





4K LINKAGE.

New completely redesigned linkage to the latest state of the art for **maximum breakout force.**



BREATHTAKING VIEW.

The new ROPS/FOPS Level II cabin design guarantee a **360** ° visibility, for maximum work place control and highest level of safety.



SAFETY IS OUR PRIORITY.

The **negative parking brake** is integrated into the front axle for maximum safety in all operating situations.



SILENCE, PLEASE.

By using new soundabsorving materials and special "anti vibration" rubber shocks, **the noise inside cabin is radically reduced** guaranteeing **maximum comfort** to the operator.



BE COOL.

The **brand new ventilation system** guarantees operator comfort.

You can choose between automatic climate control or the air conditioner, thus obtaining the perfect temperature in the cabin.



100% VENIERI DESIGN.

In the new machines our **Venieri Design Center** follows the "family feelings" but introduces significant **stylistic innovations**.





TOTAL STABILITY.

Oscillating rear axle fixed to the frame with **maintenance-free** supports.



NEW DEUTZ TIER 4i/STAGE IIIB ENGINE

The new Deutz engine complies with the latest emission standards and delivers high torque at low rpm.



ALWAYS CLEAN AIR.

With the new air cleaner system, offering a **two stage filtration**, **high efficiencies pre-cleaner** plus **primary filters** and **safety filters**, we are improving engine protection to a maximum.



DOUBLE ATTENTION FOR SAVING.

The new elecctrically controlled **dual speed cooling fan**, adjusting the rotation speed according to working conditions, **reducing fuel consumption and noise**.



BUILT FOR POWER, DESIGNED FOR AGILITY.

The special design of the counterweight guarantees perfect maneuverability, maximum drive angle and protects the rear light system





4 cylinder in line engine, turbocharged with intercooler, common-rail injection with electronic control, exhaust gas recirculation, water cooled, dry filtration, oxidation catalyst (DOC). Emissioned according to CE 97/68 - Stage IIIB/Tier 4i.

| Туре | Deutz TCD 3.6 L4 |
|------------------------|-----------------------|
| Max. Power | 94.5 kW - 128 HP |
| Rated | rpm 2.300 |
| Power ISO/TR 14396 | 74,4 kW - 101 HP |
| Power EEC 80/1269 | 74,4 kW - 101 HP |
| Economic working range | rpm 1200 - 1800 |
| Max. torque | Nm 410 |
| Bore | mm 98 |
| Stroke | mm 120 |
| Displacement | cm ³ 3.620 |



ELECTRIC SYSTEM

| Battery | 12 Volt |
|---------------------|-----------------|
| Capacity EN 60095-1 | 110 Ah - 850 A |
| Alternator rating | 95 A |
| Reverse warning | Standard |
| Wiring according to | IP 67 DIN 40050 |

🟓 🚭 TRANSMISSION

Hydrostatic transmission with automatic power regulation and closed circuit with pumps and variable displacement engine. Gearbox with 2 mechanical selections: 2 work speeds (FWD/REV) and 2 road speeds (FWD/REV)

| Work speed 1 st gear km∕h 2 nd gear km∕h | Forward 0÷5 0÷12 | Reverse O÷5 O÷12 |
|---|------------------------|------------------------|
| | | |
| Road speed | Forward | Reverse |
| 1st gear km∕h | 0÷18 | 0÷18 |
| 2 nd gear km/h | 0÷40* | 0÷40* |

2nd gear km/h * Self limited max speed

AXLES

Two heavy duty equal size axles with planetary final drives in each wheel. Fixed rigid drive axle. Oscillation rear axle on rear chassis section up to a total angle of 25°. Transfer gearbox transferring movement directly to the rear and to the front axle via a transmission shaft. Self locking limited slip differential on front axle. Self locking limited slip differential on rear axle (optional).



Service: hydraulic multi-disc oil brake on front and rear axles. Parking brake: negative hydraulic on front axle, electrically applied.



| Standard | | 15.5 x 25 |
|----------|----------------|---------------------|
| Option | 405/70 R24 45 | 5/70 R24 15.5 R25 |



Servo-assisted steering LOAD SENSING system.

| Total steering angle | mm | 80° |
|---------------------------------|----|-------|
| Inner tyres turning radius | mm | 2.703 |
| External tyres turning radius | mm | 4.756 |
| External bucket turning radius* | mm | 5.270 |
| * Bucket on traveling condition | | |

HYDRAULIC SYSTEM

Two gear pump, the first for loader and steering circuit with LOAD SENSING valve, the second for the fan circuit with two rotating speed. Modular two-element control valve with main relief valve. Double acting hydraulic cylinders.

