEICHAI	WEICHAI
Model	WP6G125E23	WD10G	220E23
Emission regulation	Tier II	Tier II	Tier II
Power (Gross)	92 kW (125 hp) / 2,300 rpm	162 kW (217 hp) /2,000 rpm	162 kW (217 hp) /2,000 rpm
Power (Net)	87 kW (118hp) / 2,300 rpm	146kW (196 hp) /2,000 rpm	146kW (196 hp) /2,000 rpm
Max. torque	500 N · m / 1,700 rpm	900 N · m /1,400 rpm	900 N · m /1,400 rpm
Displacement	6.750 l	9.726 l	9.726 l
No. of cylinders	6 EA	6 EA	6 EA

TRANSMISSION				
Description	HL630L+/HL635L+	HL660+/HL665+	HL660+/HL665L+	
Transmission type	Fixed axis power shift	Planetary hy	/draulic shift	
Transmission configuration	4F-2R	2F-1R	2F-1R	
Torque converter	3 Element single stage	4 Elements single p	phase, twin-turbine	
Tire	17.5-25 L3	23.5-25 L3		
Travel speed (F1)	7 km/h	12 km/h	11.5 km/h	
Travel speed (F2)	13 km/h	36 km/h	36 km/h	
Travel speed (F3)	24 km/h	1		
Travel speed (F4)	36 km/h	/		
Travel speed (R1)	9 km/h	17 km/h	16 km/h	
Travel speed (R2)	29 km/h		1	

OVERVIEW			
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+
Operating weight	10,300 kg	16,700 kg	17,700 kg
Bucket capacity(Heaped)	1.7 m <sup>3</sup>	2.7 m <sup>3</sup>	3 m <sup>3</sup>
Bucket capacity (Struck)	/	/	/
Breakout force	10,000 kgf	15,400 kgf	16,200 kgf
Tipping load(Full turn)	6,000 kgf	9052 kgf	10,540 kgf
Tipping load(Straight)	7,377 kgf	10283 kgf	11,139 kgf

HYDRAULIC SYSTEM			
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+
Pump type	Fixed gear pump		
Flow rate	200 lpm 200 lpm		
System pressure	16 MPa	18 MPa	18 MPa
Cycle time (Lift with load)		5.1 sec	·
Cycle time (Dump with load)	1.4 sec	1.3 sec	1.6 sec
Cycle time (Lower)	2.6 sec	4.2 sec	3.3 sec
Cycle time (Total)	9.1 sec	10.6 sec	10 sec
No. of cylinders	6 EA	6 EA	6 EA
STEERING			
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+
Pump type		Fixed gear pump	1
Flow rate	1	160	lpm
System pressure	12 MPa	16 MPa	16 MPa
Articulation angle	35 °		
SERVICE REFILL CAPA	ACITIES		
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+
Fuel tank (Refill)	180 Q	290	) Q
Hydraulic tank	140 Q	210	) Q
Hydraulic system (Including tank)	180 Q	290	) Q
Coolant	38 Q	50	Q
Crank case	13 Q	22	Q
Transmission	36 Q	50 l	
Front axle	18 Q	30 Q	
Rear axle	18 Q	30 Ø	
AXLES			
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+

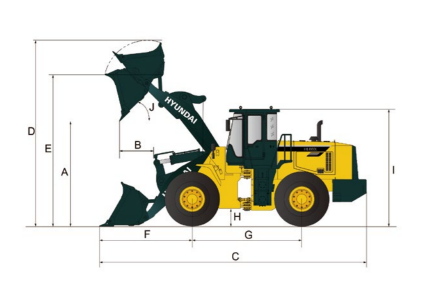
HTDRAULIC STSTEIN				
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+	
Pump type	Fixed gear pump			
Flow rate	200 lpm 200 lpm			
System pressure	16 MPa	18 MPa	18 MPa	
Cycle time (Lift with load)		5.1 sec		
Cycle time (Dump with load)	1.4 sec	1.3 sec	1.6 sec	
Cycle time (Lower)	2.6 sec	4.2 sec	3.3 sec	
Cycle time (Total)	9.1 sec	10.6 sec	10 sec	
No. of cylinders	6 EA	6 EA	6 EA	
STEERING				
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+	
Pump type		Fixed gear pump		
Flow rate	1	160	lpm	
System pressure	12 MPa	16 MPa	16 MPa	
Articulation angle		35 °		
SERVICE REFILL CAPA	CITIES			
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+	
Fuel tank (Refill)	180 Q	290	Q	
Hydraulic tank	140 Q	210	) Q	
Hydraulic system (Including tank)	180 Ø	290	) Q	
Coolant	38 Q	50	Q	
Crank case	13 Q	22	Q	
Transmission	36 Q	50 Q		
Front axle	18 Q	30 l		
Rear axle	18 Q	30 Ø		
AXLES				
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+	

