







MULTIFUNCTIONAL MACHINES

8.23G 10.23E





ALWAYS CLEAN AIR

The new air cleaning system offers you a twostage filtration through high-efficiency primary filters and safety filters that can be integrated with a **"cyclone" pre-filter** for maximum engine protection.



AUTOMOTIVE DISK BRAKE SYSTEM

The **split double braking system** (optional on VF 8.23F), operating on each single axle, guarantees the machine a **minimum braking distance**.



TOTAL STABILITY

The oscillating rear axle, fixed to the frame with **unlimited duration**, **maintenance-free** supports and controlled by a double-acting cylinder, functions as a damper and suspension **block to ensure total stability**.



DEUTZ ENGINE TIER 4f

The new **Deutz** engine complies with the latest emission standards delivering 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.



CLOSE ATTENTION TO FUEL SAVING

The new electrically controlled **dual speed cooling** fan adjusts the rotation speed according to all working conditions, **reducing the average fuel consumption (8% approx.) and noise (12 dB approx.)**.



TWO MACHINES IN ONE

New completely redesigned linkage for **maximum breakout and lifting force**, which are impossible to find in a traditional backhoe with parallel linkage. In addition, we guarantee full attachments interchangeability with our previous models and main competitors.







LOADER ARM SPEED

The energy recovery function eliminates all the "downtimes" in the lowering of the boom, thus improving its response time and performance.



BE COOL

The **brand-new ventilation system** guarantees the operator maximum comfort. You can choose between the **automatic climate control** or the **air conditioner**, thus obtaining the **perfect temperature** inside your cabin.



NO LIMITS FOR ADDITIONAL ATTACHMENTS

The new **High Flow Kit** allows a **42%** increase of oil flow to the attachment versus the standard one.



CENTRAL ARTICULATION

Tight curves, slight slopes, each job is different. Thanks to the central articulation, the machine **can easily operate even in tiny spaces.**



360° 3D VIEW

Full control of the whole working area as well as front and rear attachments, thanks to the **360° visibility** of the Venieri Cabin (certified ROPS/FOPS II° level).



HYDRAULIC ADDITIONAL CIRCUITS

The front and rear part of **the machine can be simultaneously equipped with a number of different hydraulic circuits** to perform **any kind of job**.



HYDROSTATIC TRANSMISSION

Compared with a traditional PowerShift, high-pressure Bosch-Rexroth hydrostatic transmission with automatic change improves the machine's performance in terms of towing force, speed and reduced fuel consumption.





DIESEL ENGINE

Engine: inline-four cylinder, turbocharged, charge air cooling, Common Rail injection system electronically controlled, external exhaust gas recirculation, water cooled, dry filtration, oxidation catalyst (DOC) diesel particulate filter (DPF), selective catalytic reduction (SCR). Emissioned according to CEE 97/68 Tier 4f.

Type Deutz TCD 3.6	6 L4
Max power 78 kW - 106	HP
Rated RPM 2.3	300
Power ISO/TR 14396 74,4 kW - 101	ΗP
Power EEC 80/1269 74,4 kW - 101	HP
Max torque Ibf ft 30)2.4
Bore in 3	.86
Stroke in 4	.72
Displacement in ³	221

ELECTRIC SYSTEM

Battery	12 Volt
Capacity EN 60095-1	110 Ah - 1100 A
Alternator rating	95 A
Reverse warning	Standard
Wiring according with	IP 67 DIN 40050

🞾 🚭 TRANSMISSION

Hydrostatic transmission with automatic power regulation and closed circuit with variable displacement pump and motor. Gearbox with 2 mechanical selections: 2 work speeds (fwd/rev) and 2 road speeds (fwd/rev).

Work speed	Forward	Reverse
1 st gear mph	0÷4	0÷4
2 nd gear mph	0÷8	0÷8
Road speed	Forward	Reverse
Road speed 1 st gear mph 2 nd gear mph	Forward O÷11	Reverse O÷11

AXLES

Designed for Heavy Duty • All-wheel drive • Planetary final drives in each wheel.

Front axle: rigid . Rear axle: oscillating up to a total angle of 20° and "Limited Slip" differential. Hydraulic locking device on the rear oscillating axle.



Service: Multi disc oil brakes on rear axle working on all the wheels. Parking: mechanical brake operating on the transmission shaft manually actuated.



Standard	16/70 - 24
Option	15-22.5 • 405/70 R24

STEERING

Central articulated frame with servo assisted through LOAD SENSING.