Hydraulic oil cooling radiator. Full flow oil filter on the drain pipe. Joystick control with 4 position lifting system and with 3 position bucket system.

| Max. flow | lt/1' | 105 |
|-------------------------------------|-------|-------|
| Max. flow with high flow (optional) | lt/1' | 130 |
| Loader relief valve pressure | bar | 250 |
| Steering relief valve pressure | bar | 175 |
| Lift cylinder | mm 8 | 5x827 |
| Bucket cylinder | mm10 | 0x380 |
| Lifting time (full) | sec. | 5.1 |
| Lowering time (empty) | Sec. | 3.1 |
| Unloading time sec. | sec. | 1.2 |
| Total time of cyclus sec. | sec. | 9.4 |

SERVICES CAPACITIES

| Engine | lt | 8 |
|-------------------|----|-----|
| Front axle | lt | 9,2 |
| Rear axle | lt | 9,1 |
| Gear box | lt | 1,8 |
| Hydraulic circuit | lt | 137 |
| Brake circuit | lt | 0,9 |
| Fuel | lt | 140 |
| Water cooling | lt | 20 |
| | | |

ECHNICAL FEATURES

| Standard bucket capacity | | m ³ | 1,4 |
|--------------------------------------|----|----------------|----------|
| Bucket width | | mm | 2.250 |
| Straight static tipping load | | kg | 5.600 |
| Full turned tipping load 40° | | kg | 5.000 |
| Lifting capacity at max. height | | kg | 5.600 |
| Hinge pin height | mm | 3.615 | (3.565)* |
| Dump height at 40° | mm | 2.890 | (2.840)* |
| Reach at 40° | mm | 845 | (895)* |
| Breakout force | | kg | 9.100 |
| *() With ontional wheels 405/70 R24 | | | |



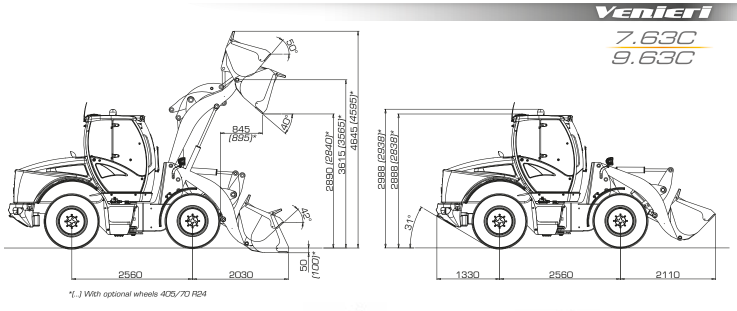
DIMENSIONS AND WEIGHT

| Max. lenght in transfer position | | mm 5.900 |
|-------------------------------------|----|-----------------------|
| Max. width in transfer position | | mm 2.250 |
| Tyre external width | | mm 2.117 |
| Track width | | mm 1.710 |
| Wheel base | | mm 2.560 |
| Ground clearance | mm | 280 <i>(230)*</i> |
| Max height | mm | 2.888 (2.838)* |
| Standard operating weight | kg | 7.860 <i>(7.600)*</i> |
| Max. permissible weight | | kg 8.350 |
| *() With optional wheels 405/70 R24 | | |

NOISE LEVEL

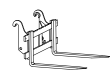
| Noise level inside cabin ISO 6396 - LpA | dB(A) | 70 |
|---|-------|-----|
| Exterior noise level ISO 6395 - LwA | dB(A) | 101 |

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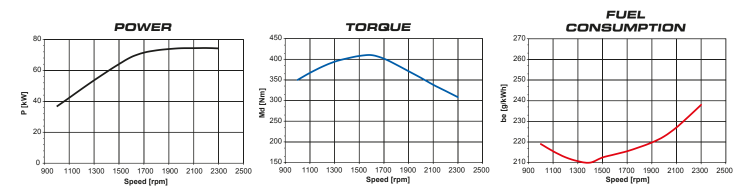






