







HEAVY DUTY TELESCOPIC BOOM

New concept boom and kinematic (VENIERI TELESCOPIC PARALLEL KINEMATIC) designed for heavy duty activities, that ensure **safety** and **reliability** in any application, especially on heavy ones.



AUTOMOTIVE DISC BRAKE SYSTEM

Disc Brake system, usually used on big loaders only, to ensure a strong breaking performance.



LED LAMP

Next-gen led lamps, as used in automotive applications.



VROOOOOM!

25 mph driving speed. As this machine is coming from the Italian Motor Valley, *the speed is standard*!



53 HP OF PURE E JAPANESE POWER

Kubota engine,3 cylinder in line engine, turbocharged, common-rail **Tier 4f**, ables to deliver **high torque at low rpm**.



360° 360 VIEW

Full control of the whole working area as well as front and rear attachments, thanks to the **360**° **visibility** of the Venieri Cabin.



3 CABINS 3 OPTIONS JUST 1 MACHINE

It's possible to choose between **3 different types of cabin**, to better meet customers' needs.



PERFECT STABILITY

Rear oscillating axle and central articulation (heavy-duty, oversized, designed for 13227-15432 lb machines).



REAR TOOL CARRIER

The machine can be equipped with multiple hydraulic and electric lines, to use **rear attachments**.



TYRE RANGE FOR ANY KIND OF APPLICATION

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



TELESCOPIC WHEEL LOADER

DIESEL ENGINE

Engine: 3 cylinder in line engine, turbocharged, common-rail injection with electronic control, exhaust gas recirculation EGR, water cooled, dry filtration, diesel oxidation catalyst (DOC), diesel particulate filter (DPF). Emissioned according to CE 97/68 - Tier 4f.

Туре	Kubota D1803-CR-T
Max power	39 kW - 53 HP
Rated rpm	2.700
Net power ISO/TR 14396	37 kW - 50 HP
Net power EEC/80/1269	35,3 kW - 48 HP
Economic working range	1200 - 1800 rpm
Max. torque	lbf ft 111
Bore	in 3.43
Stroke	in 4.03
Displacement	in³ 111.43

ELECTRIC SYSTEM

Battery 12 Volt	80 Ah - 770 A
Capacity EN 60095-1	60 A
Alternator rating	2.0 kW
Reverse warning	Standard
Wiring according to	IP 67 - DIN 40050

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

Speed	Forward	Backward
1 st gear mph	0 ÷ 5	0 ÷ 5
2 nd gear mph	0 ÷ 25*	0 ÷ 25*

* with 420/55 R17 tyres

- AXLES

Two heavy duty axles with planetary final drives in each wheel. All wheel drive. Fixed rigid drive axle on front chassis section. Oscillating drive axle on rear chassis section up to a total angle of 20°. Transfer gearbox transferring movement directly to the rear and to the front via a transmission shaft. Self-locking limited slip differential on front axle (optional on rear axle).



Service: disk brake hydraulically operating on front axle, working on all wheels. **Parking brake:** mechanical disk brake operating on service brake, manually actuated.



Standard	
Optional	

31x15.50-15 12.0 - 16,5 • 420/55 R17

🔁 STEERING

Servo assisted steering hydraulic LOAD SENSING system.

Total steering angle		90°
Inner tyres turning radius	ft in	5'1.18" <i>(5'2.99")*</i>
External tyres turning radius	ft in	10'4.96" <i>(10'3.46")*</i>
External bucket turning radius	ft in	11'10.05"

* Values with 12.0-16,5 tyres.

HYDRAULIC SYSTEM

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

Max flow	gpm	16.38
Loader relief valve pressure	psi	2,756
Steering relief valve pressure	psi	3,046

Telescopic boom with Z-bar linkage and compensation integrated in the lifting cylinder to ensure parallelism.