Total steering angle	70°
Inner tyres turning radius	ft in 9'10.11"
Outer tyres turning radius	ft in 16'8.39"
Outer bucket turning radius	ft in 17'11.55"



Composed of two gear pumps, the first for the loader circuit and steering, the second for the circuit of the fan, having a double speed of rotation. "Combined Flow" circuit for feeding the rear control valve.Modular two-element control valve for the loader, modular six-element control valve for the backhoe regenerative type. Double acting hydraulic cylinder. Cylinder 1st backhoe arm with brake at maximum height. Hydraulic oil cooling radiator. Full-flow oil filter on the leakage pipe.

0 1 1		
Standard flow	gpm	23.25
Max flow	gpm	33.02
Loader relief valve pressure	psi	3,336
Steering relief valve pressure	psi	2,538
Lift cylinder	in 3.3	5x22.83
Bucket cylinder	in 3.5	i4x15.83

Loader control

Single lever arm-control with 4-position lifting system and with 3-position bucket system.

Backhoe control

Two levers backhoe control, "cloche" type.

Two hydraulic-control indipendet stabilizers.

Side translation with four hydraulic locking devices.

Engine	gal	2.11
Front axle + gear box	gal	2.77
Rear axle	gal	2.43
Hydraulic circuit	gal	22.45
Brake system	gal	0.16
Fuel	gal	21.66
Water cooling	gal	6.34
Ad Blue	gal	5.28

SERVICES CAPACITIES

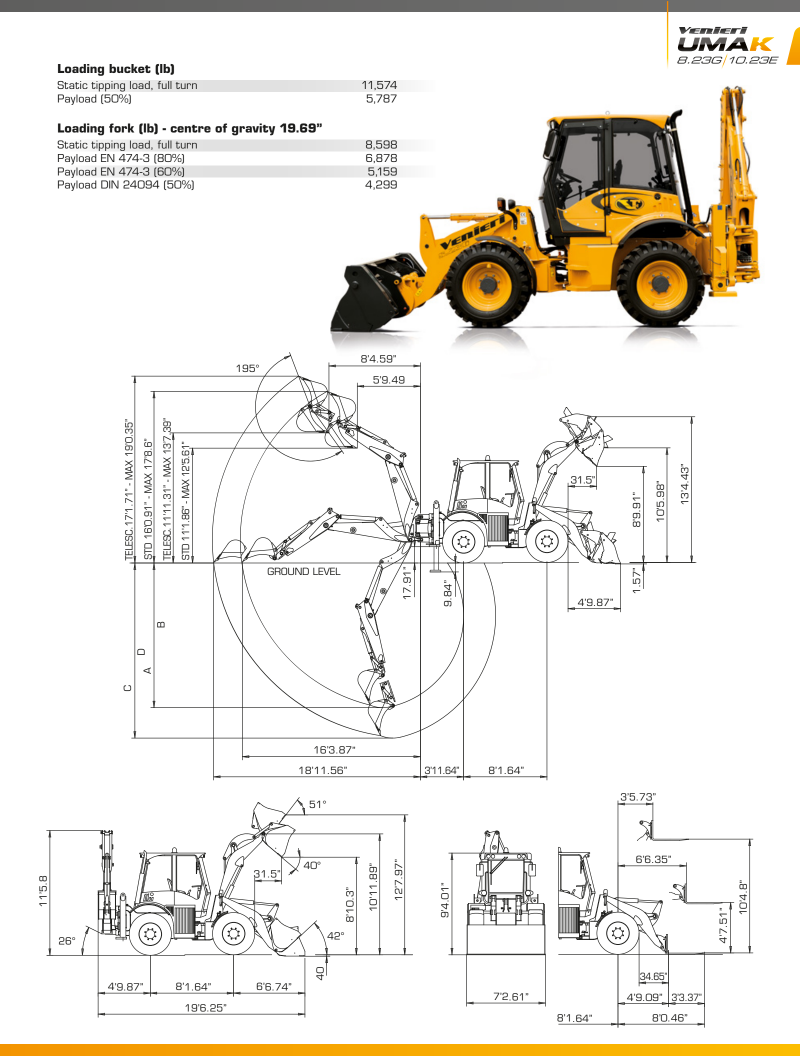
TECHNICAL FEATURES

Loader

Luauer		
Standard bucket capacity	yd₃	1,44
Bucket width	ft in	7'2.61"
Breakout force	lb	15,212
Lifting capacity on the bucket pin up to max height	lb	9,039
Dump clearance	ft in	11'0.28"
Dump height at 40°	ft in	8'10.69"
Reach at 40°	ft in	2'7.5"
Backhoe Loader		
Туре	VF	4.35C
Standard bucket capacity	gal	39.63
Bucket width	in	19.69
Dipperstick max penetration capacity	lb	5,622
Max breakout force on the bucket type	lb	10,053
Lifting capacity on the bucket pin up to max height	lb	3,086
Rotating		180°
A - Max digging depth	ft in	15'1.1"
B - Standard digging depth (SAE)	ft in	14'1.29"
C - Max digging depth with telescopic (opt.)	ft in	17'8.6"
D - Standard digging depth with telescopic (opt)	ft in	16'8.79"

