



TELESCOPIC WHEEL LOADER









ALWAYS CLEAN AIR

The new air cleaning system offers you a three-stage filtration through primary filter, safety filter, and a **cyclonic pre-filter** for maximum engine protection.



DISK BRAKE SYSTEM

In addition to a strong hydraulic brake system on every axle, the 8.63TL is designed to be configured with the most common trailer braking systems (EU type approval - Mother Regulation 167/2013)



TOTAL STABILITY

Equipped with **rear oscillating axle**, and central fixed articulation, heavy-duty and oversized, suitable for 22,000 lbs machines.



HEAVY DUTY TELESCOPIC BOOM

Boom and kinematic developed for **heavy-duty applications**. The **oversize** of the boom and the kinematic assure great **reliability** and **safety** in every kind of work, in particular the heavy-duty ones.



FRESH & COOL

The **new ventilation system** ensures the best comfort to the operator. The 8.63TL can be equipped with the **automatic climate system** or the **air conditioning**, to get always the **perfect cabin temperature**.



SMART HYDRAULIC SYSTEM

The high flow and high pressure hydraulic system, equipped with variable pump and flow sharing distributor, ensures low consumption levels and prompt action in every movement. The electrical management of the hydraulic functions, like telescopic and auxiliary lines, allows a perfect handling in every kind of work.



VEPS TRASMISSION

The **Venieri PowerShift Transmission** with electronic management and **automatic gear** ensures a great traction force and comfort in long journeys, with trailer too.



TIER 4F ENGINE

The **new Deutz engine** is compliant with the most recent **emission standards**, and it is able to deliver **high torque at low rpm**.



TYRE RANGE FOR ANY KIND OF APPLICATION

Wide range of tyres selected for any kind of terrain and application: both **industrial** and **agricultural**.



APPROVED AS YOU WANT IT

Different sort of road type approvals available:

- Agricultural tractor (EU type approval – Mother Regulation 167/2013)
- Agricultural tractor with trailer (EU type approval – Mother Regulation 167/2013)
- · Italian type approval Agricultural machine
- · Italian type approval Industrial machine



SMALL STEERING ANGLE

The central articulation allows a **small steering angle** and the **constant alignment of the front axle and the bucket**, ensuring great **agility, flexibility and efficiency** in every situation.



BREATH-TAKING VIEW

Thanks to the **Smart Layout** of cabin and engine hood, the 8.63TL ensures the best **front, rear, upper** (wide upper glass surface with ROPS-FOPS protection) and **side visibility.** The **double entrance door (with doors tilting 180°)** ensures **easy access and easy exit** in every work condition. The front **Full Glass** side allows the operator to be always in control of the working area, keeping the **perfect cabin temperature** thanks to the tempered and coloured glasses.



VR000000M!

25 mph driving speed, self-limited. Venieri is part of the Italian Motor Valley, so the speed cannot be an optional!



LED LIGHTS

Designed in the Nordic countries, where darkness hours can be greater than daylight hours, these lights ensure an incredible operative comfort and visibility. The **high lighting value**, the **low energy consumption** and the **reduced dimensions** allow seeing in the dark like never before.





DIESEL ENGINE

4 cylinders engine, common rail, water-cooled, with EGR, DOC, and SCR. Engine complies with Directive CE 97/68 - Tier IVf.

Type	Deutz	TCD 3.6
Max power	105 kW -	143 HP
Rated rpm		2.200
Net power ISO/TR 14396	100 kW -	136 HP
Net power EEC 80/1269	100 kW -	136 HP
Economic working range	1200 - 1	500 rpm
Max torque	ft∙lbf	369
Bore	in	3.86
Stroke	in	4.72
Displacement	in³	220.91



ELECTRICAL SYSTEM

Battery	12 Volt
Capacity EN 60095-1	110 Ah - 800 A
Alternator output	96 A
Back-up buzzer	Standard
System complies with	IP 67 - DIN 40050



🞾 🚭 TRANSMISSION

Venieri Electronic Powershift VEPS, electronically managed. 6 automatic forward speeds and 3 automatic reverse speeds.

