



		Pens	
EQUIPMENT	2.63C	2.63C	3.63 G
Acoustic warnings	•	•	•
> Plugs with keys for fuel and hydraulic tanks	•	•	•
> Bucket with bolted teeth	•	•	•
 ROPS-FOPS cab with heating and pressurization fan, with front and rear windscreen wiper and windshield washer 	•	•	•
> Tool box	•	•	•
> Spare parts catalogue	•	•	•
> Seat belt	•	•	•
➤ Limited slip differential on front axle	•	•	•
> Safety clamp for lifting cylinders	•	•	•
 Visual index for bucket position 	•	•	•
Working lights	•	•	•
> Draw bar hook	•	•	•
> Soundproofing	•	•	•
Yellow rotating and overturning beacon	•	•	•
Operation and maintenance manual	•	•	•
> Type-approval for road traffic	•	•	•
> Side rearview mirrors	•	•	•
> Complete instrument panel	•	•	•
> Hydraulic or mechanical quick coupler	0	0	0
> Cement mixing bucket	0	0	0
Multipurpose bucket (4 in 1)	0	0	0
> Speed reduction kit	0	0	0
> Lifting forks	0	0	0
> Proportional self lock rear differential	0	•	0
Asphalt and cement planer	0	0	0
> Snow blower	0	0	0
• "V" type snow blade	0	0	0
→ Angle-tilt dozer blade	0	0	0
> Hand operating hammer	0	0	0
> Polishing brush	0	0	0
> Trencher	0	0	0

• Standard • Optional - Not available





Via Piratello, 106 - 48022 Lugo (RA) ITALY Tel. +39 0545 904411 Fax +39 0545 30389 e-mail: info@vf-venieri.com www.vf-venieri.com

Spare Parts

Tel. +39 0545 904429 Fax +39 0545 24555









LITTLE BIG ONES. REDUCED SIZE, UNSTOPPABLE POWER



Increase your expectations: Venieri's small ones are here!

Thanks to the widely tested project evolution matching the new market requirements, the new machines represent a significant improvement. We are located in the "Motor Valley" which, in a small territory, has always been giving birth to fabulous cars and top performing motorbikes! The genetic heritage is very rich: the Japanese technology of the Yanmar engines, new Bosch Rexroth transmissions and a ratio traction/weight never before achieved.

The **ORA** (oscillating rear axle) is one of the main organs in this series: **there isn't any oscillating mechanical coupling** between the front and rear, ensuring smart working and driving safety on these small ones which can be normally found on big machines only.

2.63C

- "Z" Linkage
- > Max power 50 HP
- → Bucket capacity **0,70 m³**
- Max permis. weight 4.800 kg
- > Std operat. weight 4.150 kg

2.63C

- "Z" Linkage
- Max power 50 HP
- → Bucket capacity 0,75 m³
- > Max permis. weight 4.800 kg
- > Std operat. weight 4.350 kg

3.63G

- "**Z**" Linkage
- Max power 60 HP
- → Bucket capacity **0,80 m³**
- > Max permis. weight 6.200 kg
- > Std operat. weight 4.900 kg

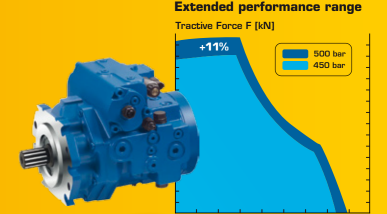
ENGINE:JAPANESE TECHNOLOGY

The 4 TNV 88 and 84T Yanmar engines are designed to match all types of requirements: low environmental impact, low noise and limited vibration transform these engines perfect partners. The continuous efforts to find sustainable solutions to essential needs of human life makes Yanmar engines the best in terms of power economy and emissions; simplicity and reliability are the two main features that brought Venieri to choose Yanmar engines.



TRANSMISSION: GLOBAL QUALITY

There are many ways to transmit power but only one is able to satisfy even the most demanding customers: Venieri and Bosch-Rexroth laboratories have studied and developed one of the best possible combinations of high pressure transmission (so high efficiency transmission with 500 bar*). In that way the efficiency of Venieri's wheel loaders led to a 11% improvement: try and you'll believe it!



AXLE: TOP LEVEL EQUIPMENT

The double fixing on each side grants extreme reliability and stiffness to the chassis even after 8000/10000 working hours and represents a further confirmation of our design philosophy: small size machines equally designed as the big ones! The 18° rear oscillation grants perfect stability and security during working and transfer operations.



