



attachment



The adoption of a double safety gear minimizes the occurrence of accidents. A safety lever is to stop all functions when the operator departs from the unit; the hydraulic line is to be cut off when the key is removed.

The parking brake is to be engaged by raising the safety

# Power & Comfortable Operation

**Centralized switches** 



Increase front visual range





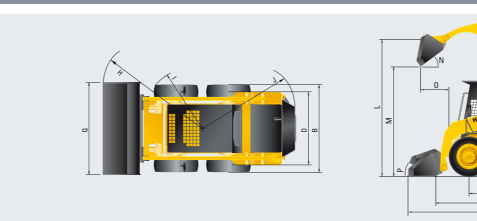
**Centralized dashboard** 



Multi-purposed storage box



**ROPS / FOPS Canopy** ROPS: Roll Over Protective Structure FOPS : Falling Object Protective Structure



# **SPECIFICATION**

DESCRIPTION			UNIT	HSL650-7	HSL850-7
Rated operating capacity			kg (lb)	650 (1,433)	840 (1,852)
Tipping load			kg (lb)	1,310 (2,888)	1,685 (3,715)
Operating weight			kg (lb)	2,690 (5,787)	3,290 (7,253)
Model			-	Kubota V2203M	Kubota V3300DI
ENGINE		Gross output	kW (PS)	32.5 (44.2)	50 (68)
		Net output	kW (PS)	31.3 (42.6)	48.5 (66)
		Rated speed	rpm	2,500	2,400
		Cooling	-	Water	Water
GENERAL		Steering controls	-	2 Levers	2 Levers
		Loader controls	-		
		Tires-standard	-	10-16.5,6PR	12-16.5,12PR
		Max. travel speed	km/h (mph)	11.8 (7.3)	11.6 (7.2)
HYDRAULICS		Loader pump flow	ℓ /mn (gpm)	69.3 (18.31)	67.0 (17.70)
		Loader pressure	bar (psi)	175 (2,538)	175 (2,538)
D I M E N S I O N S	Α	Length with bucket	mm (in)	3,270 (128.7)	3,470 (136.6)
	B	Width, less bucket	mm (in)	1,515 (59.6)	1,830 (72.0)
	C	Height to cap top	mm (in)	1,965 (77.4)	2,000 (78.7)
	D	Tread	mm (in)	1,255 (49.4)	1,500 (59.1)
	E	Wheelbase	mm (in)	990 (39.0)	1,100 (43.3)
	F	Length, less bucket	mm (in)	2,625 (103.3)	2,840 (111.8)
	G	Ground clearance	mm (in)	183 (7.2)	205 (8.1)
	H	Turn radius, bucket	mm (in)	1,935 (76.2)	2,080 (81.9)
		Turn radius, front tire	mm (in)	1,260 (49.6)	1,300 (51.2)
	J	Turn radius, rear and corner	mm (in)	1,560 (61.4)	1,660 (65.4)
	K	Rear departure angle	-	28°	28°
P E R F O R M A N C E	_L	Height to bucket pivot pin	mm (in)	2,915 (114.8)	3,080 (121.3)
	M	Max. dump height	mm (in)	2,240 (88.2)	2,410 (94.9)
	N	Dump angle	-	45°	45°
	0	Reach at max. dump	mm (in)	550 (21.7)	510 (20.1)
	P	Rollback at ground	-	27°	27°
	_0	Bucket width	mm (in)	1,625 (64.0)	1,894 (74.6)
		Bucket cap. heaped	m³ (ft³)	0.31 (10.9)	0.37 (13.1)
		Fuel capacity	ℓ (gal)	60 (16)	83 (22)
		Hyd reservoir capacity	ℓ (gal)	38 (10)	57 (15)

Hand throttle lever Direct cooling system Dual element aircleaner Aux. piping (3-spool) Joystick lever Bow tie drive chain Mold dashboard Canopy (ROPS/FOPS) Vandalism Protection Spark arresting muffler Seat bar & seat belt

# OPTIONAL EQUIPMENT

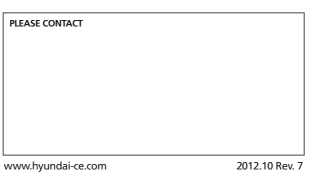
Pre-cleaner Self levelling system Master switch Backup alarm Enclosure Cabin (ROPS/FOPS) Heater only Air conditioner & heater Air conditioner only Fenders & Mirrors Turn lamp



**HYUNDAI SKID STEER LOADER Applied Tier 2 Engine** 

HSL 650-7 / HSL 850-7

Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine shown may vary according to International standards. All US measurement rounded off to nearest pounds or inches.





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# NEW HYUNDAI SKID STEER LOADER





An ideal arrangement of component parts ensure easy access and convenience for maintenance.

Centralized fuse box for easy Spark arresting muffler

# Emission Regulated Engine Environmental Friendly worldwide

Market approved quality of Kubota V2203M / V3300DI engine ensures incomparable performance, durability and additional value to the machine. Engine is more than enough to suit any work, not just with normal bucket but with special attachments requiring high power as well.



44.2ps/2,500rpm

**KUBOTA V2203M ENGINE (HSL650-7)** 



**KUBOTA V3300DI ENGINE (HSL850-7)** 

# HSL650-7/HSL850-7



# Quick engine access

A swing out tailgate opens the way inspection to engine checks and fills, for the battery and oil drain. The oil cooler is removable to allow the radiator to be easily cleaned.



**Double safety canopy** 

Double locking system for canopy Loader cylinder locking bar is enables service to be safer while provided for service work.



**Boom Locking system** 



Service technicians can get to hydraulic/hydrostatic components quickly by removing two nuts simply and lifting the canopy back. Gas spring for easier lift and locking device are installed.



Quick attachment system

Quick attachment device provides

fast cycle time and easy operation.

Tilting canopy for easy access Hydraulic oil level gauge

# Self levelling control system

The self levelling control system is available as option for lifting operations. When raising the loader boom, the bucket positioning valve directs the oil from the boom cylinder to the bucket cylinder to maintain the level of bucket automatically for more efficient load handling works. Operator can concentrate on maneuvering and lifting tasks for fast cycle times. (Optional item)





# Easy access for maintenance

Full open type canopy applied and control valve arranged on the upper position provides all pipes and relief valve easy



HSL650-7/HSL850-7 2p HSL650-7/HSL850-7 3p HSL650-7/HSL850-7 4p