GEAR	MAX SPEED
1st Gear	mph O ÷ 4
2 nd Gear	mph 0 ÷ 6
3 rd Gear	mph O÷9
4 th Gear	mph 0 ÷ 16
5 th Gear	mph 0 ÷ 16
√ 6 th Gear	mph O ÷ 25



Planetary reduction gears on each wheel. Fixed front axle. Rear oscillating axle, up to a total 18° maximum angle oscillation. Self-locking limited slip differential on front axle (optional on rear axle).



BRAKE SYSTEM

Service brakes: hydraulic multi-disk oil brake on front and rear axles. Parking brake: Mechanically operated disc brake, located on front axle, by manual activation.



Standard Agricultural	460/70 R24
Optional Agricultural	500/70 R24
Optional Industrial	15.5 R25 • 405/70 24



STEERING SYSTEM

LOAD SENSING power steering system.

Total steering angle		90°
Tyre inside radius	ft in	6'4.22"
Tyre outside radius	ft in	14'1.53"
Bucket outside radius	ft in	15'8.58"





LOAD SENSING variable displacement piston pump provides flow to the movements and steering system, and a gear pump provides flow to the auxiliary functions. Modular distributor Flow Sharing with main relief valve. Double-acting hydraulic cylinders. Hydraulic oil cooling radiator. Full-flow oil filter on the return line. Servo-controlled joystick with all proportional control on every use.

Max. flow	gpm	36.98
Loader relief valve pressure	psi	3,481
Steering relief valve pressure	psi	2,538



TELESCOPIC BOOM

Telescopic boom with Z-bar linkage and compensation to ensure parallelism.

- Anti-tipping device and safety block valves
- Telescopic boom cylinder with hydraulic brake.
- · Ride control and floating mode on request.



SERVICE FILL CAPACITIES

Engine oil	gal	2.11
Front axle oil	gal	2.43
Rear axle oil	gal	2.4
Hydraulic system	gal	39.63
Brake system	gal	0.24
Fuel	gal	42.27
Water cooling	gal	2.38
DEF/AdBlue®	gal	5.28



Standard bucket capacity	yd ³	1.57
Standard bucket width	ft in	7'10.49"
Straight static tipping load	lbs	14,110
Full turn 45° static tipping load	lbs	11,685
Hinge pin height (telescopic retracted)	ft in	13'5.02"
Hinge pin height (telescopic extended)	ft in	17'11.75"
Dump height at 41° (telescopic retracted)	ft in	10'1.85"
Dump height at 41° (telescopic extended)	ft in	14'8.57"
Reach at 41° (telescopic retracted)	in	18.11"
Reach at 41° (telescopic extended)	ft in	3'0.22"
Breakout force	lbs	17,229
Maximum loading height w. forks (telescopic retracted)	ft in	12'9.15"
Maximum loading height w. forks (telescopic extended)	ft in	17'3.87"
Full turn tipping load with forks	lbs	8,818
Payload EN474-3 (80%) [*]	lbs	7,055
Payload EN474-3 (60%) [*]	lbs	5,291
[*] loading center 19 69"		