GREASING:CENTRALIZED COMFORT

Maintenance is fundamental on all machines:
Venieri decided to build machines easy and accessible
to anyone: machines whose maintenance operations can
be carried out in an easy and safe way, thanks to its
particular design. For example, the 3 points of centralized
greasing allow the rear axle and the swinging to be
instantly double checked.







WHEEL LOADER > "Z" LINKAGE

DIESEL ENGINE

4-cylinder engine: port fuel injection, water cooling, paper dry filtering. Emissions as per EC 97/68 stage IIIA rules.

Type	Yanmar 4TNV88
Max Power	36kW - 50 HP
Rated rpm	3.000
Net power ISO/TR 14396	35 kW - 48 HP
Net power EEC/80/1269	35 kW - 48 HP
Bore	mm 88
Stroke	mm 90
Displacement	cm³ 2.190



Battery	12 Volt
Capacity EN 60095-1	80 Ah - 770 A
Alternator rating	65 A
Reverse warning	
Wiring according to rules	IP 67 e DIN 40050

TRANSMISSION

Hydrostatic transmission with automatic power regulation and closed circuit with variable-displacement pump and engine. Two forward/reverse speeds with single-lever control.

	forward	reverse
1st Gear km/h	0÷7	0÷7
2 nd Gear km/h	0÷20	0÷20

AXLES

All wheel drive. Two heavy duty axles with planetary final drives on each wheel.

Fixed rigid drive axle on front chassis section. Oscillating drive axle on rear chassis section up to a 20° total angle. Transfer gearbox allowing the rear and the front movement by means of a transmission shaft.

Self-locking limited slip differential on front axle (optional on rear axle).

BRAKES

Service: drum-brake hydraulically operating on front axle working on all the wheels. Parking brake: mechanical drumbrake operating on service brake, manually actuated.

TYRES

Standard			12.0	0/75-18 12pr
Optional 10.5-18 10pr	•	12.5-18 10pr	•	15.5/55 R18

STEERING

Servo assisted steering by means of a hydraulic LOAD SENSING system.

Total steering angle	80°
Inner steering anglemm	2.193
External tyres turning radius mm	3.790
External bucket turning radius mm	4.210



HYDRAULIC SYSTEM

Hydraulic gear pump with LOAD SENSING priority valve for steering circuit. 2-section modular control valve with main relief valve. Double-acting hydraulic cylinders. Hydraulic oil cooling radiator. Full-flow oil filter on the return circuit. Single control cloche-lever with 4-position bucket lifting system and 3-position auxiliary control system.

Max flow	lt/1'	60
Loader relief valve pressure	bar	200
Steering relief valve pressure	bar	190
Lifting cylinder	mm	70x937
Bucket cylinder	mm	80x395

SERVICES CAPACITIES

Engine	lt	8
Front axle	lt	5,8
Rear axle + gear box	lt	6,5
Hydraulic circuit	lt	57
Brake system	lt	1,1
Fuel	lt	70
Water cooling	lt	10

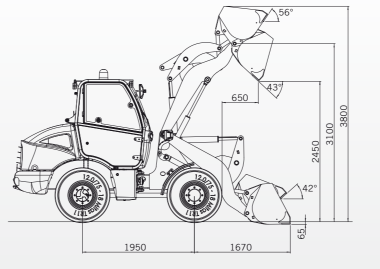
TECHNICAL FEATURES

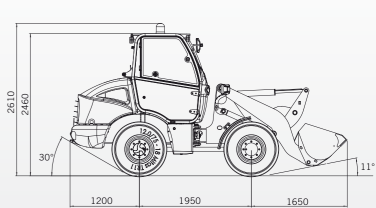
Standard bucket capacity	m³	0,70
Bucket width	mm	1.700
Straight static tipping load	kg	3.000
Full turned 40° tipping load	kg	2.700
Lifting capacity at max. height	kg	2.600
Dump clearance	mm	3.100
Dump height at 43°	mm	2.450
Reach at 43°	mm	650
Breakout force	kg	4.000

DIMENSIONS AND WEIGHT

Max lenght in transfer position	. mm	4.800
Max width in transfer position	. mm	1.700
Max height	. mm	2.460
Track width	. mm	1.320
Overall tyre width	. mm	1.640
Wheel base	. mm	1.950
Ground clearance	. mm	370
Standard operating weight	. kg	4.150
Max permissible weight	. kg	4.800















