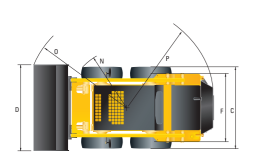
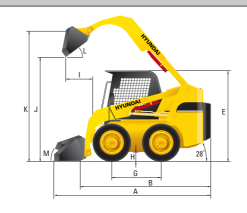
Dimension





Specification

DESCRIPTION		UNIT	HSL650-7A	HSL850-7A	
Rated operating capacity			kg (lb)	650 (1,433)	860 (1,892)
Tipping load			kg (lb)	1,310 (2,888)	1,718 (3,780)
Operating weight			kg (lb)	2,690 (5,787)	3,355 (7,381)
ENGINE	Model		-	Kubota V2403	Kubota V3307-T
	Gross output		kW (PS)	35.5 (48.3)	55.4 (75.3)
	Net output		kW (PS)	34.3 (46.6)	53.5 (72.7)
	Rated speed		rpm	2,500	2,400
	Cooling		-	Water	Water
GENERAL	Steering controls		-	Hyd. Joystick Lever	Hyd. Joystick Lever
	Loader controls		-	Hyd. Joystick Lever	Hyd. Joystick Lever
	Tires-standard		-	10-16.5,6PR	12-16.5,12PR
	Max. travel speed		km/h (mph)	11.5 (7.1)	11.4 (7.1)
HYDRAULICS	Loader pump flow		l/mn (gpm)	66.3 (17.5)	63.9 (16.9)
	Loader pressure		kg/cm² (psi)	175 (2,489)	175 (2,489)
DIMENSIONS	Length with bucket	Α	mm (in)	3,270 (128.7)	3,470 (136.6)
	Width, less bucket	С	mm (in)	1,515 (59.6)	1,830 (72.0)
	Height to cap top	Е	mm (in)	1,965 (77.4)	2,000 (78.7)
	Tread	F	mm (in)	1,255 (49.4)	1,500 (59.1)
	Wheelbase	G	mm (in)	990 (39.0)	1,100 (43.3)
	Length, less bucket	В	mm (in)	2,625 (103.3)	2,840 (111.8)
	Ground clearance	Н	mm (in)	183 (7.2)	205 (8.1)
	Turn radius, bucket	0	mm (in)	1,935 (76.2)	2,080 (81.9)
	Turn radius, front tire	N	mm (in)	1,260 (49.6)	1,300 (51.2)
	Turn radius, rear and corner	Р	mm (in)	1,560 (61.4)	1,660 (65.4)
	Rear departure angle		-	28°	28°
	Height to bucket pivot pin	K	mm (in)	2,915 (114.8)	3,080 (121.3)
	Max. dump height	J	mm (in)	2,240 (88.2)	2,410 (94.9)
	Dump angle	L	-	45°	45°
	Reach at max. dump	-1	mm (in)	550 (21.7)	510 (20.1)
	Rollback at ground	M	-	27°	27°
	Bucket width	D	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)

Standard Equipment

Direct cooling system Dual element aircleaner Aux. piping (3-spool) Joystick control system Bow tie drive chain Console Mold dashboard Canopy (ROPS/FOPS) Room mirror

Hand throttle lever

Vandalism protection Spark arresting muffler (HSL850-7A) Seat bar & seat belt

Optional Equipment

Self-leveling system Master switch Backup alarm Enclosed cab (ROPS/FOPS) Heater Air-con & heater Defroster Fenders Side mirrors Turn lamp

Beacon Light Highflow system

ndai dealer for more information. achine may bry according to International

The pho may include attachments and optional uipment aat are not available in your area. * M. erials and specifications are subject to change with ut advance notice.

* All imperial measurements rounded off to the nearest pound or inch.



HYUNDAI SKID STEER LOADER Applied Tier 3 Engine

HSL650-7A / HSL850-7A



Head Office(Sales Office)
1 JEONHA-DONG, DONG-GU, ULSAN, KOREA Tel (82) (52) 202-7970, 7729, 0971

Americas Operation: Hyundai Construction Equipment Americas, Inc. 955 ESTES AVENUE, ELK GROVE VILLAGE IL.,60007 Tel (1) 847-437-3333 Fax (1) 847-43

Europe Operation : Hyundai Heavy Industries Europe N.V. VOSSENDAAL 11, 2440 GEEL, BELGIUM Tel (32) 14-56-2200 Fax (32) 14-59-3405

India Operation : Hyundai Construction Equipment India Pvt., Ltd PLOT NO.A-2, CHAKAN INDUSTRIAL AREA, VILL.- KHALUMBRE. TALUK.- KHED., DIST.- PUNE 410 501, INDIA Tel (91) 21-3530-1700 Fax (91) 21-3530-1712 PLFA. CONTACT

www.hyundai-ce.com

2010. 06 Rev 0.





- U2

Standing above the rest. Master of the Jobsite!

7A skid steer loaders are designed with plenty of power for maximum loading capacity along with excellent fuel efficiency. Hyundai skid steer loaders do more for less.



HSL 650-7A Engine

The high quality Kubota V2403 engine is designed for the perfect balance between performance, durability and efficiency. The V2403 provides enough power for jobs of all types with either a bucket or special attachment. (EPA tier III, EU stage III A emission certified)

48.3ps/2,500rpm 16.2kgf.m/1,600rpm

HSL 850-7A Engine

The high quality Kubota V3307-T engine is designed for the perfect balance between performance, durability and efficiency. The V3307-T provides enough power for jobs of all types with either a bucket or special attachment.

(EPA tier III, EU stage III A emission certified)

75.3ps/2,400rpm 27kgf.m/1,500rpm







Boom Locking System

Loader cylinder locking bar is provided for additional safety when servicing.



Excellent sibility

A quick attachment device improves cycle times and ease of operation.

Quick Attachment System



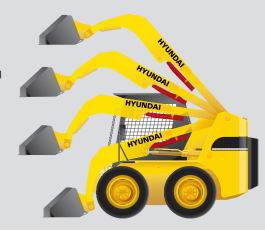
Dual Cab Safety Lock

Dual locking system for cab when in raised position insures operator safety when preforming service and maintenance.



Self-leveling Control System

The self-leveling control system is an optional feature perfect for lifting applications. When raising the loader boom, the bucket positioning valve directs oil from the boom cylinder to the bucket cylinder to keep the bucket in a level position automatically throughout the cycle. This dramatically improves loading efficiency. This feature allows the operator to focus more on machine positioning and job details which improves overall productivity. Operator can concentrate on maneuvering and lifting tasks for fast cycle times. (Optional item)



- 04

Centralized design for easy maintenance!

Optimum location of regular maintenance components along with wide open access reduces machine downtime when performing regular service.







Clogged Filter Indicator for Hydraulic Oil Filter

When hydraulic oil filter reaches full capacity, indicator light will illuminate signaling replacement.



Wide Ope. Engine : ccess

Cab and seat fully cout of the way providing easy access to engine conjunctment.



Remote Engine Oil Filter (HSL850-7A)

The engine oil filter is remotely mounted for convenient access when servicing.



Fuse Box
A centralized fuse box provides added protection and durability to the onboard electrical system.



Frame Mounted Muffler (HSL850-7A)

The muffler is mounted to the machine frame to reduce vibration and noise and improve durability.



Hydraulic Oil Site Gauge

Hydraulic oil site gauge makes checking oil level easy and fast.

06