| PERFORMANCE DAT | A | UNIVERSAL BUCKET | MULTI PURPOSE BUCKET | OVERSIZE | FORKS |
|--|----------------|------------------------|-------------------------|------------------------|-------|
| Full load bucket capacity (SAE) | m ³ | 1,4 | 1,1 | 2,0 | / |
| Bucket width | mm | 2.250 | 2.250 | 2.500 | / |
| Bucket weight | kg | 500 | 600 | 600 | / |
| Overall operating height, fully raised | mm | 4.645 <i>(4.595)*</i> | 4.560 (4.510)* | 4.685 <i>(4.635)*</i> | / |
| Forks lenghth (standard) | | | | | 1000 |
| Forks lenghth (optional) | | | | | 1200 |
| Hinge pin height | mm | 3.615 <i>(3.565)*</i> | 3.615 <i>(3.565)*</i> | 3.615 <i>(3.565)*</i> | / |
| Dump clearance | 0 | 40° | 40° | 40° | / |
| Dump height | mm | 2.890 <i>(2.840)*</i> | 2.940 <i>(2.890</i>)* | 2.840 <i>(2.790)*</i> | / |
| Dump distance | mm | 845 <i>(895)*</i> | 795 <i>(715)*</i> | 885 <i>(805)*</i> | / |
| Max. dump distance | mm | 1.150 <i>(1.200)*</i> | 1.100 <i>(1.150</i>)* | 1.200 <i>(1.250)*</i> | / |
| Bucket static tipping load, straight | kg | 5.600 | 5.700 | 5.400 | / |
| Bucket static tipping load, full turn | kg | 5.000 | 5.100 | 4.800 | / |
| Forks static tipping load, full turn | kg | | | | 3.750 |
| Payload EN 474-3 (80%) ^[•] | kg | | | | 3.000 |
| Payload EN 474-3 (60%) ^[•] | kg | | | | 2.250 |
| Breakout force | kg | 9.100 | 10.100 | 8.600 | / |
| Total displacement lenght | mm | 5.900 | 5.845 | 5.995 | / |
| External bucket turning radius | mm | 5.270 | 5.245 | 5.405 | / |
| Standard operating weight | kg | 7.860 <i>(7.600)</i> * | 7.760 <i>(7.500)*</i> | 7.960 <i>(7.700)</i> * | / |

*(...) With optional wheels 405/70 R24 $\left[\bullet \right]$ Loading center 500mm







4 cylinder in line engine, turbocharged with intercooler, common-rail injection with electronic control, exhaust gas recirculation, water cooled, dry filtration, oxidation catalyst (DOC). Emissioned according to CE 97/68 - Stage IIIB/Tier 4i.

| Туре | Deutz TCD 3.6 L4 |
|------------------------|------------------|
| Max. power | 94,5 kW - 128 HP |
| Rated | 2.300 |
| Power ISO/TR 14396 | 90 kW - 122 HP |
| Power EEC 80/1269 | 90 kW - 122 HP |
| Economic working range | rpm 1200 - 1800 |
| Max. torque | Nm 480 |
| Bore | mm 98 |
| Stroke | mm 120 |
| Displacement | cm³ 3.620 |



| Battery | 12 Volt |
|---------------------|-------------------|
| Capacity EN 60095-1 | 110 Ah - 850 A |
| Alternator rating | 95 A |
| Reverse warning | Standard |
| Wiring according to | IP 67 - DIN 40050 |

Hydrostatic transmission with automatic power regulation and closed circuit with pumps and variable displacement engine. Gearbox with 2 mechanical selections: 2 work speeds (FWD/REV) and 2 road speeds (FWD/REV).

| Work speed 1 st gear km∕h 2 nd gear km∕h | Forward 0÷5 0÷13 | Reverse O÷5 O÷13 | |
|---|------------------------|------------------------|--|
| Road speed | Forward | Reverse | |
| 1 st gear km/h | 0÷17 | 0÷17 | |
| 2 nd gear km/h | 0÷40* | 0÷40* | |
| * Calf line it al many and a | | | |

* Self limited max speed

AXLES

Two heavy duty equal size axles with planetary final drives in each wheel. Fixed rigid drive axle. Oscillation rear axle on rear chassis section up to a total angle of 25°. Transfer gearbox transferring movement directly to the rear and to the front axle via a transmission shaft. Self locking limited slip differential on front axle. Self locking limited slip differential on rear axle (optional).



Service: hydraulic multi-disc oil brake on front and rear axles. Parking: negative hydraulic on front axle, electrically applied.