DIMENSIONS AND WEIGHT

Max lenght in transfer position	ft in	19'10.18"
Max width in transfer position	ft in	7'2.61"
Width across tyre	ft in	6'9.1"
Tracks width	ft in	5'4.96"
Maximum height (Standard arm)	ft in	11'5.8"
Ground clearance	in	14.37"
Standard weight in running order	lb	16,535
Max weight	lb	18,717







Engine: inline-four cylinder, turbocharged, charge air cooling, Common Rail injection system electronically controlled, external exhaust gas recirculation, water cooled, dry filtration, oxidation catalyst (DOC) diesel particulate filter (DPF), selective catalytic reduction (SCR). Emissioned according to CEE 97/68 - Tier 4f.

Туре	Deutz TCD 3.6 L4
Max power	78 kW - 106 HP
Rated RPM	2.300
Power ISO/TR 14396	74,4 kW - 101 HP
Power EEC 80/1269	74,4 kW - 101 HP
Max torque	lbf ft 302.4
Bore	in 3.86
Stroke	in 4.72
Displacement	in ³ 221

ELECTRIC SYSTEM

Battery	12 Volt
Capacity EN 60095-1	110 Ah - 1100 A
Alternator rating	95 A
Reverse warning	Standard
Wiring according with	IP 67 DIN 40050

Hydrostatic transmission with automatic power regulation and closed circuit with variable displacement pump and motor. Gearbox with 2 mechanical selections: 2 work speeds (fwd/ rev) and 2 road speeds (fwd/rev).

Work speed	Forward	Reverse	
1 st gear mph	0÷4	0÷4	
2 nd gear mph	0÷8	0÷8	
Road speed			
1 nd gear mph	O÷11	O÷11	
2 nd gear mph	0÷25	0÷25	

AXLES

Designed for Heavy Duty \bullet All-wheel drive \bullet Planetary final drives in each wheel.

Front axle: rigid • Rear axle: oscillating up to a total angle of 20° and "Limited Slip" differential. Hydraulic locking device on the rear oscillating axle.



Service: hydraulic multi-disk oil brakes on each wheels with two separate circuits.

Parking: band-type on the split outlet hand-operated.



Standard Option 17.5L 24 15.5-25 • 15R 25 • 405/70 R24 • 19.5L 24

Central articulated frame with servo assisted through LOAD SENSING.

Total steering angle		70°
Inner tyres turning radius	ft in	9'11.29"
Outer tyres turning radius	ft in	17'5.13"
Outer bucket turning radius	ft in	18'6.91"



Composed of two gear pumps, the first for the loader circuit and steering, the second for the circuit of the fan, having a double speed of rotation. "**Combined Flow**" circuit for feeding the rear control valve. Modular two-element control valve for the loader, modular six-element control valve for the backhoe regenerative type, with unloading valve for reducing consumption during transfer. Double acting hydraulic cylinder. Cylinder 1st backhoe arm with brake at maximum height. Hydraulic oil cooling radiator. Full-flow oil filter on the leakage pipe.

Standard flow	gpm	n 27.74
Max flow	gpm	n 38.3
Loader relief valve pressure	psi	3,626
Steering relief valve pressure	psi	2,538
Lift cylinder	in	3.54x26.18
Bucket cylinder	in	4.33x17.52

Loader control

Single lever arm-control with 4-position lifting system and with 3-position bucket system.

Backhoe control

Two levers backhoe control, "cloche" type. Two hydraulic-control indipendet stabilizers. Side translation with four hydraulic locking devices.