- Anti-tipping device and safety block valves
- Telescopic boom cylinder inside the telescopic arm
- Ride control and floating function on request

📙 🛶 SERVICE CAPACITIES

Engine	gal	2.11
Front axle	gal	1.53
Rear axle + gear box	gal	1.72
Hydraulic circuit	gal	13.21
Brake system	gal	0.29
Fuel	gal	12.42
Water cooling	gal	2.38

S S

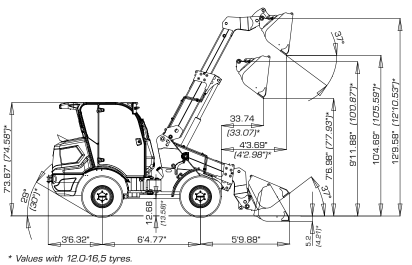
😼 TECHNICAL FEATURES

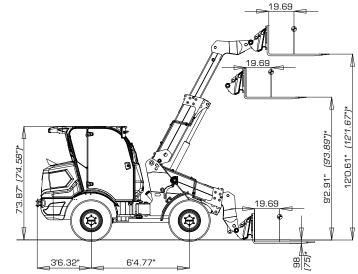
Standard bucket capacity	yd³	0.65
Standard bucket width	ft in	5'2.99"
Straight static tipping load	lb	5,071
Full turned 45° tipping load	lb	4,365
Hinge pin height (telesc. retracted)	ft in	9'11.88" <i>(10'0.87")</i> *
Hinge pin height (telesc. extended)	ft in	12'9.58" <i>(12'10.53")*</i>
Dump height at 37° (telesc. retracted)	ft in	7'6.98" (<i>7'7.93"</i>)*
Dump height at 37°(telesc. extended)	ft in	10'4.69" <i>(10'5.59")*</i>
Reach at 37° (telesc. retracted)	in	33.74 (33.07)*
Reach at 37° (telesc. extended)	ft in	4'3.69" <i>(4'2.98")*</i>
Maximum loading height with forks		
(telesc. extended)	ft in	12'0.61" <i>(12'1.67")</i> *
Breakout force	lb	5,952
Forks static tipping load, full turn	lb	3,443
Payload EN 474-3 (80%) [^]	lb	2,756
Payload EN 474-3 (60%) [^]	lb	2,066
[Δ] Loading center 9.69"		

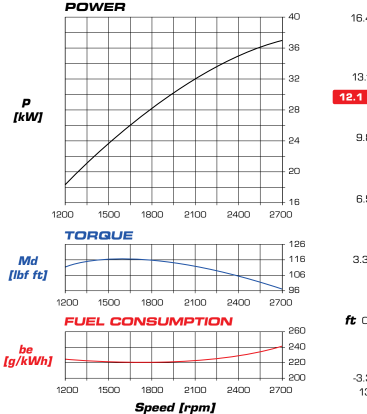
[^] Loading center 9.69"

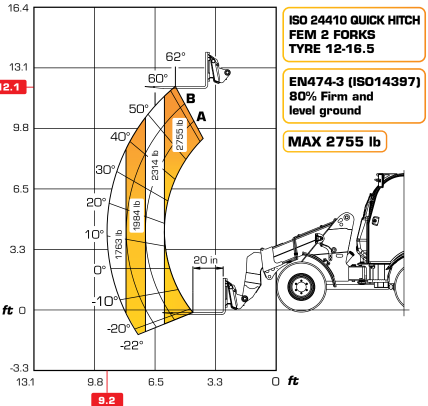
💼 😔 DIMENSIONS AND WEIGHTS

Max lenght in transfer position	ft in	15'8.98"
Max width in transfer position	ft in	5'2.99"
Max height	ft in	7'3.87" <i>(7'</i> 4.58")*
Track width	ft in	3'10.46" <i>(3'10.06")</i> *
Overall tyre width	ft in	5'2.2" <i>(4'10.86")</i> *
Ground clearance	in	12.68 <i>(13.58)*</i>
Wheel base	ft in	6'4.77"
Standard operating weight	lb	7,937
Max permissible weight	lb	8,818













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.





STANDARD QUICK COUPLING*

* EQUIPMENTS AVAILABLE ON STOCK

Wide range of quick coupler and hydraulic and electric option, suitable to connect every type of attachments.