[*] loading center 19.69

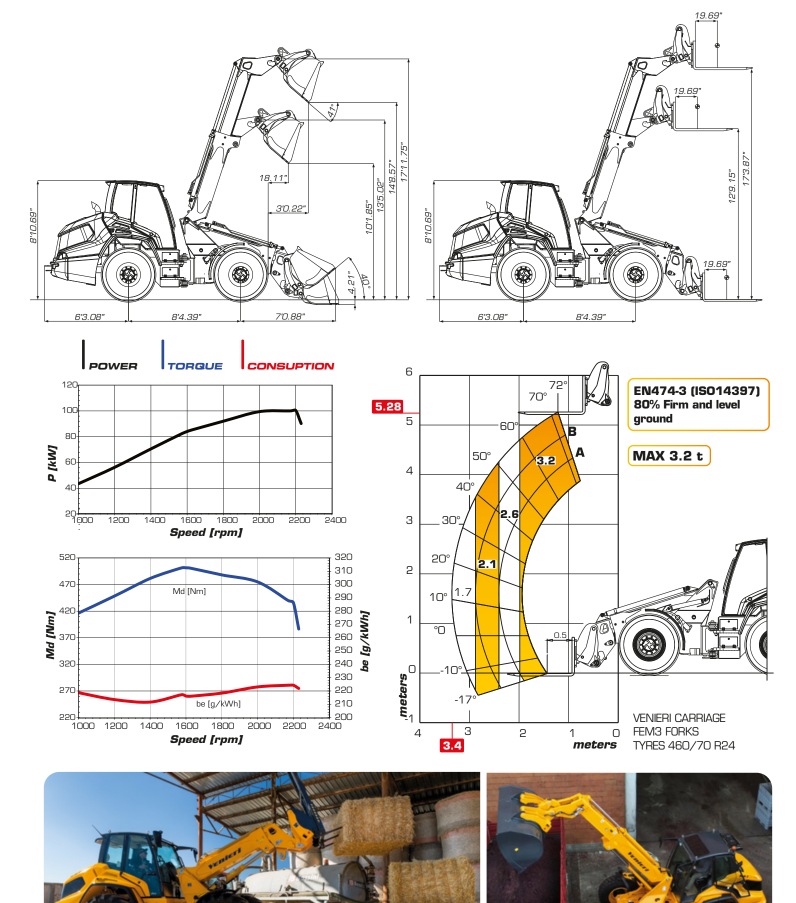


DIMENSIONS & WEIGHTS

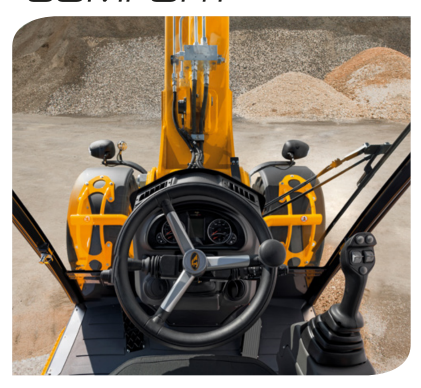
Max. length in travelling position with Std bucket	ft in	21'8.35"
Max. width in travelling position	ft in	7'11.67"
Max. height	ft in	8'10.69"
Wheel track – Std tyres	ft in	6'1.62"
Overall standard tyre width	ft in	7'8.13"
Wheelbase	ft in	8'4.39"
Ground clearance	in	11.42"
Operating weight	lbs	18,519
Max permissible weight	lbs	20,062

The illustrations on the present folder do not necessarily show the standard version of the product. Data and dimensions described in this folder are not binding. Venieri reserves the right of carrying out possible changes at any time and without prior notice because of its policy of steady development and continuous improvement of the products.

Venieri 8.6374



OPERATING COMFORT



TOTAL CONTROL, ABSOLUTE COMFORT

Power is nothing without control but nonetheless perfect control is nothing without power: in VENIERI we do seek for the **best control** the operator can get in every power supply phase. That is how we can ensure the **best accuracy and precision** in whatever application the machine is involved.



ARTIFICIAL INTELLIGENCE

The **new** and **advanced man/machine interface** makes sure that the operator is constantly fully aware of the machine performances. Thanks to a wide and detailed LCD screen on the dashboard, the interface provides a constant set of information on **performance** and **diagnostic.**





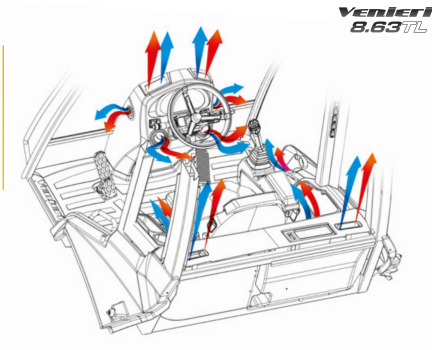


FRESH & COOL!

The whole ventilation system has been redesigned to be in line with ISO10263, making sure that the heating and A/C system is of easy maintenance, thanks also to the possibility of tilting it compared to its housing. The operator can decide the ideal cabin temperature with just one dashboard, that means great comfort while working.