Standard Option





Servo-assisted steering LOAD SENSING system.

| Total steering angle | | 80° |
|---------------------------------|----|-------|
| Inner tyres turning radius | mm | 2.733 |
| External tyres turning radius | mm | 4.908 |
| External bucket turning radius* | mm | 5.406 |
| * Bucket on traveling condition | | |

HYDRAULIC SYSTEM

Two gear pump, the first for loader and steering circuit with LOAD SENSING valve, the second for the fan circuit with two rotating speed. Modular two-element control valve with main relief valve. Double acting hydraulic cylinders.

Hydraulic oil cooling radiator. Full flow oil filter on the drain pipe. Joystick control with 4 position lifting system and with 3 position bucket system.

| Max. flow | lt/1' | 155 |
|--------------------------------|-------|-------|
| Loader relief valve pressure | bar | 230 |
| Steering relief valve pressure | bar | 175 |
| Lift cylinder | mm10 | Ox815 |
| Bucket cylinder | mm12 | 0x380 |
| Lifting time (full) | sec. | 4.6 |
| Lowering time (empty) | sec. | 3.5 |
| Unloading time | sec. | 1.8 |
| Total time of cyclus | sec. | 9.9 |

👐 SERVICES CAPACITIES

| Engine | lt | 8 |
|-------------------|----|------|
| Front axle | lt | 17,6 |
| Rear axle | lt | 11,9 |
| Gear box | lt | 1,8 |
| Hydraulic circuit | lt | 137 |
| Brake circuit | lt | 1,1 |
| Fuel | lt | 160 |
| Water cooling | lt | 20 |

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🕗 TECHNICAL FEATURES

| Standard bucket capacity | m³ 1,8 |
|---------------------------------|----------|
| Bucket width | mm 2.350 |
| Straight static tipping load | kg 6.200 |
| Full turned tipping load | kg 5.500 |
| Lifting capacity at max. height | kg 6.900 |
| Dump clearance | mm 3.700 |
| Dump height at 40° | mm 2.900 |
| Reach at 40° | mm 815 |
| Breakout force | kg 8.600 |

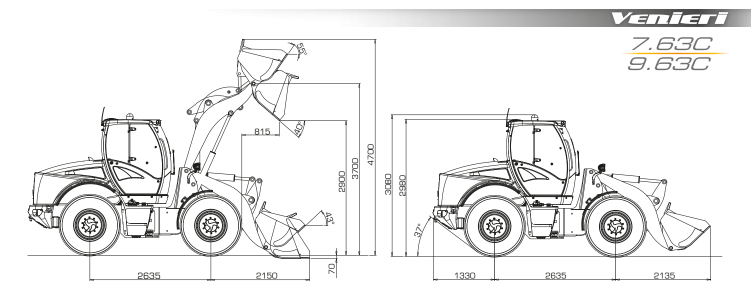
DIMENSIONS AND WEIGHT

| Max. lenght in transfer position | mm 6.100 |
|----------------------------------|----------|
| Max. width in transfer position | mm 2.350 |
| Tyre external width | mm 2.195 |
| Track width | mm 1.750 |
| Wheel base | mm 2.635 |
| Ground clearance | mm 380 |
| Max. height | mm 2.980 |
| Standard operating weight | kg 9.000 |
| Max. permissible weight | kg 9.670 |



| Noise level inside cabin ISO 6396 - LpA | dB(A) | 70 |
|---|-------|-----|
| Exterior noise level ISO 6395 - LwA | dB(A) | 101 |

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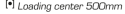


