

ARTICULATED LOADER



ENGINE

97/68 CE - STAGE 4F Complies with European Directive 97/68 CE - STAGE 3 Yanmar 4TNV98C Model Yanmar 4TNV98T-Z Max power ISO TR14396 HP- kW 91,7 - 67,4 HP- kW 71,35 - 53,25 Regimen adjusted rpm 2500 rpm 2500 Power adjusted CE 80/1269 HP - kW 85 - 62,5 HP - kW 69,3 - 51,7 Numbers of cylinders Direct with EGR Injection Direct with EGR System System + DPF Natural Intake Natural Displacement cc. 3319 cc. 3319 Cooling water water Air filter with double protection dry dry volt 12 volt 12 Electrical equipment Free maintenance battery Ah 105 Ah 105 Self regulated alternator W 960 W 660 Fuel tank capacity 1100 1100

TRANSMISSION

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

Hydraulic inching on brake pedal.

2 forward and 2 backward speeds, electrical control on the joystick.

Opt. hydrostatic pump for max speed 31 km/h.

PEED

	1 st	2nd automat
Km/h	$0 \div 6,5$	0 ÷ 21
Km/h	$0 \div 6,5$	0 ÷ 21
Km/h	$0 \div 8,5$	0 ÷ 31
Km/h	$0 \div 8,5$	0 ÷ 31
	Km/h	Km/h 0 ÷ 6,5 Km/h 0 ÷ 6,5 Km/h 0 ÷ 8,5

AXLES

With epicycloid reduction gears on all four driving wheels.

Front axles: rigid with automatic proportional self-locking differential.

(Limited slip)

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

BRAKES

with hydraulic control and master cylinder brake, autoregistrating Duty brakes:

dry disk on the transmission shaft acting upon all four wheels.

Standard: mechanical dry on the transmission shaft. Parking brakes:

Optional: negative dry on the transmission shaft with electrical

HYDRAULIC SYSTEM

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

Max pump capacity: 85 I Max pump pressure: 240 Kg/cm²

Loader lifiting cylinder: Bore x Stroke 80 x 665 mm

Loader bucket cylinder: Bore x Stroke 95 x 467 mm

Hydraulic cycle time: 95 kg Oil tank capacity, circuit included:

STEERING

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

TYRES

driving type 16/70 - 20 Standard:

Optional: 14,5 - 20 - 405/70 R20

Other models on request.

LOADER

Single servo control lever for arm.

DIMENSIONS

2300 mm Wheelbase Front and rear track width 1500 mm

(with 16/70 - 20) 1907 mm External tyres width

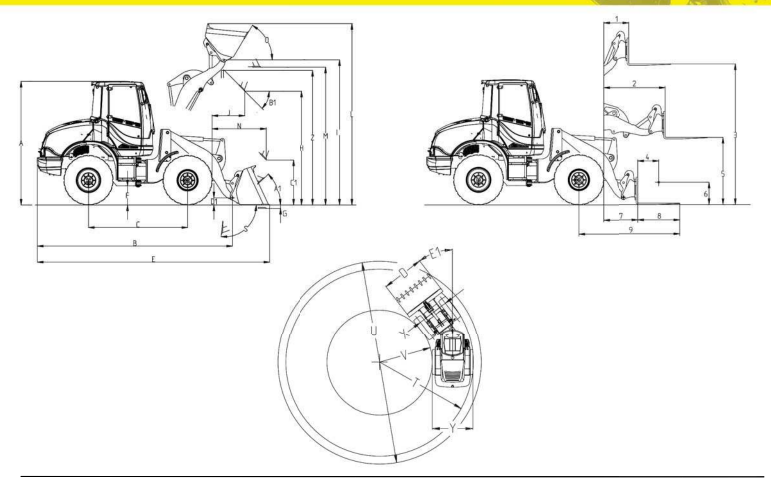
STANDARD EQUIPMENT

- Loader servo control
- Automatic proportional self-locking differential on front and rear axle (Limited Slip)
- Hydraulic Inching control (transmission speed regulations on brake pedal)
- Antipollution tank plug
- Bucket with screwed teeth
- Bucket mechanic levelling
- 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 and telescopic steering wheel
- Floating system
- Air conditioning predisposition
- Heating plant
- Air filter in aspiration from outside
- Multifunction joystick with transmission and speedcontrol
- 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 EQUIPM ENT

- 100% self-locking differential 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
- Automatic electro-mechanic bucket leveller
- Video camera
- Pneumatic "Deluxe" seat
- "Elite" cabin
- Fast speed version 31 km/h

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



Date according to bucket type	STD.	ENLARGED	EXTRA ENLARGED	4:1	HIGHER UNLOADING
PL 155 with 16/70 - 20 tyres					
Capacity heaped m ³	1,0	1,15	1,4	0,8	1,5
Material density kg/m³	1600	1200	1000	1900	800
Tipping load with alligned machine (ISO 14397) kg	3681	3603	3603	3276	3375
Tipping load in max articulated position (40°) (ISO 14397) kg	3285	3263	3263	2966	3055
Lifting capacity at max height kN	25,3	24,8	24,3	24,8	21,7
Breakout force kN	55,2	51,7	45,9	55,2	/
E total lenghth mm	5574	5624	5724	5574	6058
L max. lifting height mm	4080	4126	4300	4080	5002
D bucket width mm	2000	2100	2200	1900	1900
U clearance diameter mm	9507	9628	9780	9415	9740
G digging depth mm	100	100	100	100	100
H dump height 45° mm	2502	2465	2391	2502	3825
J reach at max height mm	1013	1047	1114	1013	1390
N max reach mm	1092	1110	2045	1092	2021
Operating weight kg	5100	5150	5250	4950	5300

PL 155 16/70 - 20 tyres		
Α	2720 mm	
A 1	43°	
В	4724 mm	
В1	48°	
С	2300 mm	
C1	1000 mm	
D1	70 mm	
E1	40°	
F	320 mm	
I	3250 mm	
М	3075 mm	
0	60°	
S	96°	
Т	4300 mm	
٧	2407 mm	
X	1460 mm	
Υ	1815 mm	
Z	3000 mm	

Data with universal forks Centre of gravity 500 mm		
Tipping load articulated (ISO 14397)	kg	2338
Operative load EN 474-3, (80%)	kg	1870
Operative load EN 474-3, (60%)	kg	1403

1)	907 mm	6)	500 mm
2)	1592 mm	7)	702 mm
3)	3110 mm	8)	1037 mm
4)	500 mm	9)	2585 mm
5)	1504 mm		

PALOAD is mark produced by Palazzani Industrie S.p.A. NC 478 A 17 Technical sheet PL 155 english



COMPANY WITH **QUALITY SYSTEM** CERTIFIED BY DNV GL = ISO 9001 =



MACHINE DI CONFORMITY TO THE 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.