📙 🛶 SERVICES CAPACITIES

Engine	gal	2.11
Front axle	gal	3.12
Rear axle	gal	3.12
Gear box	gal	0.42
Hydraulic circuit	gal	22.45
Brake system	gal	0.53
Fuel	gal	31.17
Water cooling	gal	6.34
AdBlue	gal	5.28

TECHNICAL FEATURES

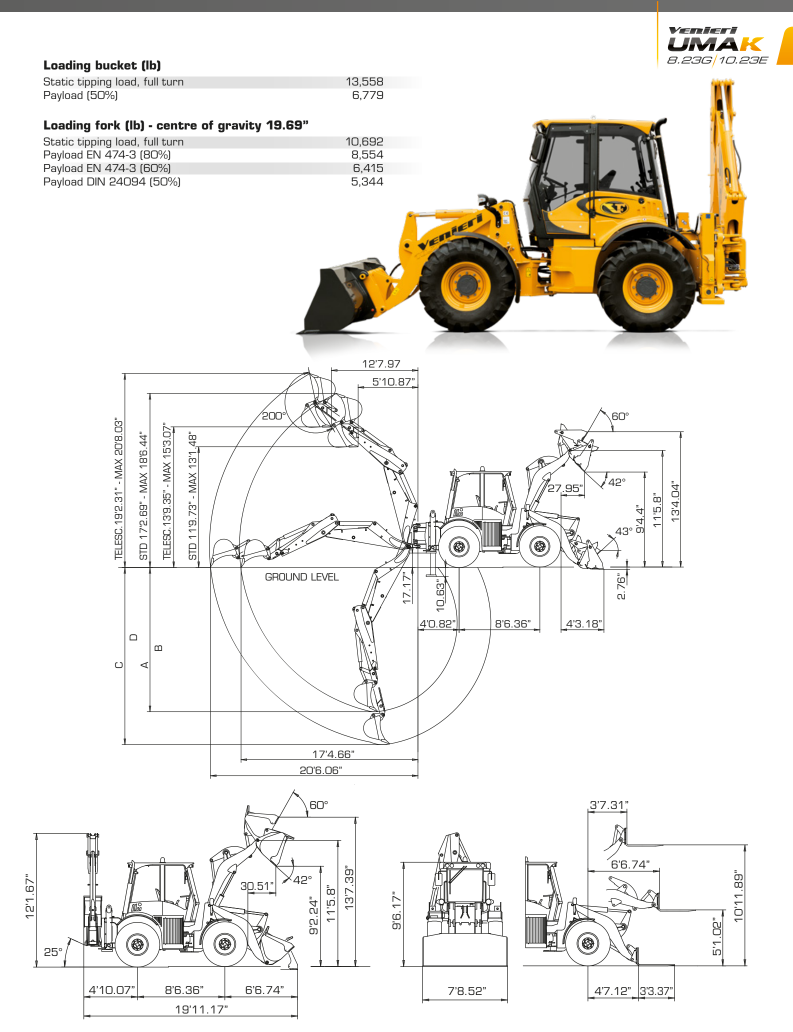
Loader

Standard bucket capacity	yd₃	1,70
Bucket width	ft in	7'8.52"
Breakout force	lb	23,810
Max hydraulic lifting capacity at maximum height	lb	12,787
Dump clearance	ft in	11'5.8"
Dump height at 42°	ft in	9'2.24"
Reach at 42°	ft in	2'6.51"
Backhoe loader		

Backhoe loader		
Туре	VF	4.65B
Standard bucket capacity	gal	52.83
Bucket width	in	23.62
Dipperstick max penetration capacity	lb	10,362
Max breakout force on the bucket type	lb	13,448
Lifting capacity on the bucket pin up to max height	lb	4,850
Rotating		180°
A-Max digging depth	ft in	16'4.85"
B - Standard digging depth (SAE)	ft in	15'1.1"
C - Max digging depth with telescopic (opt.)	ft in	19'8.22"
D - Standard digging depth with telescopic (opt)	ft in	18'4.47"

DIMENSIONS AND WEIGHT

Max lenght in transfer position	ft in	20'2.13"
Max width in transfer position	ft in	7'8.52"
Width across tyres	ft in	6'10.68"
Tracks width	ft in	5'4.96"
Max height (Standard arm)	ft in	12'1.67"
Ground clearance	in	13.78"
Standard operating weight	lb	18,960
Max weight	lb	21,870





THE NEED TO COMBINE **HIGH PRODUCTIVITY** AND **PROFESSIONAL VERSATILITY** RESULTED IN THE **UMAK** REVOLUTION: THE NEW VENIERI MULTIFUNCTIONAL MACHINE

HIGH PRODUCTIVITY

The Venieri UMAK can satisfy any purpose, thus replacing different traditional machines and allowing for significant **cuts** in terms of maintenace and staff costs.

VERSATILITY, SPEED AND POWER

Thanks to the power of **hydrostatic transmission** and the efficiency of their **hydraulic system**, as well as the complete and full **disengagement of the rear excavator**, our multifunctional machines are authentic **universal tool carriers**. In addition, the engine is mounted in a transverse/central position to achieve an **equal distribution of the load on both axles**, better tipping over **resistance**, towing force and stability with the lowest centre of gravity.