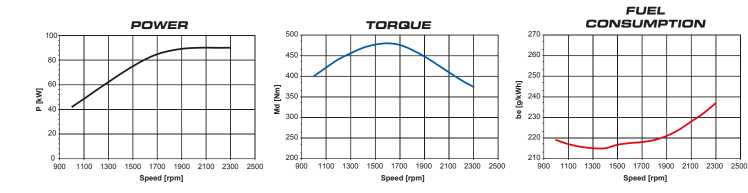






| PERFORMANCE DATA | | UNIVERSAL BUCKET | MULTI PURPOSE BUCKET | OVERSIZE | FORKS |
|--|----------------|---------------------|-------------------------|----------|-------|
| Full load bucket capacity (SAE) | m ³ | 1,8 | 1,3 | 2,2 | / |
| Bucket width | mm | 2.350 | 2.350 | 2.500 | / |
| Bucket weight | kg | 650 | 750 | 750 | / |
| Overall operating height, fully raised | mm | 4.700 | 4.646 | 4.796 | / |
| Forks lenghth (standard) | | | | | 1100 |
| Forks lenghth (optional) | | | | | 1300 |
| Hinge pin height | mm | 3.700 | 3.700 | 3.700 | / |
| Dump clearance | 0 | 40° | 40° | 40° | / |
| Dump height | mm | 2.900 | 2.950 | 2.833 | / |
| Dump distance | mm | 815 | 800 | 924 | / |
| Max. dump distance | mm | 1.145 | 1.095 | 1.219 | / |
| Bucket static tipping load, straight | kg | 6.200 | 6.300 | 6.000 | / |
| Bucket static tipping load, full turn | kg | 5.500 | 5.600 | 5.300 | / |
| Forks static tipping load, full turn | kg | | | | 4.600 |
| Payload EN 474-3 (80%) ^[•] | kg | | | | 3.680 |
| Payload EN 474-3 (60%) ^[•] | kg | | | | 2.760 |
| Breakout force | kg | 8.600 | 9.600 | 7.800 | / |
| Total displacement lenght | mm | 6.100 | 6.045 | 6.175 | / |
| External bucket turning radius | mm | 5.406 | 5.381 | 5.531 | / |
| Standard operating weight | kg | 9.000 | 9.100 | 9.100 | / |
| [•] Loading center 500mm | | | | | |

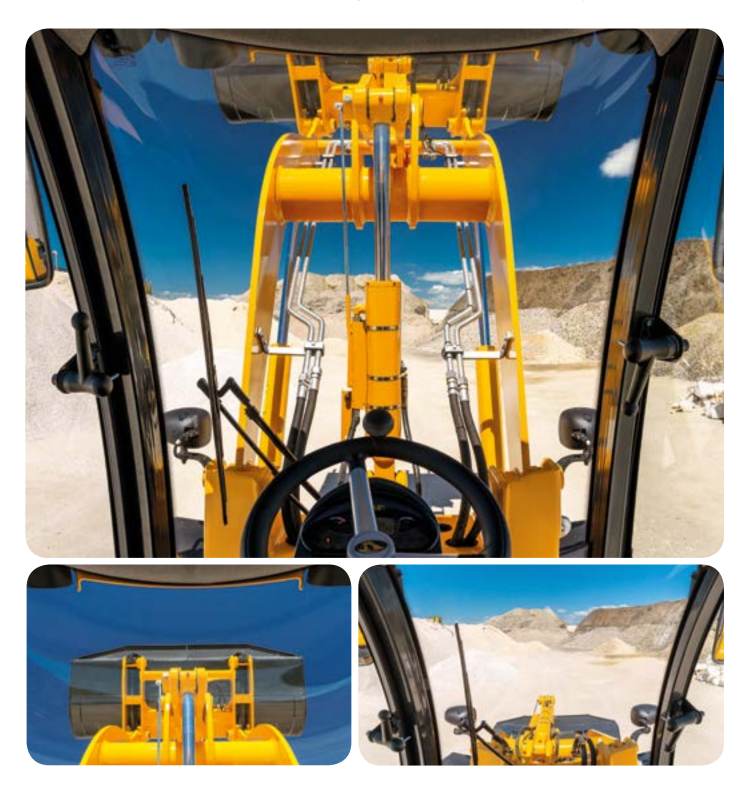




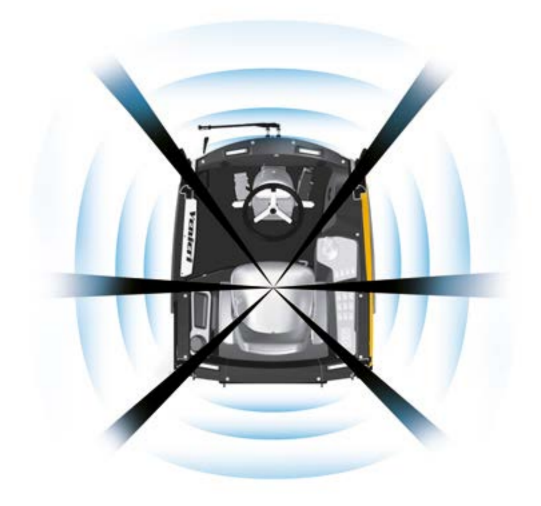


A BREATHTAKING VIEW.

