



4 STEERING WHEEL BACKHOE LOADER

ENGINE

Complies with European Directive 97/68 CE - STAGE 2 Model Perkins 1104C - 44T Max. power ISO TR14396 HP - kW 100 - 74,5 Regimen adjusted rpm 2200 Power adjusted CEE 80/1269 HP - kW 100 - 74,5 Power adjusted ISO 9249 HP - kW 100 - 74,5 Number of cylinders - Injection 4 - direct Turbo feeded Intake Displacement cc. 4400 Cooling Water Air filter with double protection Dry Electrical equipment volt 12 Free maintenance battery Ah 105 Self regulated alternator W 780 Fuel tank capacity 170

TRANSMISSION

Hydrostatic transmission at closed circuit, with automatic adjustment of power, axial pistons pump and engine at variable displacement Inching pedal control.

Automatic selection of working speed.

2 forward and 2 backward speeds, electrical control on the steering wheel.

SPEED

		1"	Z ''' automatic
Forwards	Km/h	$0 \div 9$	$0 \div 30$
Backwards	Km/h	0 ÷ 9	0 ÷ 30

AXLES

With epicycloid reduction gears on all four driving wheels.

Front axle: steering and rigid.

steering and oscillating of a 20° total range steering, Rear axle:

with automatic proportional self-locking differential.

Axle oscillation lock with hydraulic control.

BRAKES

Duty brakes: with hydraulic control and servobrake, autoregistrating

multiple disks under oil bath.

Parking brakes: manually operated, multiple disks under oil bath.

YDRAULIC SYSTEM

Composed by: hydraulic gear pump, modular distributor with principal shockproof and anticavitation valve.

Pressurised circuit.

Max pump capacity 93 I Max capacity with high-flow 150 I Max pump pressure

Bore x Stroke 80 x 600 mm Loader lifting cylinder: Loader bucket cylinder: Bore x Stroke 90 x 400 mm

Hydraulic cycle time: 80 Kg Oil tank capacity, circuit included

225 Kg/cm²

STEERING

Servoassisted, with hydroguide, on all 4 wheels. The hydraulic system is "Load Sensing" equipped.

Steering radius interior tyres 1725 mm 3580 mm Steering radius exterior tyres Steering radius exterior bucket 4350 mm

Steering system at 3 functions:

> 2 front steering wheels

> 4 steering wheels

> "CRAB"

TYRES

Standard: 14.5 x 20 14 Pr Optional: narrow type 12.5 x 20 12 Pr Optional: 400/70 - R20 wide type radial Other models on request.

LOADER

Single servocontrol lever for arm and bucket. "Z" boom kinematism.

Standard bucket capacity 1,00 m³ 2000 mm Standard bucket width 6500 kg Breakout force Lifting capacity at max height 3000 kg

BACKHOE

Double hydraulic servocontrol.

Two independent stabilizers with blocking valves. Side translation with four hydraulic locking devices. Block of rotation and arm lowering with hydraulic control.

Type	PRE 43
71	
Standard bucket capacity 400 mm	95 I
Dipperstick max penetration capacity	2700 Kg
Max breakout force on the bucket tip	4600 kg
Lifting capacity on the bucket pin	1200 kg
A – max digging depth	4200 mm
B – standard digging depth	3850 mm
Max dump height	3200 mm
Rotation angle	180°

DIMENSIONS AND WEIGHTS

Max length in moving position Max width in moving position Front and rear track width Ground clearance External tyres width	5400 mm 2000 mm 1620 mm 380 mm 1970 mm
Standard operating weight	6200 kg
Max operating weight	6600 kg

