3.600 kg

OPERATING CAPACITY

1.200 kg

**NET POWER** 

62 kW / 84 HP @ 2.500 rpm

KOMATSU®

SK1026-5

**SK** 1026-5



SKID STEER LOADER

SK1026-5

### WALK-AROUND

Power, efficiency and ease at use are the main features of the new Komatsu SK1026-5 vertical lift skid steer loader. The specific loader arm design improves the performance in terms of lifting capacity and reach; this makes the machine perfectly suitable in operations like material handling.

#### **Hydraulic Servo-Controls**

The **PPC** servo-controls make the machine fast and easy to use; also, natural movements and unique efficiency come with minimum effort. The right joystick controls the arm and the bucket, while the left one controls the transmission.

#### Super Flow

The Super Flow system increases the available oil flow for the attachments and it comes with drainage and electric connection. The joysticks and the proportional pedal ensure a perfect control of all functions. This option allows the user to use any kind of attachments, including cold planer, wheel-saw and snow blower, besides sweeper, backhoe excavator, mixing bucket and more; this makes the SK1026-5 an extremely flexible machine.

### Hydraulic System

The closed centre Load Sensing CLSS system ensures graduality, precision and smoothness in all movements. In addition, it is capable of combining power and speed to respond to any need. Two axial piston motors and the standard second speed allow the skid steer loader to reach 16 km/h.



**SKID STEER LOADER** 

**OPERATING WEIGHT** 3.600 kg

**OPERATING CAPACITY** 1.200 kg

**NET POWER** 

62 kW / 84 HP @ 2.500 rpm



The KOMATSU engine supplies the machine with the required power, keeping the fuel consumption very low. Also, it ensures low exhaust emissions to comply with the European STAGE 2 standard, it restrains noise level and vibrations, while still providing excellent reliability and efficiency, compact dimensions and easy access for periodic maintenance.

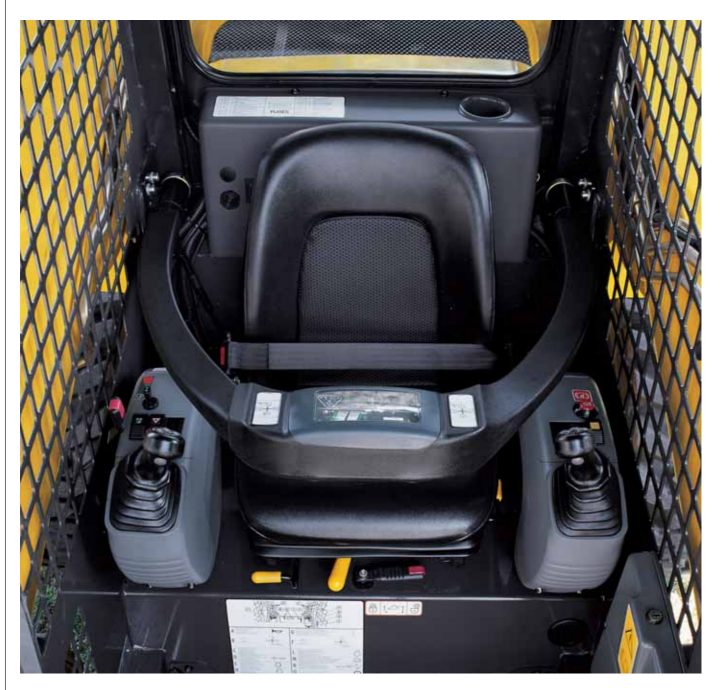




#### Versatility

The arm design, with a vertical lift, makes this model particularly suitable for loading/ unloading operations, especially with pallet forks. Because of this peculiar design, this machine keeps the bucket reach constant throughout the whole trajectory: this ensures tipping loads which are higher than in conventional models, as well as simplicity and safety while working at the maximum height. The auxiliary hydraulic circuit gives the opportunity to utilise multiple attachments, making the SK1026-5 the very best in terms of versatility and performance.

# **OPERATOR'S ENVIRONMENT**



The wide entrance and the unique internal room provide the operator with a level of comfort that is much above the average for this class of machines. Next, the ergonomic controls and the excellent 360° visibility make the job much easier and safer in any condition.

On request, the machine can be offered with the exclusive front door and the side windows, as well as with heating or air conditioning for maximum comfort in every season.

## STRONG POINTS

#### Instrumentation

The LCD panel, which is a KOMATSU patent, is mounted on the safety bar. Thanks to this, the operator can constantly monitor all the main functions of the machine: from the fuel level to the water temperature, from the air filter to the engine oil pressure and more.



#### Safety

In case of unauthorised manoeuvres, a sophisticated system of sensors on the safety bars and on the seat prevents all movements by automatically braking on the transmission and disabling the working equipment. The ROPS-FOPS cab, the excellent dynamic stability of the machine and the 360° visibility allow the operator to work in complete confidence.



### Two Speeds

The second speed, which is standard, pushes the SK1026-5 up to a 16 km/h top speed and drastically reduces the transfer times within the yard, thus increasing the productivity. The first speed is used while digging or climbing, whenever maximum drawbar pull is required.



#### Sliding Door

The front sliding door, that rises and goes underneath the roof, ensures extraordinary comfort in any environmental condition: hot, cold, rain or dust. Also, thanks to this particular design, the operator can work with the door both open and closed, as it doesn't interfere with the arm of the machine at all.



## **S**ERVICEABILITY



The routine maintenance and checks can be performed by simply opening the rear bonnet.

In addition, the opening of the rear cover allows the user to access and clean the radiators (which can be inclined). Then, for special service operations, the tilting cab offers complete access to the transmission and to the main components of the hydraulic system.

The adoption of special self-lubricating bushings increased up to 250 hours the greasing intervals for all pins.

# **SPECIFICATIONS**



The new generation engine strictest emission controls (	has been developed to comply with the STAGE 2)
,	
Type	emissionised, direct injection,
	Turbo-charged diesel engine, 16 valves
Bore × stroke	98 ×110 mm
No. of cylinders	4
Rated power:	
(SAE J1349)	62 kW / 84 HP @ 2.500 rpm
Max. torque	286 Nm @ 1.600 rpm
Cooling system	water
Air filter	dry with safety element
Starting	electric motor with pre-heating



#### **OPERATING WEIGHT**

Operating weight of the machine with standard bucket, full fuel tank 



#### HYDRAULIC SYSTEM

Type	. Komatsu CLSS (Closed Load Sensing System)
Hydraulic pump	gear pump
Std. flow	80 l/min
Max. pressure	210 bar
Super flow	130 l/min
Max. pressure	210 bar
Main valve	3 or 4 fully servo-controlled elements



#### CONTROLS

Proportional Servo-controls (PPC). The left lever controls the machine movements, the right one controls the working equipment. The PPC 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**

Typehydrostatic
Pumps2 × variable displacement
Hydraulic motors2 x 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 speed16 km/h
Oil immersed discs for both parking and working breaks with nega-
tive action and automatic insertion.



air system for cold climate

#### **TYRES**



#### **ELECTRIC SYSTEM**

Voltage	12 V
Battery	100 Ah
Alternator	40 A



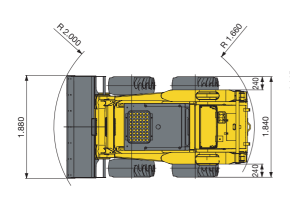
#### SERVICE CAPACITIES

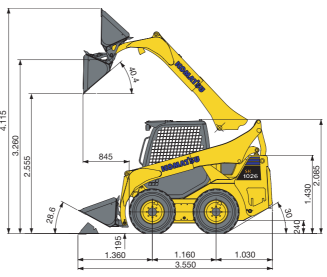
Hydraulic system	50 I
Fuel tank	73 I
Hydraulic transmission (chains)	16 + 16
Engine oil	12,5 I



Operating capacity (ISO 5998)	1.200 kg
Tipping load (ISO 8313)	2.400 kg
Standard bucket capacity (ISO 7546)	0,45 m <sup>3</sup>
Bucket breakout force (ISO 8313)	2.400 daN (2.450 kg)

#### **Dimensions**





### SKID STEER LOADER

### STANDARD EQUIPMENT

- . Komatsu STAGE 2 Turbo engine
- ROPS / FOPS (Class 1) tilting cab
- · Adjustable seat with safety belt
- 2 travel speeds
- · Safety bars with incorporated display
- Instrument panel including:
- hour meter
- LCD fuel level indicator
- LCD engine water temperature
- 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, second speed,
- working lights, direction indicators,
- Accelerator pedal
- · Bucket self-levelling • Two front working lights
- Parking and working brakes
- · Auxiliary hydraulic circuit for attachments
- Universal quick coupler
- . 1.880 mm bucket with or without teeth
- Horn
- Standard tyres 12-16.5

### **OPTIONAL EQUIPMENT**

- SUPER FLOW version (with drainage and electric connection) with three element main valve
- · SUPER FLOW version (with drainage and electric connection) with four element main valve, with extra auxiliary hydraulic element for multi-purpose attachments
- Accessories for road homologation
- · Deluxe suspension seat with safety belt
- Narrow tyres 12-16.5
- 1.730 mm narrow bucket with or
- without teeth
- Wide tyres 33 x 15.5-16.5
- or without teeth
- Cutting edge on teeth
- Bolted on cutting edge

- 2 rear working lights
- Rotating beacon
- · Back-up alarm
- · Rear view mirrors
- · Lifting hooks
- Fixed or sliding side windows
- 2.030 mm large capacity bucket with Closed cab with side windows, door (with wiper) and heating
  - Air conditioning
  - · Excavator pre-setting

- Cyclone air pre-filter
- Master disconnect switch
- Cold area arrangement
- FOPS Class 2
- 12 V internal power supply
- 126 kg rear modular counterweight (6 pieces)
- Mudguards
- . Tilting cab auxiliary device



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WESS003801 08/2004

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