PERFORMANCE DATA		UNIVERSAL BUCKET	MULTI PURPOSE BUCKET	OVERSIZE	FORKS
Full load bucket capacity (SAE)	m ³	0,70	0,6	1,2	/
Bucket width	mm	1.700	1.700	1.900	/
Bucket weight	kg	250	250	350	/
Max operative height	mm	3.800	3.750	3.850	/
Forks lenghth (Standard)	mm				1.000
Forks lenghth (Optional)	mm				1.200
Bucket pin height	mm	3.100	3.100	3.100	/
Dump clearance	0	43°	43°	43°	/
Dump height	mm	2.450	2.500	2.400	/
Dump distance	mm	650	600	700	/
Max dump distance	mm	1.450	1.400	1.500	/
Bucket static tipping load, straight	kg	3.000	2.900	2.700	/
Bucket static tipping load, full turn (40°)	kg	2.700	2.600	2.400	/
Forks static tipping load, full turn (40°)	kg				2.200
Forks Payload EN 474-3 (80%)	kg				1.800
Forks Payload EN 474-3 (60%)	kg				1.400
Breakout force	kg	4.000	4.400	3.700	/
Total length	mm	4.800	4.750	4.800	/
External bucket turning radius	mm	4.200	4.000	4.300	/
Total weight	kg	4.150	4.200	4.200	/

2.63C Pus

WHEEL LOADER > "Z" LINKAGE

DIESEL ENGINE

Engine: 4 cylinders, direct injection, water cooled, paper dry filter. Emissions in accordance with EC 97/68 stage IIIA rules.

Type	Yanmar 4TNV88
Max Power	
Rated rpm	3.000
Net power ISO/TR 14396	35 kW - 48 HP
Net power EEC/80/1269	35 kW - 48 HP
Bore	mm 88
Stroke	mm 90
Displacement	cm ³ 2.190

ELECTRIC SYSTEM

Battery	12 Volt
Capacity EN 60095-1	80 Ah - 770 A
Alternator rating	
Reverse warning	
Wiring according to rules	

TRANSMISSION

Hydrostatic transmission with automatic power regulation and closed circuit with variable-displacement pump and engine. Two forward/reverse speeds with single-lever control.

	forward	reverse
1 st Gear km/h	0÷7	0÷7
2 nd Gear km/h	0÷28	0÷28

AXLES

All wheel drive. Two heavy duty axles with planetary final drives on each wheel.

Fixed rigid drive axle on front chassis section. Oscillating drive axle on rear chassis section up to a 20° total angle. Transfer gearbox allowing the rear and the front movement by means of a transmission shaft.

 $\mbox{S\'elf-locking}$ limited slip differential on front axle (optional on rear axle).

BRAKES

Service: drum-brake hydraulically operating on front axle working on all the wheels. Parking brake: mechanical drumbrake operating on service brake, manually actuated.

TYRES

Standard			12.	0/75-18 12pr
Optional .	10.5-18 10pr •	12.5-18 10p	r •	15.5/55 R18

STEERING

Servo assisted hydraulic steering with LOAD SENSING	system.
Total steering angle	80°
Inner tyres turning radius mm	
External tyres turning radius mm	3.790
External bucket turning radius	4.210



HYDRAULIC SYSTEM

Hydraulic gear pump with LOAD SENSING priority valve for steering circuit. 2-section modular control valve with main relief valve. Double-acting hydraulic cylinders. Hydraulic oil cooling radiator. Full-flow oil filter on the return circuit. Single control cloche-lever with 4-position bucket lifting system and 3-position auxiliary control system.

Max flow	lt/1'	60
Loader relief valve pressure	bar	230
Steering relief valve pressure	bar	190
Lift cylinder	mm	70x937
Bucket cylinder	mm	80x395

SERVICES CAPACITIES

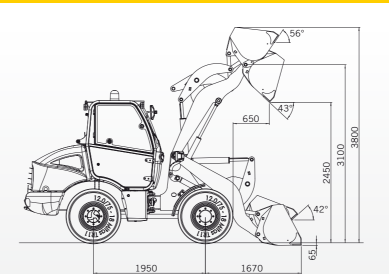
Engine	lt	8
Front axle	lt	5,8
Rear axle + gear box		6,5
Hydraulic circuit		57
Brake system	lt	1,1
Fuel	lt	70
Water cooling	lt	10