STANDARD EQUIPMENT

- > Loader servocontrol.
- > Backhoe loader servocontrol.
- > Automatic proportional self locking differential on rear axle.
- > Inching pedal control (transmission speed regulation).
- > Hydraulic servobrake,
- > Antipollution tank plugs.
- > Bucket with screwed teeth.
- > Rotating and downward stop of backhoe boom with hydraulic control.
- > Visual device for shovel positioning.
- > Reverse motion alarm.
- > Battery disconnecting switch.
- > Front and rear work lights.
- > Rotating lamp with magnetic fixing.
- > Shock absorbing and regulating seat with safety belt.
- > Regulating steering wheel.
- > Heating plant.
- > Air filter in aspiration from outside.
- > Rotoform roof for cabin protection.
- > Front mudguards in rotoform.
- > Unified key for lock and starting
- > Tool box.
- > Use and maintenance manual, spare parts catalogue.
- > Accessories for road circulation.
- > Road homologation for daily and night circulation,
- > CE Certification.

OPTIONAL EQUIPMENT

ON LOADER

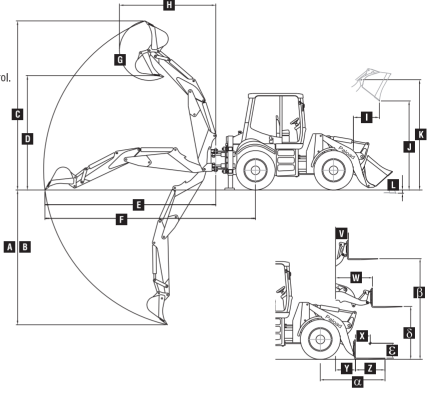
- > Hydraulic quick bucket connection.
- > 4:1 multipurpose bucket.
- > Bucket with sidely unloading.
- > Mixer bucket.
- > Front rotating brush.
- > Teeth blade.
- > Asphalt concrete milling.
- > Universal forks.
- > Theft protection.
- > Snow blade or snow plough.
- > Front arm with hydraulic shredder.
- > Eco-Drive gear, 4 speeds forward and 2 reverse.
- > Ride control.
- > Automatic proportional self locking differential on front axle.
- > Air conditioning.

ON BACKHOE

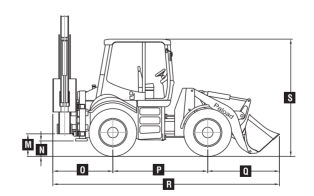
- > Mechanic quick bucket connection.
- > Ditching buckets of different sizes.
- > Trenching buckets of different sizes.
- > Ditch cleaning bucket.
- > Hydraulic hammer. > Hydraulic auger.
- > Rubber pads.
- > Hydraulic offset for side digging.
- > Telescopic dipperstick.

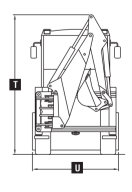
For other accessories and equipment, for characteristics and dimensions, please see the "equipment catalogue".

PALOAD is a mark produced by Palazzani Industrie S.p.A.



0P	OPERATIVE DATA								
	Operative load with forks EN 474-3 (80%) Kg 2200 Operative load with forks EN 474-3 (60%) Kg 1650								
A B C D E F G H	mm 4200 mm 3850 mm 4500 mm 3200 mm 4700 mm 5865 202° mm 2950 mm 1050	J K L	mm 2650 mm 3300 mm 75	ν ν χ γ α β δ	mm 725 mm 1525 mm 1000 mm 500 mm 885 mm 2425 mm 3150 mm 1475 mm 500	M N O P Q R S	mm 550 mm 380 mm 1360 mm 2020 mm 1950 mm 5330 mm 2900	T U	mm 3140 mm 2000





N C 304 A 05 Technical sheet PB 60.2 english Rev.04/2005



MACHINE IN CONFORMITY TO THE NEW MACHINES! STANDARDS

We reserve the right to change technical data, so all characteristics are purely indicative.
Pictures don't show necessarily the machine in standard version

AZIENDA CON SISTEMA DI GESTIONE PER LA QUALITÀ CERTIFICATO DA DNV =UNI EN ISO 9001:2000=