VENIERI REAR HYDRAULIC LINE

In order to grant maximum versatility, the machine can be equipped with rear Hydraulic line, to supply remote attachments.



SETUP ON DEMAND

The new telescopic loader can be configured with **3 different cabin models (ROPS / FOPS I)**, to adapt it to **any working condition**.

CABIN

CLOSE AND HEATED CABIN, WITH AIRCONDITION IN OPTION.



CANOPY

CANOPY WITH RETROFITTABLE GLASS AND DOORS.



ROLLBAR ROOF FOLDABLE ROLLBAR.





Battery main switch	 ✓
Tool box	 ✓
Fuel preheating (cold climates)	0
Plugs with keys for fuel and hydraulic tanks	 ✓
Proportional self lock front differential	
Proportional self lock rear differential	0
Recovery hitch	 ✓
Warning beacon	 ✓
Twin beacons LED	0
Soundproofing	\checkmark
Spare parts calatogue	V
User manual	\checkmark
Type-approval for road traffic	V
European Agricultural Tractor type approva (167/2013 - Mother Regulation)	^{il} X
Safety clamp for bucket and lifting cylinders	\checkmark
Speed reduction kit	0
"Venieri GLOBAL" system	Х
Double-speed hydraulic fan	Х
Reversible fan (for radiator cleaning)	Х
Hydraulic negative parking brake	Х

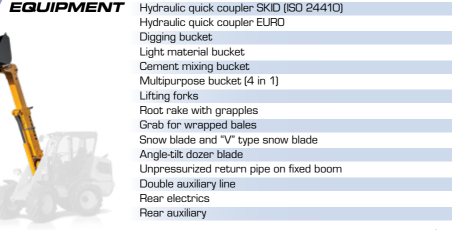
	Anti-tipping device	\checkmark
	Safety block valves on lifting and bucket	1
	cylinders	v
-	Speed selection on joystick	\checkmark
-	Inch pedal integrated in brake pedal	0
	Selection F/N/R on joystick	\checkmark
-	Transmission selector on column steering	Х
	25 mph travel speed	\checkmark
	Service brake that works on both axles	V
	Automatic centralized greasing system	0
	Ride control	0
	Floating mode	0
	Bucket and lifting proportionally controlled	\checkmark
	Auxiliary ON/OFF controlled	\checkmark
	Engine preheating system	0
	Enviromentally-friendly hydraulic oil	0
	Hydraulic oil ISO 46 (cold climates)	0
	Cyclone dust separator	0
	Road lights front and rear	\checkmark
	Boom worlights	0
	Plastic front and rear fenders	\checkmark



Foldable Roll-Bar homologated ROPS/FOPS I	0
4 post Canopy homologated ROPS/FOPS I	\checkmark
Closed cabin homolgate ROPS/FOPS I,	0
pressurized and soundproofed	U
Front and rear windscreen wiper with washer (only for closed cabin)	~
Double entrance door	V
Rear openable window (only for closed cabin)	V
LED work lights (2 front + 2 rear)	V
Mobile phone compartment	0
Document compartment	V
Seat with mechanical suspension	\checkmark
Seat with pneumatic suspension	0
Seat with pneumatic suspension	0
and heating	0
Seat armrests (LH)	V
Adjustable armrest (RH) for joysticks	\checkmark

)	Buzzer	 Image: A start of the start of
	Cabin carpet	\checkmark
)	Radio preparation (only for closed cabin)	 Image: A start of the start of
	Supplementary socket 12V	\checkmark
	Manual Air Conditioning	0
	"Climatronic Venieri" system	0
	Ceiling lamp (only for closed cabin)	
	Sun visor	0
	Rear view mirrors	
)	Heatable rear view mirrors	0
	First-aid kit	0
	Fire extinguisher 4.41 lb	0
)	Seat belt	
)	Instrumentation and dashboard	
	with LCD display	V
	Tilting column steering	 Image: A start of the start of
	Safety glass breaker	0





✓ Standard







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 e-mail: ricambi@vf-venieri.com