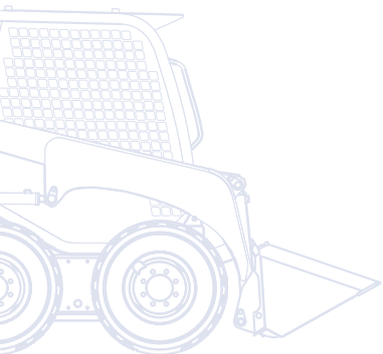


# KOMATSU



**SK**  
**820**

## Skid Steer Loader **SK820-5**



**ENGINE POWER**  
36,2 kW / 48,5 HP @ 2.600 rpm

**OPERATING WEIGHT**  
3.080 kg

**OPERATING CAPACITY**  
900 kg

# Walk-Around

Highly versatile and compact, the SK820-5 skid steer loader is the result of the competence and technology that Komatsu has acquired over the past 80 years. Developed with constant attention to the needs of customers from all around the world, the end product is a user-friendly skid steer loader with top-class performances.

## Outstanding performances

- PPC hydraulic servo-controls
- Closed-Load Sensing System (CLSS)
- 2 speed transmission
- Bucket self-levelling
- Automatic Power Control device

## Total versatility

- Vertical lift design
- Wide range of attachments
- Available in "Super Flow" version



# SK820-5

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**OPERATING WEIGHT**  
3.080 kg

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900 kg

## First-class operator comfort

- Spacious cab
- LCD panel
- Accelerator pedal



## Highest safety standards

- ROPS-FOPS cab
- Safety sensors
- Excellent all around visibility
- Negative action brakes



## Easy serviceability

- Easy access to all daily inspection points
- Tilting cab for full maintenance
- Extended 250-hour service interval



**KOMTRAX**

Komatsu Satellite  
Monitoring System

# Outstanding Performances

## Highly efficient

A self-levelling bucket is one of the many standard features of this Komatsu skid steer loader that make it highly efficient in any application. The accelerator pedal and a 2 speed transmission further increase operator productivity.

## PPC Servo-Controls

The PPC servo-controls make the SK820-5 easy to use. Natural movements and maximum precision guarantee unique efficiency and greatly contribute to reduce operator fatigue. The right joystick controls the movements of the arm and of the bucket; the left one controls the translation.

## Automatic Power Control device (APC)

Thanks to the APC device, the operator can always use the engine's full capacity, with no waste of power or overloads. It gives priority to the work equipment, makes the most of the residual power by sending it to the travelling motors, and prevents engine shutdown – even during the toughest operations.



# First-Class Operator Comfort



## Spacious cab

A spacious cab, with a wide entrance and comfortable seat, provides a level of comfort that is unmatched in this class of machines. Ergonomic controls and the excellent 360° visibility make the operator's work much easier and safer on any job site. On request, the SK820-5 can be equipped with an exclusive front door that fits under the roof, and with side windows and heating or air conditioning for maximum comfort in all seasons.

## LCD panel

The LCD panel on the safety bar allows to closely monitor all the machine's main functions: from fuel level to water temperature, air filter condition, engine oil pressure and more.

## Accelerator pedal

For an optimised engine usage, lower fuel consumption and improved acoustic comfort the operator can also adjust engine rpm with the accelerator pedal without removing the hand from the joystick.



# Highest Safety Standards

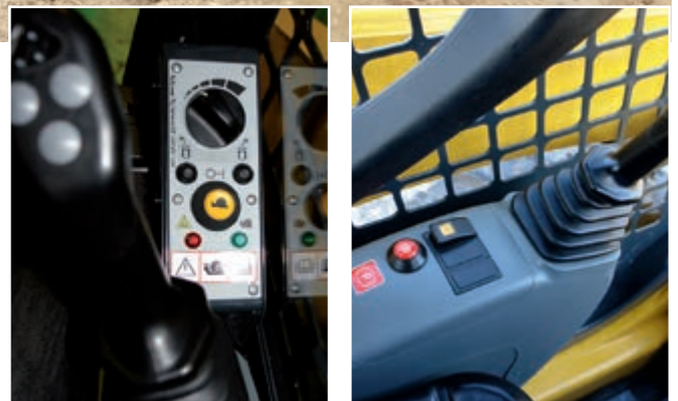


## Safety sensors

In case of unauthorised manoeuvres, a sophisticated system of sensors located on the safety bars and on the seat prevents all machine movements by automatically braking on the transmission and inhibiting the PPC controls. The ROPS-FOPS cab, the excellent dynamic stability of the machine and a 360° visibility combine to give the operator complete confidence in any situation.