REDUCE CONSUMPTION AND SAVE THE ENVIRONMENT

The employment of a single machine to perform all tasks allows you to considerably reduce the levels of fuel consumption, exhaust gas emissions and noise.





DIFFERENT MACHINES, MULTIPLE OPERATORS FOR DIFFERENT PURPOSES 1 MACHINE, 1 OPERATOR FOR ANY PURPOSE



HYDROSTATIC TRANSMISSION

The Power Management System (PMS) developed by Venieri allows balancing the power available, in favour of the attachment. Using the Engine at maximum RPM, you can have the maximum oil flow to the attachment and, at the same time you can adjust the speed, with precision of 1 km/h; a function lacking in traditional transmissions.



DIESEL ENGINE AT MAX POWER HYDROSTATIC TRANSMISSION DISCONNECTS TRANSMISSION FROM THE ENGINE (ON DEMAND) GRANTING FULL POWER TO THE ATTACHMENT.



LOWEST SPEED, MAX ACCURACY ±1 KM/H



PERFECT WEIGHT DISTRIBUTION

ΜΔΧ

OIL FLOW

TO THE ATTACHMENT

Thanks to a typical wheel loader's weight distribution, **40% on the front axle and 60% on the rear axle**, UMAK guarantees maximum safety when working with bouncing attachments (ex. hydraulic shredder), with no need of additional stabilisers.

"MAX POWER" FLOW RATE

The **Bosch-Rexroth** hydrostatic transmission is made according with VENIERI specifications. Thanks to the "**automotive**" control, it automatically regulates the hydraulic flow and pressure depending on your working conditions: this **allows for maximum hydraulic power and limited consumption all the time**.





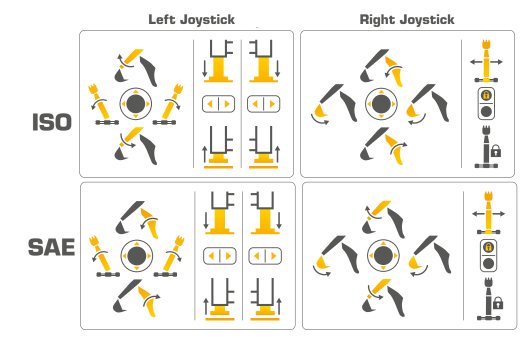


Stability, traction control and wheel-terrain interaction: trust our experience in the field to choose the most suitable tyres range for any of your specific needs.



99 FUNCTIONS IN ONE JOYSTICK

The new cutting-edge joystick performs extremely well with all the **99 additional** and homologated attachments.



REAR ISO OR SAE (PILOT)?

You can select which standard control can be used on Venieri machines between the followings: ISO or SAE (PILOT).



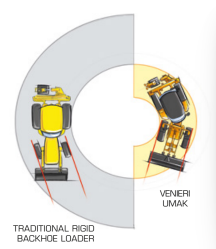
The plug and play system is now available. **Remove the backhoe safely every time you want to achieve every kind of purpose** (towing carnival floats, for example!)







BENEFITS OF PROGRESS AND INNOVATION



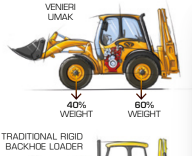
EXTREMELY RADIUS STEERING ANGLE

The central articulation of our multifunctional machines allows an extremely radius steering angle and the ongoing alignment of the front axle with the bucket, thus improving their performance in terms of flexibility and efficiency.



FLUSH TO THE WALL

With the rear standard bucket width of 19.69", our machines are able to dig flush to the wall, unlike the traditional ones.





ENGINE CENTRAL POSITION

The central/transverse

position of the engine on our multifunctional machines has several functions:

- It contributes to a better weight distribution on the axles
- It improves the machine's longitudinal/transverse stability, reducing travel dumping
- It allows for a **full view** of the working area due to the lack of bonnets (engine)
- Extremely compact machine



VENIERI UMAK



TRADITIONAL RIGID BACKHOE LOADER

"Z" LINKAGE

- Increased breaking force thanks to the use of bucket cylinders with a pushing instead of pulling function.
- Improved visibility
- Similar to wheel loader



position of the radiator (2 speed cooling fan) guarantees a **perfect** cooling.

Thanks to its position, the radiator always works with clean air (dust from front and rear is avoided).



VENIERI UMAK



FRONT ENGINE

MINIMUM DISCHARGE DISTANCE

The lack of engine bonnet grants protections and a minimum discharge distance in all working conditions.





TRADITIONAL BACKHOE LOADER FRONT ENGINE



Excavating, digging up, breaking, filling, leveling, etc... The Venieri UMAK fully satisfies all your working needs in every condition. Work in the best way and in the shortest time: this is our mission.