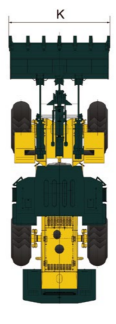
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No. of cylinders	6 EA	6 EA	6 EA	
STEERING				
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+	
Pump type		Fixed gear pump		
Flow rate	1	160	lpm	
System pressure	12 MPa	16 MPa	16 MPa	
Articulation angle		35 °		
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Hydraulic system (Including tank)	180 Ø	290 ک		
Coolant	38 Q	50	Q	
Crank case	13 Q	22	Q	
Transmission	36 Q	50 Q		
Front axle	18 Q	30 Q		
Rear axle	18 Q	30 Q		
AXLES				
Description	HL630L+/HL635L+	HL660+/HL665+	HL660L+/HL665L+	

AXLES		
Description	HL630L+/HL635L+	
Differential front type		
Differential rear type		
Rear axle oscillation		

Conventional only Conventional only  $\pm 10$   $^{\circ}$ 

## **DIMENSIONS & WORKING RANGE**





### HL630L+ / 635L+ DIMENSIONS

All dimensions are approximate.

ltem	Description	Standard	Longboom OPT
А	Dump clearance at 45° (Full lift)	2,850 mm	3,200 mm
В	Reach at 45° (Full lift)	1,000 mm	1,080 mm
C	Overall length (Ground)	7,040 mm	7,440 mm
	Overall length (Carry)	6,890 mm	7,290 mm
D	Overall height (Full raised)	4,679 mm	5,113 mm
E	Bucket pivot max. height	3,683mm	4,056 mm
F	Front overhang	2,310 mm	2,790mm
G	Wheel base	2,870 mm	2,870 mm
Н	Ground clearance	345 mm	345 mm
I	Overall height (Cabin)	3,200 mm	3,200 mm
J	Rollback angle (Ground)	45 °	45 °
	Rollback angle (Carry)	48 °	48 °
К	Dump angle	46 °	46 °
L	Overall width (with Bucket)	2,460 mm	2,460 mm
	Overall width (without Bucket)	2,310 mm	2,310 mm
	Clearance circle (Bucket)	12,160 mm	12,830 mm
	Turning radius (Center of outside tire)	5,545 mm	5,545 mm

### HL660+ / 665+ DIMENSIONS

Item	Description	
А	Dump clearance at 45° (Full lift)	
В	Reach at 45° (Full lift)	
C	Overall length (Ground)	
	OVERALL LENGTH (CARRY)	
D	Overall height (Full raised)	
E	Bucket pivot max. height	
F	Front overhang	
G	Wheel base	
Н	Ground clearance	
I	Overall height (Cabin)	
J	Dump angle	
К	Overall width (with Bucket)	
	Overall width (without Bucket)	
	Rollback angle (Ground)	
	Rollback angle (Carry)	
	Clearance circle (Bucket)	
	Turning radius (Center of outside tire)	

### HL660L+ / 665L+ DIMENSIONS

Item	Description	
А	Dump clearance at 45° (Full lift)	
В	Reach at 45° (Full lift)	
С	Overall length (Ground)	
	OVERALL LENGTH (CARRY)	
D	Overall height (Full raised)	
E	Bucket pivot max. height	
F	Front overhang	
G	Wheel base	
Н	Ground clearance	
I	Overall height (Cabin)	
J	Dump angle	
К	Overall width (with Bucket)	
	Overall width (without Bucket)	
	Rollback angle (Ground)	
	Rollback angle (Carry)	
	Clearance circle (Bucket)	
	Turning radius (Center of outside tire)	

#### All dimensions are approximate.

Standard	Longboom OPT	
3,150 mm	3,560 mm	
1,315 mm	1,475 mm	
7,830 mm	8,154 mm	
7,670 mm	7,988 mm	
5,340 mm	5,693 mm	
4,150 mm	4,550 mm	
2,832 mm	3,156 mm	
3,000 mm	3,000 mm	
480 mm	480 mm	
3,540 mm	3,540 mm	
45 °	45 °	
2,990 mm	2,990 mm	
2,840 mm	2,840 mm	
42 °	41 °	
49 °	48 °	
13,896 mm	14,152 mm	
6,063 mm	6,063 mm	

#### All dimensions are approximate.

Longboom OPT
3,420 mm
1,440 mm
8,200 mm
7,960 mm
5,690 mm
4,410 mm
2,830 mm
3,230 mm
400 mm
3,540 mm
45 °
3,100 mm
2,850 mm
45 °
54 °
14,350 mm
6,267 mm