8.63TL can also be equipped with the Venieri Climatronic: you set the temperature, it makes the rest!







TOTAL STABILITY

Thanks to the fixed articulation, the rear oscillating axle (with up to 18° angle oscillation) makes sure the machine has an **excellent absorption**, even in the most unstable operations. The central fulcrum is rigid so both rear and front chassis are connected and fixed, whilst the rear axle is "**floating**".



NO SKYVE HOSES

Machine hoses are like human body's veins: a pulsing net able to feed constantly the organ of the machine. This is the reason why 8.63TL is equipped with VENIERI X-SAFE, **no-skive**, **no-burst hoses**: our machines are built... with heart!



BLACK BOX

Like all the new Venieri models, the whole electronic system is positioned in a **waterproof compartment** inside the cabin, easy to access and complete with all the sockets for diagnostic.





ENGINE SPECIFICATIONS

The VF 8.63TL is powered by the **DEUTZ TCD 3.6**, the compact, water-cooled 4-cylinder inline engine for industrial and agricultural machinery with 143 HP and complies with the requirement of the **US EPA Tier 4**.

The engine is turbocharged, charge-air cooled and has cooled external exhaust gas recirculation.

100% power take-off at flywheel and front end. Additionally up to two PTO drives with a **total torque of up to 369 ft-lbf**.

COMMON RAIL

The powerful Common Rail injection system and the electronic engine control (EMR) with intelligent link to the drive management ensure **optimum engine performance** at **low fuel consumption**.

AFTER TREATMENT

This engine is equipped by **DOC** + **SCR**. The **DOC** (Diesel Oxidation Catalyst) installed above the engine is a catalytic converter which transforms the most undesirable components of the exhaust gas into substances that are harmless for the environment. The **SCR** (Selective Catalytic Reduction) is a method of reducing NOx emissions. The basis of this technology is a liquid, 32.5% urea solution, which is sprayed into the exhaust gas stream by a specialized exhaust gas catalyst. This catalyst has a vanadium or zeolith coating. The urea produces ammonia (NH3) in a passive transformation which reacts with the NOx and oxygen to form nitrogen and water.

BENEFITS

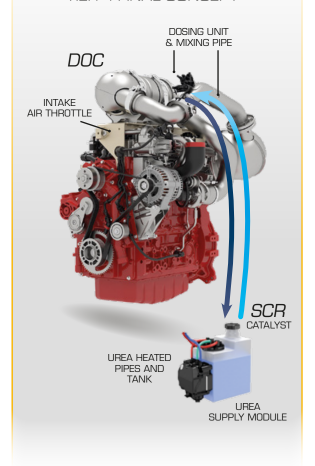
- Lowest total consumption of operating liquids compared to the competition
- 500-hour service interval regenerates sulfur deposits and AdBlue crystallization
- Technical support and diagnosis provided by the worldwide DEUTZ service network

ENGINE MANAGEMENT

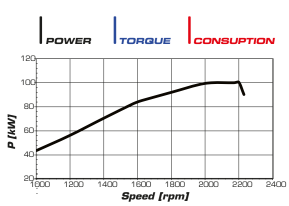
Engines equipped with DEUTZ Common Rail® fuel injection communicate with the machine via a CAN-Bus protocol. This enables functions such as "drive-by-wire" and full engine control to be integrated in the electronically controlled hydrostatic powertrains of vehicles or machines. Another advantage of these fully automatic, electronic controllers is the integrated engine diagnosis and safety system. If the engine controller registers an abnormal state, such as engine overheating, during operation, engine performance is reduced to emergency mode and is necessary until shutdown. This minimizes cost-intensive repairs, reduces equipment downtime and increases operational reliability.

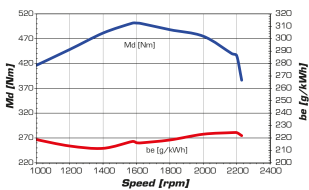
ADVANCED E.A.T. TECHNOLOGY

TECHNICAL OVERVIEW TIER 4 FINAL CONCEPT



Deutz TCD 3.6 L4 -105 kW -143 HP







CONTROL YOUR FLEET

Venieri GLOBAL™ is our brand-new satellite monitoring system, which guarantees an increase in productivity by providing detailed information about the fleet and attachments, as well as an incredible amount of data to ensure the highest performance levels and greater economic efficiency.

