

Engine KUBOTA Displacement Max power Weight

V1505 cc 1498 Kw 26,1 - Hp 35,5 Kg 1830

EUROCOMACH®

Innovative design, power, hydraulic capacity, unstoppable. From Eurocomach quality of design comes another concrete solution:

Skid steer loader ESK 130.5





SKID LOADER 130.5







UERSATILITY

Why should we call it simply skid loader, if it can become the most valuable ally of an intense day of work, thanks to its big range of equipments with quick coupling?

Pallet forks, special buckets, grippers, sweepers, blades and also asphalt-cutting millers, and snow turbines thanks to the High Flow electro-hydraulic circuit (optional). One single machine with endless possibilities.









COMFORT / UISIBILITY

The new generation of Eurocomach skid steers has been studied and manufactured in order to guarantee the operator satisfaction.

Servo controlled joysticks offer a full control of movements that become fast and immediate, requiring the least effort.

The driver's seat is spacious and comfortable with double security bar, it is in an advanced position and it allows a perfect visibility of the operative field during

every work phase, even while unloading. This is due to the fact that the dashboard with diagnostic instruments is placed at the joysticks side.

Closed cabin (optional) with heating system increases the machine use possibilities in every climatic condition.

Thanks to the sliding door, access to driver's seat is quick and immediate, without obstacles.



MAINTENANCE / FILLING UP POINTS

All there is to do is to open the rear panel and everything is within reach in order to carry out the simple but important maintenance operations without difficulties or waste of time (all filters can be reached easily). For an in-depth cleaning of oil-cooler, a new system of half-opening has been introduced that allows the partial division of oil-cooler from the rest of the engine.

The total accessibility to the inside of the machine is possible thanks to the cabin overturning, where the diesel engine, the transmission components and the whole hydraulic system are placed.

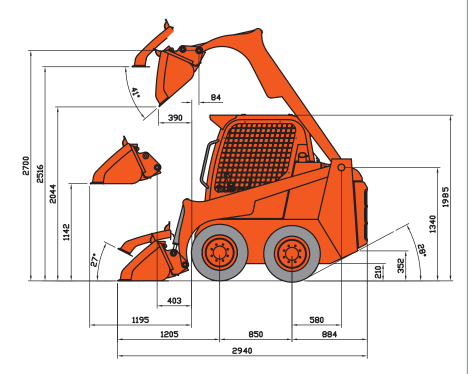
Simple and immediate is also the access to fuel and hydraulic oil supply tanks that are placed at the machine sides.

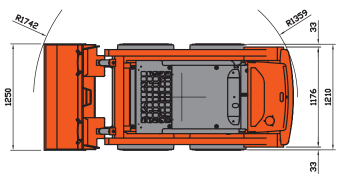




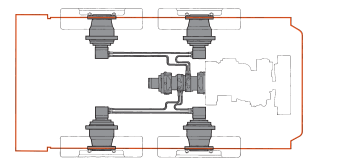


SKID LOADER





Hydrostatic transmission



The gearboxes, compared with the traditional transmission by chain, which is subject to frequent repair and maintenance operations, have many advantages such as on elevated transfer speed (12 Km/h), homogenous distribution of the power directly on the wheels in favour of the force, a higher sensibility in the movements, the favourable possibility to work if need be, mounting old and new tyres on the same side without compromising the reliability of the machine.

TECHNICAL SPECIFICATIONS

MOTORE

Marca: KUBOTA VI505 FASE 3A Type exhaust with indirect injection 26,1 kW (35,5 HP) 2500 rpm Max power: Max torque: 95 Nm 2200 rpm Displacement: 1498 cc Cylinders n°: 3 in line Cooling system: water Filtering: dry, with main cartridge, security and

obstruction gauge

TRANSMISSION

Type:Hydrostatic with double pump and 4 gearboxes on the wheels type TRASMITAL-DANFOSS

0÷12 km/h Speed: Traction force: 1400 daN

CONTROLS

Type: Ergonomic joystick with security block on board

Translation: Driven by left joystick

Services: Driven by right joystick for lifting

and bucket

Arrangement for fittings (standard): By pedal with trigger

mechanism; 43 lt/min at 180 bar

Lifting mechanism: Self-levelling system for bucket

(standard)

BRAKES

Service brakes: hydrostatic

Parking brakes: negative with multiple disks into oil bath, integrated on the rear gearboxes at electrohydraulic control

Emergency brakes: electrohydraulic, acting on the parking brakes (integrated on the rear gearboxes)

ELECTRIC SYSTEM

12 V - Ah 74/680 Battery: Alternator: 12 V - 30 A

HYDRAULIC SYSTEM

Pump :	n.1 with gears for	services	
Max capacity:	1/1'	43	
Pressure:	bar	180	
Distributor: controlled by joystick "combined type"			
Opzional High Flow	ĺ.	65	

CAPACITIES

kg	5.0
l.	12
l.	48
l.	44
l.	15
	kg I. I. I.

LIFTING DATA

Useful carrying capacity:	490 kg - 0.28 m ³	
Upsetting load:	kg	750
Shovel width:	mm	1250
Teeth breakout force:	kg	1300
Weight:	kg	1830

- ROPS ISO 3471 and FOPS 1st level ISO 3449 homologated cabin
- Front and back working lights



CONCRETE SOLUTIONS. ALWAYS

STANDARD EQUIPMENTS

- KUBOTA 35,5 HP water-cooled engine
- ROPS FOPS canopy with rear and top windows
- Hydrostatic transmission with double pump (variable flow)
- Front hydraulic prearrangement
- Universal quick coupling plate (for bucket and equipments)
- Front bucket capacity m³ 0,28 and width mm 1250
- Adjustable seat with seat belt and safety bar
- Self-levelling system (acting on slope only)

- Fixed side windows for canopy
- N. I rear working light
- Magnetic rotating lamp
- Rear view mirrors right and left
- I2V electric outlet
- Accelerator by pedal and/or lever
- Reverse buzzer
- Electrohydraulic automatic handbrake
- Tool box with spare parts catalogue and use and maintenance manual

OPTIONAL EQUIPMENTS

- Electrohydraulic high flow prearrangement
 (65 lt/min at 180 bar) for asphalt cutting miller
- 4 in I bucket
- Concrete mixing front bucket
- Hydraulic sweeper bucket
- Sliding side windows for canopy
- Closed cabin with sliding side windows and door with windscreen wiper and heatin system
- Front excavator with controls in the cabin
- Pallet forks

- Snow blade
- Dozer
- Drill with quick coupling plate
- Hydraulic demolition hammer with quick coupling plate
- Puncture-proof filling for tyres
- Snow turbine
- Floating system
- · Rear additional ballasts



COMPANY
WITH QUALITY SYSTEM
CERTIFIED BY DNV
=UNI EN ISO 9001:2008=

SAMPIERANA s.p.a.

I - 47026 SAN PIERO IN BAGNO (FC) Via Leonardo Da Vinci, 40 Tel. +39 0543.904211 - Fax +39 0543.903108 www.sampierana.com - info@sampierana.com Dealer: