

#### TECHNICAL SHEET PT72S

# **PIZZ** TELESCOPIC ARTICULATED LOADER

# **HYDRAULIC SYSTEM**

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

Max pump capacity Max pump pressure Loader lifting cylinder Loader bucket cylinder Hydraulic cycle time Oil tank capacity, circuit included 100 l 225 Kg/cm<sup>2</sup> Bore x Stroke 95 x 675 mm Bore x Stroke 100 x 494 mm 10" 130 Kg

#### STEERING

Servoassisted, with hydroguide and articulated chassis. Total steering angle of 80°. The hydraulic system is "**Load Sensing**" equipped.

Steering radius interior tyres	2430 mm
Steering radius exterior tyres	4450 mm
Steering radius exterior bucket	5390 mm

IYKES			
Standard: Optional: Optional: Other models on	driving type narrow type wide type request.	16/70 x 24 405/70 x 24 radial 440/70 x 24 radial	14 Pr SPT9

#### LOADER

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

Standard bucket capacity	1,10 m <sup>3</sup>
Standard bucket width	2000 mm
Breakout force	6425 kg
Lifting capacity at max height	3100 kg

#### **DIMENSIONS AND WEIGHTS**

Wheelbase	2450 mm
Front and rear track width	1520 mm
External tyres width	1915 mm
Bucket pin height	3220 mm
Unloading distance	750 mm
Bucket pin height (extended boom)	4725 mm
Unloading distance (extende boom)	1300 mm
Standard operating weight	7700 kg
Max operating weight	8000 kg

# ENGINE

Max. power ISO TR14396HP - kW 100 - 73.5Regimen adjustedrpm 2200Power adjusted CEE 80/1269HP - kW 100 - 73.5Power adjusted ISO 9249HP - kW 100 - 73.5Number of cylinders - injection4 - directIntakeTurbo feededDisplacementcc. 4400CoolingwaterAir filter with double protectiondryElectrical equipmentvolt 12Free maintenance batteryAh 105Self regulated alternatorW 1020Fuel tank capacityI 130	Complies with European Directive Model	97/68 CE - STAGE 3 Perkins 1104D - 44T
Power adjusted CEE 80/1269HP - kW 100 - 73.5Power adjusted ISO 9249HP - kW 100 - 73.5Number of cylinders - injection4 - directIntakeTurbo feededDisplacementcc. 4400CoolingwaterAir filter with double protectiondryElectrical equipmentvolt 12Free maintenance batteryAh 105Self regulated alternatorW 1020	Max. power ISO TR14396	HP - kW 100 - 73.5
Power adjusted ISO 9249HP - kW 100 - 73.5Number of cylinders - injection4 - directIntakeTurbo feededDisplacementcc. 4400CoolingwaterAir filter with double protectiondryElectrical equipmentvolt 12Free maintenance batteryAh 105Self regulated alternatorW 1020	Regimen adjusted	rpm 2200
Number of cylinders - injection4 - directIntakeTurbo feededDisplacementcc. 4400CoolingwaterAir filter with double protectiondryElectrical equipmentvolt 12Free maintenance batteryAh 105Self regulated alternatorW 1020	Power adjusted CEE 80/1269	HP - kW 100 - 73.5
IntakeTurbo feededDisplacementcc. 4400CoolingwaterAir filter with double protectiondryElectrical equipmentvolt 12Free maintenance batteryAh 105Self regulated alternatorW 1020	Power adjusted ISO 9249	HP - kW 100 - 73.5
Displacementcc. 4400CoolingwaterAir filter with double protectiondryElectrical equipmentvolt 12Free maintenance batteryAh 105Self regulated alternatorW 1020	Number of cylinders - injection	4 - direct
CoolingwaterAir filter with double protectiondryElectrical equipmentvolt 12Free maintenance batteryAh 105Self regulated alternatorW 1020	Intake	Turbo feeded
Air filter with double protectiondryElectrical equipmentvolt 12Free maintenance batteryAh 105Self regulated alternatorW 1020	Displacement	cc. 4400
Electrical equipmentvolt 12Free maintenance batteryAh 105Self regulated alternatorW 1020	Cooling	water
Free maintenance batteryAh 105Self regulated alternatorW 1020	Air filter with double protection	dry
Self regulated alternator W 1020	Electrical equipment	volt 12
	Free maintenance battery	Ah 105
Fuel tank capacity I 130	Self regulated alternator	W 1020
	Fuel tank capacity	I 130