AVAILA BLE FEATURES

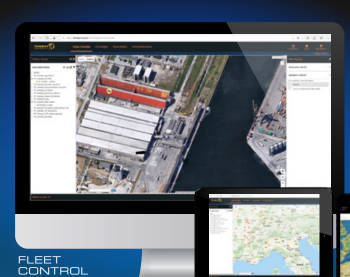
Machine localisation	\checkmark
Alerts history	V
Maintenance plan	
Maintenance history	\checkmark
Load information	V
Working hours	V
Security control (engine block)	0
Fuel consumption (total and partial)	V
Fuel consumption while working	
Machine efficiency (while working)	V
Detailed working hours	
Motion sensor alarm	V
Curfew alarm setting	

O Optional

✓ Standad

X Not available

Work shifts alarm	V
Standard operating procedure history	0
Energy-saving guidelines history	0
Location log (map with locations and operating procedures)	V
Information about diesel particulate filter	V
Geo-fencing	V ,
Localisation and managment fleet	V
Multiuser control with specific access policies	V ,
List of "sleeping" machines	V
Sms/e-mail notification	V
Anti-theft alarm	V
Parameters setting upon request	0



PRODUCTIVITY
REPORT

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7.21

REAL-TIME
LOCALISATION

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APP FOR SMARTPHONE iOS™ AND ANDROID™

REPORTISTICA: CONSUMO CARBURANTE DA: 11/10/2018 00:00:00 - A: 11/10/2

Venieri **8.63**74



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Gear selection on steering column	V
25 mph travel speed	V
"Venieri GLOBAL" monitoring system	0
Viscous fan drive	V
Reversible fan (for radiator cleaning)	X
Service brake on both axles with separate circuits	✓
Centralized automatic lubrication system	0
Ride control	0
Floating mode	0
"Flow Sharing" hydraulic system	V
Proportional boom and auxiliary controls	V
Adjustable constant hydraulic flow on auxiliary line	0
Engine preheating system	0
Biodegradable hydraulic oil	0
Hydraulic oil ISO 46	0
Cyclonic dust separator	V
Road lights front and rear	✓
Reverse light	
Rear fog light	V
Boom worklights	0
Plastic front and rear mud guards	V



ROPS/FOPS 1st Level cabin, pressurized and soundproofed	✓
ROPS/FOPS 2nd Level cabin, pressurized and soundproofed	0
Double entrance door	V
Front and rear windscreen wipers & washer	V
LED Worklights (2 front + 2 rear)	V
Mobile phone compartment	V
Bottle holder	V
Document compartment	V
Seat with mechanical suspension	V
Seat with pneumatic suspension	0
Seat armrest (left)	V
Adjustable joystick control console and armrest	V
Back-up buzzer	V
Cabin carpet	\

Radio preparation	✓
12v power socket	V
Manual air conditioning	V
"Venieri Climatronic" system	0
Interior light	V
Sun visor	V
External rear view mirrors	V
Heated rear view mirrors	0
First-aid kit	0
Fire extinguisher (4.41 lbs)	0
Seat belt	V
Instrumentation and dashboard with LCD display	✓
Safety glass breaker	V
Adjustable steering column	V
Rear view camera with colour screen	0

EQUIPMENT



Hydraulic quick coupler	0
Hydraulic quick coupler Pin and Cone	0
Digging bucket	0
Light material bucket	0
Concrete mixing bucket	0
Multipurpose bucket (4 in 1)	0
Lifting forks	0
Root rake with grapples	0
Bale forks	0
Snow blade or V-Blade	0
Tilting dozer blade	0
Unpressurized return pipe on fixed boom	0
Double auxiliary line	0
Hydraulic trailer hook	0
Rear power socket	0
Hydraulic trailer brake	0
Pneumatic trailer brake	0
Rear auxiliary	0







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