

# **TECHNICAL SHEET PT182** ARTICULATED LOADER WITH TELESCOPIC BOOM

## ENGINE

97/68 CE Complies with European Directive Max Power HP - kW 130 - 95,8 Regimen adjusted rpm 2200 Number of cylinders 4 charged intercooler Direct and electronic Injection

Intake Turbo Displacement cc. 4400 Cooling Water Air filter with double protection Dry Electrical equipment 12 volt Free maintenance battery 180 Ah Self regulated alternator 1140 W Fuel tank capacity 180 I Water radiator Hydraulic fan

## TRANSMISSION

High-pressure, closed-loop hydrostatic transmission, with automatic adjustment of power, axial pistons pump and engine at variable displacement. Inching pedal control for traction regulation, modulating, integrated in the service brake pedal. Automatic working speed selection. N°4 forward and backward speeds: 2 workingspeeds + 2 transfer speeds with electronic controls at the joystick.

#### SPEED

		1 <sup>st</sup>	2 <sup>nd</sup> automatic
Working speed (with 17,5 R25 tyres)			
Forwards	Km/h	0 ÷ 4	0 ÷ 13
Backwards	Km/h	0 ÷ 4	0 ÷ 13
Travel speed (with 17,5 R25 tyres)			
Forwards	Km/h	0 ÷ 11	0 ÷ 40
Backwards	Km/h	0 ÷ 11	0 ÷ 40

#### AXLES

With epicycloid reduction on all four driving wheels.

rigid with automatic proportional self-locking differential (or 100% opt.) Front axle:

Rear axle: oscillating of a 25° total range steering.

#### BRAKES

with hydraulic control on all four wheels at multiple disks under Duty brakes:

oil bath integrated in the axels, with 2 independent circuits.

Parking brakes: electro-hydraulic automatic negative brake, acting on the front

#### HYDRAULIC SYSTEM

Composed by: hydraulic gear pump, modular distributor with main relief valve, double pump + fan-drive, shock-proof, anticavitation valve and unloading valve for the secondary pump discharge. Pressurised circuit.

Max pump capacity: Max pump pressure: 240 Kg/cm<sup>2</sup>

Loader lifiting cylinder: Bore x Stroke 100 x 700 mm Loader bucket cylinder: Bore x Stroke 120 x 490 mm

Oil tank capacity: 80 I Heat exchanger: hydraulic fan

#### STEERING

Servoassisted, with hydroguide and articulated chassis. Total steering angle of 80°. The hydraulic system is "Load Sensing" equipped with valve on the primary pump.

#### TYRES

Standard: 15.5 x 25 driving type Optional: 455/70 R24 radial Optional: 15,5 R25 radial Optional: 17,5 R25 radial Optional: 17,5 - 25

Other models on request.

#### LOADER

Single electronic servo control lever for arm and bucket. Electronic bucket levelling and electronic parallelism with forks. Telescopic boom, with 1050 mm extension.

#### DIMENSIONS

2750 mm Wheelbase Front and rear track width 1800 mm (with 15,5 x 25) 2204 mm External tyres width

# STANDARD EQUIPMENT

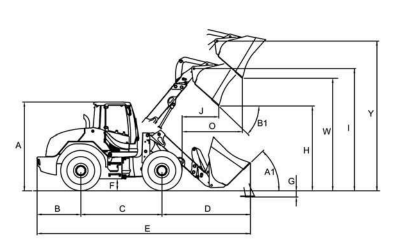
- Loader servo control
- Automatic proportional self-locking differential on front and rear axle
- Inching control on brake pedal (transmission speed regulations)
- Antipollution tank plug
- Bucket with screwed teeth
- Reverse motion alarm
- Battery disconneting switch
- Front and rear work lights
- Rotating lamp with magnetic fixing
- Shock absorbing and regulating "Deluxe" seat, with safety belt
- Regulating steering wheel - Bucket electronic levelling
- Fan drive with two speed
- Heating plant
- Air filter in aspiration from outside
- Rotoform front mudguards
- Tool box
- Use and maintenance manual, spare parts catalogue
- Accessories for road circulation
- Italian road homologation for daily and night circulation
- CE Certification