# 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 and on the joystick.

SPEED			
Forwards Backwards	Km/h Km/h	<b>1</b> <sup>st</sup> 0 ÷ 9 0 ÷ 9	<b>2<sup>nd</sup> automatic</b> 0 ÷ 32 0 ÷ 32

#### AXLES

With epicycloid reduction gears on all four driving wheels.

Front axle: rigid with automatic proportional self-locking differential. Rear axle: oscillating of a 25° total range steering and automatic proportional self-locking differential.

### BRAKES

Duty brakes:	with hydraulic control and servobrake, autoregistrating multiple disks under oil bath.
Parking brakes:	automatic negative brake with electro-hydraulic

akes: automatic negative brake with electro-hydraul actionning on the front axle.

# PALOAD PT

# TELESCOPIC ARTICULATED LOADER

- > Loader servocontrol.
- > Automatic proportional self locking differential on rear axle.
- > Inching pedal control (transmission speed regulation).
- > Forks electro-hydraulic levelling.
- > Hydraulic servobrake.
- > Antipollution tank plugs.
- > Bucket with screwed teeth.
- > 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.
- > Hydraulic quick bucket connection.
- > Universal forks.
- > Enlarged bucket.
- > Extra enlarged bucket for light material.
- > 4:1 multipurpose bucket.
  > Paper and branches grab.
- > Bucket with sidely unloading.
- > Mixer bucket.
- > Wood grab.
- > Snow blade or snow plough.
- > Front rotating brush.
- > Teeth blade.
  > Asphalt concrete milling.
- > Air filter with top spin.
- > Electric brake on inch pedal.
- > Electronic weighing system.
- > Air conditioning.
- > Theft protection.
- > Radio.
- > Eco-Drive gear, 4 speeds forward and 2 reverse.
- > Automatic proportional self locking differential on front axle.

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.

#### **OPERATIVE DATA**

Tipping load in max articulated position (retracted boom)KgTipping load with aligned machine (extended boom)KgTipping load in max articulated position (extended boom)KgOperative load with forks (retracted boom) (80%)KgOperative load with forks (retracted boom) (60%)KgOperative load with forks (retracted boom) (60%)KgOperative load with forks (extended boom) (80%)Kg	(g 4700 (g 4200 (g 2800 (g 2500 (g 2900 (g 2200 (g 1800 (g 1350	A B C D E F G	mm 2970 mm 1390 mm 2550 mm 2260 mm 6200 mm 400 mm 75	H J K L M	mm 3220 mm 3900 mm 750 mm 4050 mm 4725 mm 1300	N P Q R S T	mm 475 mm 1335 mm 3770 mm 500 mm 1525 mm 500 mm 740	U V Ζ X Y α	mm 1000 mm 2330 mm 1835 mm 760 mm 4595 mm 950 mm 2685	β δ ε	mm 4450 mm 5390 mm 2430
---	--	---------------------------------	--	-----------------------	---	----------------------------	---	----------------------------	---	-------------	-------------------------------

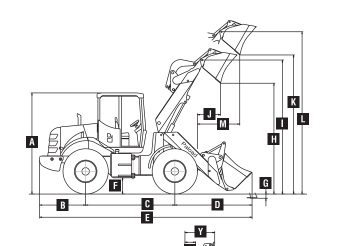
N C 302 A 05 Technical sheet PT 72 english Rev.02/2008

**MACHINE IN CONFORMITY** Œ 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

COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DWV =150 9001:2000=







PT 72