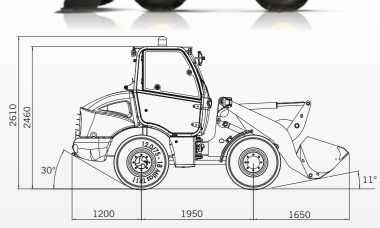
TECHNICAL FEATURES

Standard bucket capacity	m ³	0,75
Standard bucket width	mm	1.700
Straight static tipping load	kg	3.300
Full turned 40° tipping load	kg	3.000
Lifting capacity at max. height	kg	3.100
Dump clearance	mm	3.100
Dump height at 43°	mm	2.450
Reach at 43°	mm	650
Breakout force	kg	4.000

DIMENSIONS AND WEIGHT

Max lenght in transfer position	mm	4.800
Max width in transfer position	mm	1.700
Max height	mm	2.460
Track width	mm	1.320
Overall tyre width	mm	1.640
Wheel base	mm	1.950
Ground clearance	mm	370
Standard operating weight	kg	4.350
Max permissible weight	kg	4.800













PERFORMANCE DATA		UNIVERSAL BUCKET	MULTI PURPOSE BUCKET	OVERSIZE	FORKS
Full load bucket capacity (SAE)	m ³	0,75	0,6	1,2	/
Bucket width	mm	1.700	1.700	1.900	/
Bucket weight	kg	250	350	350	/
Max operative height	mm	3.800	3.750	3.850	/
Forks lenghth (Standard)	mm				1.000
Forks lenghth (Optional)	mm				1.200
Bucket pin height	mm	3.100	3.100	3.100	/
Dump clearance	0	43°	43°	43°	/
Dump height	mm	2.450	2.500	2.400	/
Dump distance	mm	650	600	700	/
Max dump distance	mm	1.450	1.400	1.500	/
Bucket static tipping load, straight	kg	3.300	3.200	2.900	/
Bucket static tipping load, full turn (40°)	kg	3.000	2.900	2.700	/
Forks static tipping load, full turn (40°)	kg				2.400
Forks Payload EN 474-3 (80%)	kg				1.920
Forks Payload EN 474-3 (60%)	kg				1.440
Breakout force	kg	5.400	5.800	5.100	/
Total length	mm	4.800	4.750	4.800	/
External bucket turning radius	mm	4.200	4.000	4.300	/
Total weight	kg	4.350	4.700	4.700	/

TRANSMISSION

% Traction/Weight	71 %
Pump	500 bar
Hydrostatic engine	500 bar



WHEEL LOADER > "Z" LINKAGE

DIESEL ENGINE

4-cylinder engine: port fuel injection, water cooling, paper dry filtering. Emissions as per EC 97/68 stage IIIA rules.

Type	Yanmar 4TNV84T
Max Power	44 KW - 60 HP
Rated rpm	3.000
Net power ISO/TR 14396	42 KW - 57 HP
Net power EEC/80/1269	42 KW - 57 HP
Bore	mm 84
Stroke	mm 90
Displacement	cm ³ 1.995



Battery	12 Volt
Capacity EN 60095-1	
Alternator rating	
Reverse warning	
Wiring according to rules	

TRANSMISSION

Hydrostatic transmission with automatic power regulation and closed circuit with variable-displacement pump and engine. Two forward/reverse speeds with single-lever control.

	forward	reverse
1 st Gear km/h	0÷9	0÷9
2 nd Gear km/h	0÷30/34*	0÷30/34*
(*) High speed optional		

AXLES

All wheel drive. Two heavy duty axles with planetary final drives on each wheel.

Fixed rigid drive axle on front chassis section. Oscillating drive axle on rear chassis section up to a 20° total angle. Transfer gearbox allowing the rear and the front movement by means of a transmission shaft.

Self-locking limited slip differential on front axle (optional on rear axle).

BRAKES

Service: drum-brake hydraulically operating on front axle working on all the wheels. Parking brake: mechanical drumbrake operating on service brake, manually actuated.

TYRES

Standard	405/70 R18"
Optional	12,5-20" 12pr

STEERING

Servo assisted hydraulic steering with LOAD SENSING system.