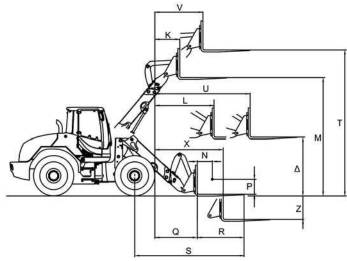
# OPTIONAL EQUIPMENT

- 100% differential locking on rear axle
- Hydraulic quick bucket connection
- Universal forks
- Enlarged bucket
- Extra enlarged bucket for light material
- Enlarged bucket for light material having higher unloading
- 4:1 multipurpose bucket
- Paper and branches grab
- Bucket with side unloading
- Mixer bucket
- Wood grab
- Snow blade or snow plough
- Front rotating brush with bucket
- Teeth blade
- Asphalt concrete milling
- Inching control manually operated
- Electronic weighting system
- Air conditioning
- Radio
- Theft protection
- Ride control
- Floating
- Fan drive with electronic reverse
- Video camera
- Pneumatic seat

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

# TELESCOPIC ARTICULATED LOADER PT 182

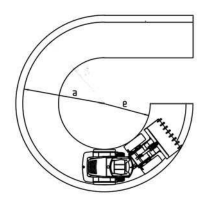




Date according to bucket type PT 182	STD.	ENLARGED	EXTRA ENLARGED	4:1
with 14,5 x 20 tyres				
Capacity heaped m <sup>3</sup>	1,4	1,6	2,0	1,3
Material density kg/m³	1800	1500	1200	1800
Tipping load with alligned machine (ISO 14397) retracted boom kg	5157	5067	4955	5145
Tipping load in max articulated position (40°) (ISO 14397) retracted kg	4605	4525	4425	4596
Tipping load with alligned machine (ISO 14397) extended boom kg	3218	3156	3077	3208
Tipping load in max articulated position (40°) (ISO 14397) extended kg	2874	2818	2748	2860
Lifting capacity at max height retracted boom kN	41,50	40,50	38,00	41,30
Lifting capacity at max height extended boom kN	28,26	27,26	25,76	28,10
Breakout force kN	83,15	79,00	68,67	83,15
E total lenghth mm	6705	6735	6810	6705
Bucket width mm	2250	2400	2400	2350
Rotation diameter mm	11560	11610	11750	11560
G digging depth mm	172	172	172	172
H dump height 45° retrac ted mm	3106	3073	2974	3125
W dump height 45° extended mm	3855	3822	3722	3875
J reach at max height retracted mm	1002	1039	1152	980
O reach at max height extended mm	1815	1853	1965	1765
Operating weight kg	9000	9100	9200	9150

15	15,5 x 25 tyres		
Α	2860 mm		
В	1320 mm		
С	2750 mm		
F	365 mm		
е	2830 mm		
а	5165 mm		
Ι	3987 mm		
Υ	4791 mm		
K	854 mm		
L	2000 mm		
M	3777 mm		
N	500 mm		
Р	500 mm		
Q	1440 mm		
R	1200 mm		
S	3275 mm		
T	4581 mm		
U	3050 mm		
٧	1528 mm		
Z	814 mm		
X	2207 mm		
Δ	1802 mm		

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Data with universal forks Centre of gravity 500 mm	
Operative load with retracted forks EN 474-3 (80%)	2950
Operative load with retracted forks EN 474-3 (60%)	2212
Operative load with extended forks EN 474-3 (80%)	2162
Operative load with extended forks EN 474-3 (60%)	1622

PALOAD is mark produced by Palazzani Industrie S.p.A. NC 357 A 13 Technical sheet PT 182 english Rev. 07/2015



COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
MACHINE DI CONFORMITY TO THE
NEW MACHINES' STANDARDS

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