## Slow Speed Control (SSC)

The SSC option, with its simple and user-friendly continuous controller selector, always guarantees the efficient use of attachments such as a cold planer or a wheel saw.



## Brakes

The service and parking brakes are incorporated into the translation motors. They are hydraulic negative action brakes and can be set “on” or “off” with a button located on the board to the left of the operator. The brakes are always “on” when the engine is not running.



## Multiple attachments

A wide range of attachments can be used with this machine, on many different job sites. Perfect for an everyday use on farms, building yards, industrial environments or harbours, the Komatsu skid steer loader stands in for manual labour with unparalleled versatility. The SK820-5 is also available with an optional "Super Flow" hydraulic system, for using specialized attachments, and for extra power and flexibility.

## Vertical lift

The design of the vertical lift arm makes this model particularly suited for loading and unloading operations, particularly with a pallet fork. And because of this special design, the SK820-5 keeps the bucket reach constant throughout the whole trajectory. This allows higher tipping loads than for conventional models, along with increased ease-of-use and safety when working at maximum height.



# Easy Maintenance

## Easy access to inspection points

Routine maintenance and check-ups can be performed by simply opening a rear bonnet that also allows the user to clean the inclinable radiators. For extra servicing, the tilting cab offers complete access to the transmission and to the main components of the hydraulic system. Special self-lubricating bushings increase the greasing intervals for all pins up to 250 hours.



*The bonnet: quick engine check*



*The hatchback: simple inspection and cleaning of the radiators*

# Komatsu Satellite Monitoring System



KOMTRAX™ is a revolutionary machine tracking system designed to save you time and money. You can now monitor your equipment anytime and anywhere. Use valuable machine data received via the KOMTRAX™ web site to optimise your maintenance planning and machine performances.

With KOMTRAX™, you can:

- Check when & where your machines are at work
- Be informed of unauthorized machine use or movement
- Set and receive e-mail notification for security alarms

For further details on KOMTRAX™, please ask your Komatsu dealer for the latest KOMTRAX™ brochure.



*Machine working time - With the "daily working record" chart, get precise engine running time data: when your machine was started and when it was shut down, as well as total engine running time.*