Total steering angle	80°
Inner tyres turning radius mm	2.220
External tyres turning radius mm	4.050
External bucket turning radius mm	4.350



HYDRAULIC SYSTEM

Hydraulic gear pump with LOAD SENSING priority valve for steering circuit. 2-section modular control valve with main relief valve. Double-acting hydraulic cylinders.

Hydraulic oil cooling radiator. Full-flow oil filter on the return circuit. Single control cloche-lever with 4-position bucket lifting system and 3-position auxiliary control system.

Max flow	lt/1'	60
Loader relief valve pressure	bar	230
Steering relief valve pressure		
Lift cylinder	mm	70x937
Bucket cylinder	mm	80x895

SERVICES CAPACITIES

Engine	lt	7,5
Front axle	lt	5,8
Rear axle + gear box	lt	6,5
Hydraulic circuit	lt	57
Brake system		1,1
Fuel	lt	70
Water cooling	lt	10

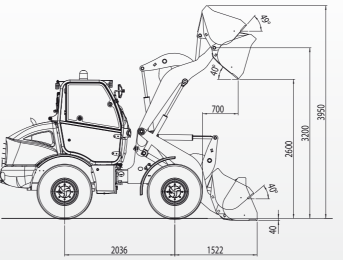
TECHNICAL FEATURES

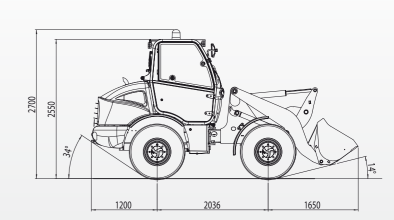
Standard bucket capacity	m ³	0,80
Bucket width	mm	1.900
Straight static tipping load	kg	3.850
Full turned 40° tipping load	kg	3.450
Lifting capacity at max. height	kg	2.500
Dump clearance	mm	3.200
Dump height at 40°	mm	2.600
Reach at 40°	mm	700
Breakout force	kg	4.700

DIMENSIONS AND WEIGHT

Max len	ght in transfer position	mm	4.886
Max wid	th in transfer position	mm	1.900
Max he	ght	mm	2.550
Track w	dth	mm	1.360
Overall	tyre width	mm	1.820
Wheel b	ase	mm	2.036
Ground	clearance	mm	340
Standar	d operating weight	kg	4.900
Max per	missible weight	kg	5.750















PERFORMANCE DATA		UNIVERSAL BUCKET	MULTI PURPOSE BUCKET	OVERSIZE	FORKS
Full load bucket capacity (SAE)	m ³	0,8	0,7	1,5	/
Bucket width	mm	1.900	1.900	2.100	/
Bucket weight	kg	350	450	450	/
Max operative height	mm	3.950	3.750	3.900	/
Forks lenghth (Standard)	mm				1.000
Forks lenghth (Optional)	mm				1.200
Bucket pin height	mm	3.200	3.200	3.200	/
Dump clearance	0	40°	40°	40°	/
Dump height	mm	2.600	2.625	2.500	/
Dump distance	mm	700	730	750	/
Max dump distance	mm	2.000	1.950	2.100	/
Bucket static tipping load, straight	kg	3.850	4.100	3.650	/
Bucket static tipping load, full turn (40°)	kg	3.450	3.700	3.250	/
Forks static tipping load, full turn (40°)	kg				2.650
Forks Payload EN 474-3 (80%)	kg				2.120
Forks Payload EN 474-3 (60%)	kg				1.590
Breakout force	kg	4.700	5.000	4.400	/
Total length	mm	4.886	4.936	4.936	/
External bucket turning radius	mm	4.350	4.300	4.400	/
Total weight	kg	4.900	5.000	5.000	/





SELF LOCKING DEVICE 100% ON DEMAN SLOW/FAST FORWARD/REVERSE





80° articulation.

Cramped conditions do not scare us.

Steering console.A master piece for all job requirements!

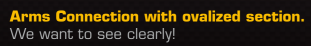
Multipurpose Joystick. You can do everything with one hand!

Hydraulic quick coupling.Use your Venieri as a universal tool carrier thanks to the interchangeability of most quick couplings/equipment!

Linkage connection
on the chassis
with cantilevered pins.
+ performance, better visibility

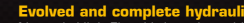
- = less risk!





Framed glass door and flat glass. We combine style with efficiency!





Evolved and complete hydraulic.Not only High Flow kit but also additional hydraulic kit for tools and equipments. An example? Hand operated hydraulic demolition hammer!