Take a seat in your customized control room. Create your ideal work space by **adjusting** the **pneumatic seat** and the **steering wheel** to suit your specific needs. Select the commands, **all at your fingertips**. Excellent **visibility to 360**° givesyou the best view to work with maximum efficiency. The combination of **breathtaking cabin** and the **latest state of the art of 4K linkage** allows the **maximum control** of your attachments.









In the new VF 7.63C and 9.63C cabin we **minimized "blind spots"** for **superb visibility** in all working conditions.

OPEN SESAME!

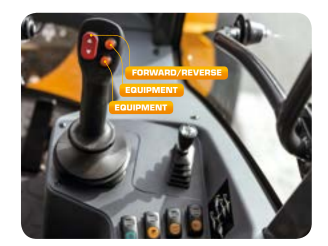
The **door with double opening** allows the operator to work with the entrance door closed, with top glass opened, ensuring **maximum ventilation** even with the A/C off and **without protruding parts out of shape.**





BEAUTY FINALLY MEETS FUNCTIONALITY.

The Venieri Design Centre, with the VF 7.63C and VF 9.63C nwe cab tried to merge **function** and **style** with the aim of become the best in the market. The new interior design has also allowed us to create different compartments useful for storing small tools, mobile phone, beverage, and more.







ARTIFICIAL INTELLIGENCE.

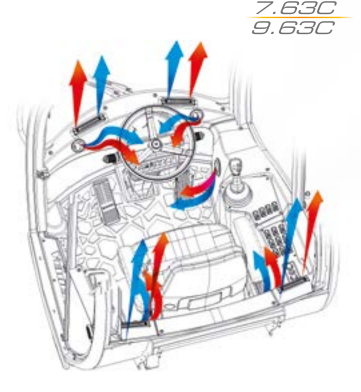
Advanced man/machine interface, which constantly monitors the performance of the machine and communicates each diagnosis to the operator via a large and detailed LCD screen in the dashboard.



BE COOL.

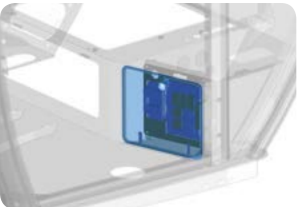
The entire ventilation system has been redesigned according to **ISO10263** also ensuring easy maintenance to the heating and A/C unit. Using a single dashboard, the operator can choose the ideal temperature, ensuring **maximum working comfort.** (The VF 7.63C and VF 9.63C can be equipped with **Venieri Climatronic**).





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THE BLACK BOX.

For the first time on a Venieri cabin, all electronical control are positioned in a **waterproof** position accessible only from inside the cabin, easy to access and complete all diagnostics.

Venieri

ENJOY THE SHOW.

The driver's seat is equipped with the **most** advanced solutions in terms of comfort for maximum operational efficiency.

CLASS EVOLUTION

CLEAN POWER, ZERO CONSUMPTION. NEW DEUTZ TIER 41/STAGE IIIB ENGINES

The VF 7.63C and VF 9.63C is powered by the **new Deutz TCD 3.6 L4, a 3,620 cc** four cylinder unit **awarded as best engine in his class**. The impressive performance, reliability and durability distinguishing this engine have been made possible by adopting the most advanced technology, such as: **electronically controlled Common Rail injection, a turbocharger with intercooler and wastegate valve,** and a **proportional speed viscostatic fan**, to mention but a few. The result is a minimum specific fuel consumption of **just 210 g/kWh** - an outstanding figure for an engine of this size - which, through the use of an external gas recirculation system and the diesel oxidatition catalyst **(DOC)** compliance with the **Tier 4i** emissions regulations and achieved.

COMMON RAIL

In Deutz engines, injection pressures of **1,600 bar** ensure that the fuel is atomised perfectly for **maximised combustion efficiency**, which not only **reduces fuel consumption** but also **increased torque and power**.

> THE DOC CATALYST

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**. Unlike a conventional DPF (Diesel Particulate Filter), the DOC does not require energy-costly active regeneration cycles works with no additive reagents, they are also **maintenance-free**.

> ENGINE MANAGEMENT

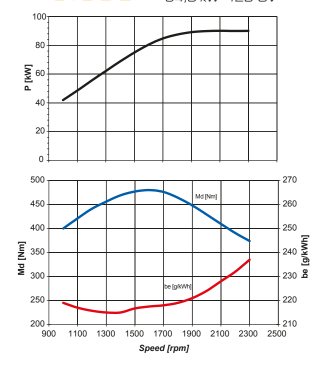
To avoid unnecessary and unproductive fuel consumption, the engine **is managed entirely electronically**, to deliver only the power effectively needed for the job in hand.