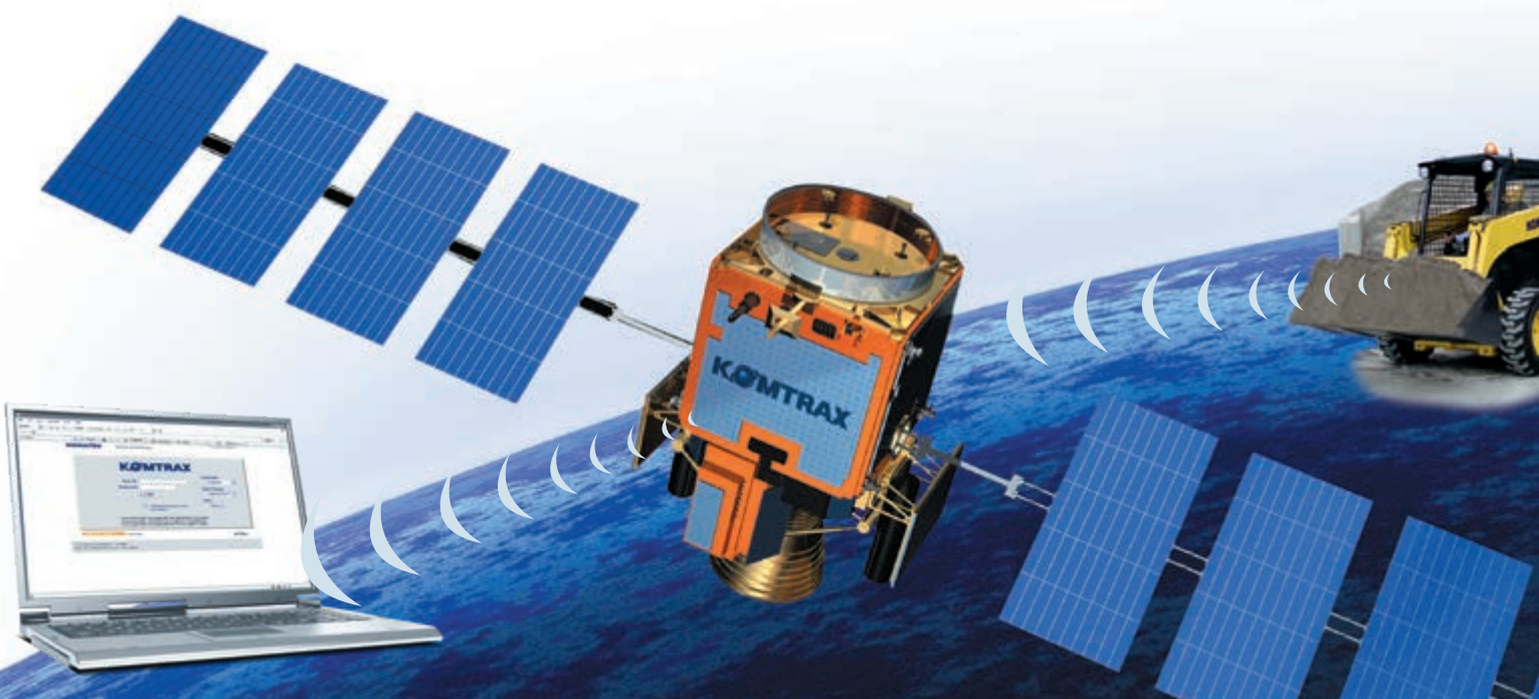
*Fleet location - The machine list instantly locates all your machines, even those in other countries.*



*Alarm notifications - You can receive notification of alarms both via the KOMTRAX™ website and by e-mail.*



*Added security - The "engine lock" feature allows to program when a machine's engine can be started. And with "geo-fence", KOMTRAX™ sends notification every time your machine moves in or out of a predetermined operating area.*



# Specifications

## ENGINE

The new generation engine has been developed to comply with the strictest emission controls.

Model .....	Komatsu S4D84E-6BMFD
Type .....	4-cycle water-cooled diesel engine
Bore × stroke .....	84 × 90 mm
No. of cylinders .....	4
Engine power	
at rated engine speed .....	2.600 rpm
ISO 14396 .....	36,2 kW / 48,5 HP
ISO 9249 (net engine power) .....	35 kW / 46,9 HP
Max. torque/engine speed .....	156,9 Nm / 1.700 rpm
Aspiration .....	turbo
Cooling system .....	water
Air filter type .....	dry with safety element
Starter motor .....	electric motor with pre-heating air system for cold climate

## OPERATING WEIGHT

Operating weight with standard bucket, fully serviced, +75 kg operator (ISO 6016) .....	3.080 kg
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## HYDRAULIC SYSTEM

Type .....	Komatsu CLSS
Hydraulic pump .....	gear pump
Max. pump flow .....	62 ltr/min
Max. operating pressure .....	206 bar
Control valve .....	3 elements fully servo-controlled SUPER FLOW hydraulic system (option):
Max. pump flow .....	100 ltr/min
Max. operating pressure .....	206 bar

## TYRES

Standard .....	10-16.5 8PR
Option .....	10-16.5 8PR (narrow tread)

## CONTROLS

Proportional servo-controls (PPC). The left lever controls the machine movements, the right one controls the working equipment. The pedal controls the auxiliary circuit for attachments. A safety system neutralises all operations when the safety bars are risen or the operator is not seated.