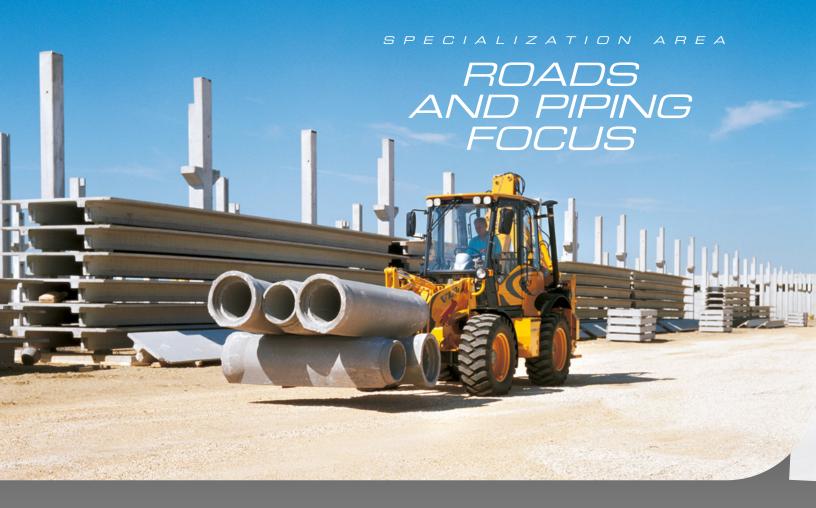


CONSTRUCTION AREA



Handling, trenching, excavating foundations, setting drainage beds, covering, levelling etc... A Venieri is so flexible and high-performing that no other operating machine is needed, a Venieri UMAK is enough.





In road, highway or urban construction sites (inside town municipalities) the Venieri UMAK is the best solution which meets all your needs: cleaning and removal road surface, distribution of stabilising materials, opening/closure of channels for pipes and cables. An extremely high transfer speed, an exceptionally compact dimension, as well as an incomparable turning radius allow the operator to work without stopping the traffic flow.



MUNICIPALITIES, ARMY AND CIVIL DEFENSE

Shredding, planting, cleaning ditches, removing snow, scattering anti-freeze substances or cleaning the road surface. Agility and speed, combined with a proven ability to carry out different kinds of public works, make the Venieri UMAK an ideal and cost-effective solution for municipalities, civil defense and the army.

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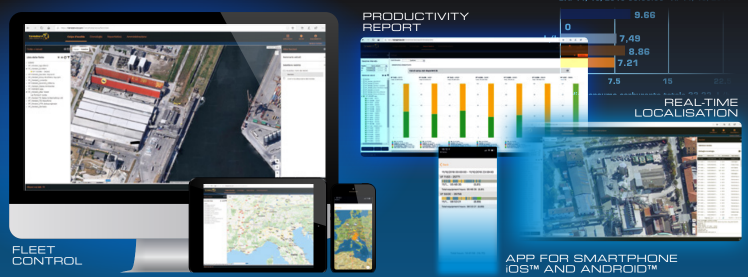


CONTROL YOUR Fleet

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.

\wedge \vee	\checkmark \land	I	L	\wedge	В	L	E
Machine localis	sation					\checkmark	
Alerts history							
Maintenance p	olan					✓	
Maintenance h	nistory					 ✓ 	
Load informati	on					✓	
Working hours	6					 ✓ 	
Security contro	ol (engine bl	ock)				0	
Fuel consumpt	ion (total ar	nd part	ial)			 ✓ 	
Fuel consumpt	ion while wo	orking				✓	
Machine efficie	ency (while v	vorking	1)			_ ✓	
Detailed worki	ng hours					✓	
Motion sensor	alarm					_ ✓	
Curfew alarm s	setting					 ✓ 	
🗸 Standad	O Option	al	X No	ot availa	able		

FEATURES	
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	
Geo-fencing	 V
Localisation and managment fleet	\checkmark
Multiuser control with specific access policies	 V
List of "sleeping" machines	\checkmark
Sms/e-mail notification	 V
Anti-theft alarm	\checkmark
Parameters setting upon request	0



REPORTISTICA: CONSUMO CARBURANTE DA: 11/10/2018 00:00:00 - A: 11/10/20





BRAND-NEW DEUTZ ENGINE TIER 4f

Venieri 8.23G & 10.23E are fitted with a DEUTZ TCD 3.6 L4 motor, which is a compact 4-cylinder in-line and water-cooled motor, for industrial and agricultural machinery, with a maximum power of 143 HP and aligned with EU and United States EPA Tier 4f requirements. Externally cooled turbocharged engine with intercooler and exhaust gas recirculation. 100% of the power available on flywheel and front. Up to two hydraulic drives can be installed on the PTO, with a total torque of up to 310 Nm.

