

TECHNICAL SHEET PB 130.2 BACKHOE LOADER 4 STEERING WHEEL



ENGINE

Complies with European Directive 97/68 CE - STAGE 4 Model Yanmar 4TNV 88 Max power HP - kW 51 - 37.5 rpm 3000 HP - kW 49 - 36 Regimen adjusted Power adjusted ECE R120 Numbers of cylinders Injection Direct Intake Natural Displacement cc. 2190 Water Cooling Air filter with double protection Dry 12 volt Electrical equipment Free maintenance battery 70 Ah Self regulated alternator 660 W Fuel tank capacity

TRANSMISSION

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

Inching pedal control.

Manual selection of working speed.

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

SPEED

		1 st	2 ^{na}
Forwards	Km/h	$0 \div 9,4$	0 ÷ 25
Backwards	Km/h	$0 \div 9,4$	0 ÷ 25

AXLES

With epicycloid reduction gears on all permanent four driving wheels. Front axles: steering and oscillating of a 15° total range. Rear axles: steering, fixed on the chassis.

BRAKES

disk on the transmission shaft with hydraulic feeding pedal control. Duty brakes: disk on the transmission shaft, manually operated. Parking brakes:

HYDRAULIC SYSTEM

Composed with: hydraulic gear pump, modular distributor with principal, shock-proof and anticavitation valve.

Pressurised circuit.

Max pump capacity 81 I 210 kg/cm² Max pump pressure

Loader lifting cylinder Loader bucket cylinder Bore x Stroke 90 x 425 mm Bore x Stroke 50 x 500 mm

Hydraulic cycle time 45 Kg Oil tank capacity, circuit included

STEERING

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

Steering radius interior tyres 1270 mm 2600 mm Steering radius exterior tyres Steering radius exterior bucket 3285 mm

Steering system at 3 functions:

- 2 front steering wheels
- 4 steering wheels

- "CRAB"

TYRES

Standard: driving type 10 x 16.5 8 Pr 10 Pr On request: 12 x 16.5 Other models on request.

LOADER

Single servocontrol lever for arm and bucket.

Standard bucket capacity $0,5 \text{ m}^3$ 1490 mm Standard bucket width Breakout force 3650 Kg 3330 Kg Lifting capacity at max height

BACKHOE

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

Type	PRE 28
Standard bucket capacity 300 mm	45 I
Dipperstick max penetration capacity	1535 Kg
Max breakout force on the bucket tip	2870 Kg
Lifting capacity on the bucket pin	710 Kg
A - max digging depth	2820 mm
B - standard digging depth	2600 mm
Max dump height	2830 mm
Standard rotation angle (patented)	240°
Optional rotation angle	180°

DIMENSIONS AND WEIGHTS

Max lenght in moving position	4800 mm
Max width in moving position	1490 mm
Front and rear track width	1185 mm
Ground clearance	385 mm
External tyres width	1450 mm
Standard operating weight	3500 Kg
Max operating weight	3800 Kg

STANDARD EQUIPMENT

- > Mechanic quick bucket connection
- > Loader servocontrol
- > Automatic proportional self-locking differential on front and rear axle
- > Inching pedal control (transmission speed regulations)
- Antipollution tank plugs
- > Bucket with screwed teeth
- > Rotating and downward stop of backhoe boom
- > Visual device for shovel positioning > Reverse motion alarm
- > Battery disconnecting switch
- Front and rear works light
- 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
- Accessories for road circulation
- > Road homologation for daily and night circulation
- > CE Certification

OPTIONAL EQUIPMENT

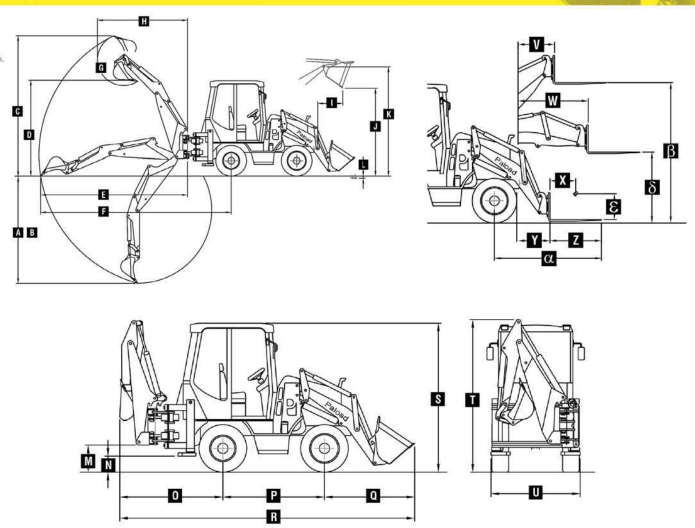
ON LOADER

- > Hydraulic quick bucket connection
- > 4:1 multipurpose bucket > Mixer bucket
- > Front rotating brush
- > Teeth blade
- > Asphalt concrete milling
- > Universal forks
- > Theft protection > Snow blade or snow plough
- > Metal protection roof ROPS FOPS
- > High Flow hydraulic system
- > Air conditioning

ON BACKHOE

- > Mechanic quick bucket connection
- > Ditching buckets of different sizes
- > Trenching buckets
 > Ditch cleaning bucket
- > Hydraulic auger
- > Rubber pads
- > Telescopic dipperstick

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



OPERATIVE DATA							
Operativ	oing load Kg 2200 ve load with forks l ve load with forks l						
Α	2820 mm	٧	440 mm	М	480 mm	Т	2410 mm
В	2600 mm	w	1055 mm	N	365 mm	U	1490 mm
С	3910 mm	Z	1000 mm	0	1550 mm		
D	2830 mm	Х	500 mm	Р	1575 mm		
E	3550 mm	Υ	580 mm	Q	1675 mm		
F	4570 mm	α	1990 mm	R	4800 mm		
G	202°	β	2555 mm	S	2300 mm		
Н	2200 mm	δ	1250 mm				
ı	650 mm	ε	500 mm				
J	2200 mm						
K	2700 mm						
L	50 mm						

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

NC 412 A 16 Technical sheet PB 130.2 english







CERTIFICATE OF CONFORMITY TO THE NEW NACHINES' STANDARDS

e reserve the right to change technical datas, so characteristics are purely indicative. ctures don't show necessarily the machine in