## TRANSMISSION

Type .....	hydrostatic
Pumps .....	2 × variable displacement with 2 stage
Hydraulic motors .....	2 × axial pistons
Constant mesh final transmission with “heavy duty” type roller chains, which are immersed in an oil bath.	
No. of travel speeds .....	2
Max. travel speed .....	16 km/h
Oil immersed discs for both parking and working breaks with negative action and automatic insertion.	

## ELECTRIC SYSTEM

Voltage .....	12 V
Battery .....	80 Ah
Alternator .....	55 A

## SERVICE CAPACITIES

Hydraulic system .....	38 ltr
Fuel tank .....	68 ltr
Hydraulic transmission (chains) .....	15,5 + 15,5 ltr
Engine oil .....	8 ltr

## LOADER

Operating capacity (ISO 14397) .....	900 kg
Tipping load (ISO 14397) .....	1.800 kg
Standard bucket capacity (ISO 7546) .....	0,4 m <sup>3</sup>
Bucket breakout force (ISO 14397) .....	1.867 daN (1.950 kg)
Operating capacity with pallet forks .....	600 kg

## ENVIRONMENT

Vibration levels (EN 12096:1997)	
Hand/arm .....	≤ 2,5 m/s <sup>2</sup> (uncertainty K = 1,2 m/s <sup>2</sup> )
Body .....	≤ 0,5 m/s <sup>2</sup> (uncertainty K = 0,2 m/s <sup>2</sup> )
Contains fluorinated greenhouse gas HFC-134a (GWP 1430).	
Quantity of gas 0,7 kg, CO <sub>2</sub> equivalent 1,0 t.	



# Skid Steer Loader

## SK820-5

### Standard and Optional Equipment

#### ENGINE

Komatsu S4D84E-6BMFD turbocharged diesel engine, EU Stage IIIA compliant	●
Alternator 55 A	●
Battery 80 Ah	●
Catalytic muffler	○

#### TRANSMISSION

2 speed transmission	●
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#### HYDRAULIC SYSTEM

Auxiliary hydraulic circuit for attachments	●
Universal quick-coupler	●
Bucket floating function	●
SUPER FLOW version with 3 elements main valve (with drain line and electric connection)	○
Slow Speed Control (SSC)	○

#### TYRES AND BRAKES

Standard tyres 10-16.5 8PR	●
Automatic working and parking brakes	●
Narrow tread tyres 10-16.5 8PR	○

#### SERVICE AND MAINTENANCE

KOMTRAX™ - Komatsu satellite monitoring system	●
Cyclone air pre-filter	○

#### CABIN

ROPS / FOPS (Class 1) tilting cab	●
Adjustable seat with safety belt	●
Safety bars with incorporated display	●
Instrument panel including:	
- hour meter	
- LCD fuel level indicator	
- LCD engine water temperature indicator	
- safety warning lights: operator onboard, safety bars lowered	●
- other pilot lights: air filter clogging, engine oil pressure, generator, hydraulic oil filter, engine pre-heating, parking brake, working lights, direction indicators, floating	
Accelerator pedal	●
Closed cab with side windows, door (with wiper) and heating or air conditioning	○
Deluxe suspension seat with safety belt	○
Fixed or sliding side windows	○
12 V internal power supply	○

#### SAFETY EQUIPMENT

Back-up alarm	●
Horn	●
Battery main switch	●
Rotating beacon	○
Accessories for road homologation	○
Rear view mirrors	○
FOPS Class 2 cab	○

#### LIGHTING SYSTEM

Two front working lights	●
2 rear working lights	○

#### OTHER EQUIPMENT

Bucket self leveling	●
12 V external power supply	●
Mudguards	○
Additional modular rear counterweight (6 pieces, total 126 kg)	○

#### ATTACHMENTS

1.730 mm bucket with or without teeth	●
1.550 mm bucket with or without teeth	○
1.800 mm bucket with or without teeth	○
Cutting edge on teeth	○
Bolt-on cutting edge	○
Lifting hooks	○

A wide range of attachments is available. Please consult your distributor for details of the full range.

Other attachments on request

- standard equipment
- optional equipment

Your Komatsu partner:

# KOMATSU

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