EXHAUST GAS MANAGEMENT

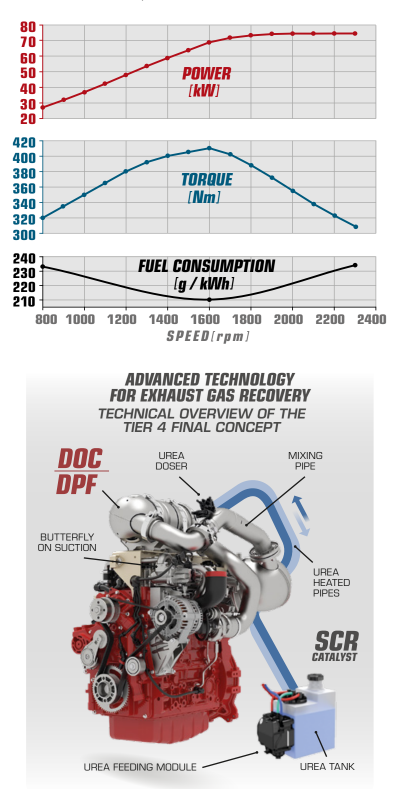
The exhaust gas management on this engine is DOC/ DPF + SCR. DOC (Diesel Oxidation Catalyst) is a catalyst that reacts by contact with the engine exhaust gases, transforming its main components into substances that are not harmful to the environment. The DPF (Diesel Particulate Filter) is a DEUTZ diesel particulate filter, coated with noble metals and adapted to the installation needs of the individual customer application, which supports regular, safe and continuous regeneration, without the need for regular maintenance or additional operating fluids. The use of reliable turbocharger technology, especially compared to SCR-based EAT systems only, enables optimum engine performance throughout the entire rev range. A surface temperature of max. 250°C provides additional safety during operation. The SCR (Selective Catalytic Reduction) is a method for reducing NOx emissions. The basis of this technology is a 32.5% liquid urea solution, which is sprayed into the exhaust duct by a dedicated vanadium-or zeolite-coated catalyst. Urea produces ammonia (NH3) in a passive transformation which reacts with NOx and oxygen to form nitrogen and water.

ENGINE MANAGEMENT

Engines equipped with DEUTZ Common Rail[®] injection communicate with the machine via a CAN-Bus protocol. This allows functions such as drive-by-wire and full engine control to be integrated into electronically controlled hydrostatic thrusters. The automatic electronic control also guarantees the integrated engine diagnosis and safety system. If the controller registers an abnormal motor status, as in the case of overheating, engine performance is reduced to emergency mode until it shuts down. This minimizes costly repairs, reduces equipment downtime and increases operational reliability.

COMMON RAIL

The powerful Common Rail[®] injection system and the Electronic Engine Control (EMR) with smart connection to engine management ensure optimum engine performance with low fuel consumption.



		8.23G	10.23E
BASIC	Battery main switch	V	√
MACHINE	Tool box		 Image: A set of the set of the
11	Fuel preheating (cold climates)	0	0
	Locking fuel filler cap		×
	Proportional self lock front differential	0	0
	Proportional self lock rear differential		V
	Recovery hitch	\checkmark	√
A CONTRACTOR OF CONTRACTOR	Warning beacon		
	Twin beacons LED	0	0
	Soundproofing		
<u> </u>	Spare parts calatogue		×
	User manual		~
	Type-approval for road traffic		
	Safety clamp for bucket and lifting cylinders	~	~
	Safety block valves on lifting and bucket cylinders	0	0
	Safety block valves on backhoe cylinders	0	Ö
	Safety block valves on backhoe cylinders and overload device		
	with eye for lifting	0	0
	Loader servocontrol	0	0
	Backhoe servocontrol	0	0
	Speed selection on joystick	0	0
	Transmission selector on steering column	V	V V
	25 mph travel speed	· · · ·	
	"Venieri GLOBAL" system	0	0
	Reversible fan (for radiator cleaning)	0	0
	Double speed fan	V	~
	Hydraulic negative parking brake	X	x
	Service brake on both axles with separate circuits	0	~
	Automatic centralized greasing system	0	0
	Ride control	0	0
	Engine preheating system	0	0
	Enviromentally-friendly hydraulic oil	0	0
	Hydraulic oil ISO 46 (cold climates)	0	0
	Cyclone dust separator	V V	
	Air intake scavange system	x	x
	Road lights front and rear	$\widehat{}$	2
	Reverse light	0	0
	Plastic front and rear fenders	V	V
	Hand throttle		
		•	•
CABIN	ROPS/FOPS 2nd Level, pressurized and soundproofed	√	√
QUIPMENT	Double entrance door	X	X
	Front and rear windscreen wiper with washer	 Image: A set of the set of the	
Name and Address of the Owner o	Halogen work lights (4 front + 2 rear)		
	LED work lights (4 front + 2 rear)	0	0
A A A A A A A A A A A A A A A A A A A	Mobile phone compartment	0	0
	Bottle holder		× .
	Document compartment	 Image: A set of the set of the	 Image: A start of the start of
103-2- 600	Seat with mechanical suspension		 Image: A set of the set of the
	Seat with pneumatic suspension	0	0
	Seat with pneumatic suspension with heating	•	•



ROPS/FOPS 2nd Level, pressurized and soundproofed	 Image: A second s	✓
Double entrance door	Х	Х
Front and rear windscreen wiper with washer		
Halogen work lights (4 front + 2 rear)	 Image: A start of the start of	
LED work lights (4 front + 2 rear)	0	0
Mobile phone compartment	0	0
Bottle holder		
Document compartment	 Image: A set of the set of the	
Seat with mechanical suspension		
Seat with pneumatic suspension	0	0
Seat with pneumatic suspension with heating	0	0
Seat armrests	0	0
Adjustable joystick control console and armerst	Х	Х
Buzzer	 Image: A start of the start of	
Cabin carpet		
Radio preparation	 Image: A set of the set of the	
Supplementary socket 12V		
Manual Air Conditioning	0	0
"Climatronic Venieri" system	0	0
Ceiling lamp	\checkmark	\checkmark
Sun visor	0	0
Rear view mirrors	 Image: A set of the set of the	
Heatable rear view mirrors	0	0
First-aid kit	0	0
Fire extinguisher 2kg	0	0
Seat belt		
Instrumentation and dashboard with LCD display		
Safety glass breaker	0	0
Tilt and telescopic steering column		✓
Reverse camera with colour screen	0	0
✓ Standard	O Optional	X Not available



10.23E

8.23G



FRONT



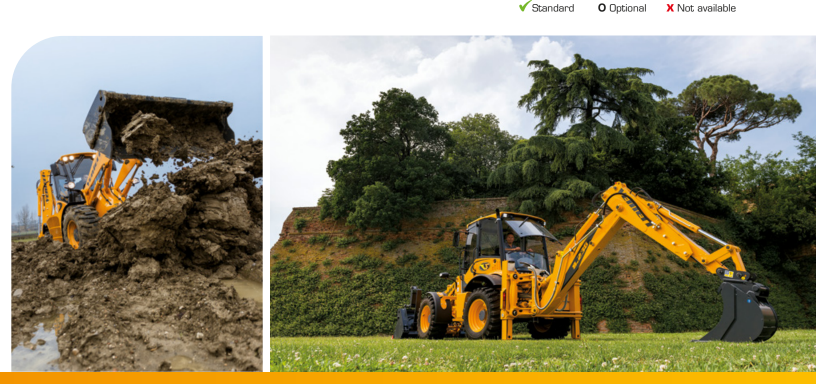


Hydraulic quick coupler	0	0
Mechanical quick coupler	Х	Х
Digging bucket	0	0
High tipping bucket	0	0
Light material bucket	0	0
Cement mixing bucket	0	0
Multipurpose bucket (4 in 1)	0	0
6 in 1 bucket	0	0
Hydraulic reach mowers	0	0
Asphalt planner	0	0
Snow blower	0	0
Lifting forks	0	0
Snow blade and "V" type snow blade	0	0
Angle-tilt dozer blade	0	0
Hand operating hammer	0	0
Polishing brush	0	0
Trencher	0	0
High flow kit	0	0
Unpressurized return pipe	0	0
Auxiliary line	0	0
Double auxiliary line	0	0

Hydraulic quick coupler	0	0
Mechanical quick coupler	0	0
Digging bucket	0	0
Ditch cleaning	0	0
Trapezoidal bucket	0	0
Backhoe bucket with mechanical ejector	0	0
Brush cutters	0	0
Asphalt planner	0	0
Hydraulic Hammer	0	0
Hydraulic augers	0	0
Hydraulic line single effect (for hammer)	0	0
Hydraulic line double effect (for augers)	0	0
Backhoe quick disengagement (including counterweights)	0	0
Extending dipperstick	0	0
Rubber pads for stabilizers feet	0	0
ISO / SAE (PILOT) configuration	0	0
Hydraulic side shift	0	0

✓ Standard

X Not available





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





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