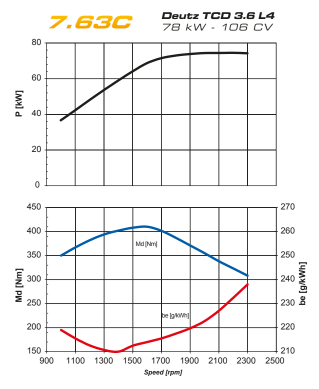




9.630

Deutz TCD 3.6 L4 94,5 kW- 128 CV







Ode NSIDE

SILENCE, PLEASE.

The noise inside the new cab is simply extraordinary. With only 70 dB.



VR0000000M!

Driving speed **40 km/h** self-limited. We are in the Motor Valley and the speed is not an otpion. [limited to specific country regulation (TUV)].



MAXIMUM POWER EXACTLY WHERE YOU NEED IT.

A lot of power for the hydraulic system and, at the same time, a reduction of the travel speed. For theese reasons VF 7.63C and 9.63C wheel loaders need a single pedal. The brake pedal with **inching function** can control both the mechanical brake both the hydraulic (inching). Real advantages are **less wear of the service brake** and **optimum distribution of engine power**.





No pressure on the inching/brake pedal: maximum power for traction.



Normal pressure on the inching/brake pedal: the speed reduction, the more power the hydraulic system service.



Maximum pressure on the inching/brake pedal: the wheel loader stops, maximum strength to the plumbing.



Venieri GLOBAL[™] is the newest Venieri monitoring system by Satellite allowing increase productivity, providing detailed information on the fleet and equipment, as well as an incredible amount of data to ensure the highest levels of performance and greater economic efficiency.

- **> FLEET MANAGEMENT**
- **MONITORING FLEET**
- **CONTROL MACHINE STATUS**





Available, on WINDOWS, MAC, iOS and Android.



REPORT ALARMS ENGINE ON/OFF



Ventert

| | | 7.63C | 9.63C |
|------------------------|--|-------|-------|
| BASIC | Battery main switch | • | • |
| MACHINE | Tool box | • | • |
| | Fuel preheating (cold climates) | 0 | 0 |
| | Plugs with keys for fuel and hydraulic tanks Proportional self lock front differential | • | • |
| and the second second | Proportional self lock rear differential | 0 | 0 |
| | Differential lock 100 % engageable in front axle | 0 | 0 |
| | Trailer coupling | • | • |
| | Warning beacon | • | • |
| | Soundproofing | • | • |
| | Spare parts calatogue | • | • |
| | User manual | • | • |
| | Type-approval for road traffic Safety clamp for bucket and lifting cylinders | • | • |
| | Autolevelling ground level for bucket | • | |
| | Speed reduction kit | 0 | 0 |
| | "Venieri GLOBAL" system | 0 | Ō |
| | Double-speed hydraulic fan | • | • |
| | Reversible fan (for radiator cleaning) | 0 | 0 |
| | Hydraulic negative parking brake | • | • |
| | Service brake on both axles with separate circuits | • | • |
| | Inch pedal integrated in brake pedal | • | • |
| | Greasing points grouped on the frame Automatic centralized greasing system | • | • |
| | Ride control | 0 | 0 |
| | Engine preheating system | 0 | 0 |
| | Enviromentally-friendly hydraulic oil | 0 | 0 |
| | Hydraulic oil ISO 46 (cold climates) | 0 | Ο |
| | Cyclone dust separator | • | • |
| | DODE (EODE and Lovel processized and any description | | - |
| CABIN | ROPS/FOPS 2nd Level, pressurized and soundproofed Front and rear windscreen wiper with washer | | • |
| EQUIPMENT | Halogen work lights (4 front + 2 rear) | • | • |
| | LED work lights (4 front + 2 rear) | 0 | 0 |
| | Mobile phone compartment | • | • |
| Grand | Bottle holder | • | • |
| | Document compartment | • | • |
| | Seat with mechanical suspension | • | • |
| | Seat with pneumatic suspension Seat with pneumatic suspension and heating | 0 | 0 |
| | Seat armrests | • | • |
| | Buzzer | • | • |
| | Cabin carpet | • | • |
| | Clothes hangers | • | ٠ |
| | Radio preparation | • | • |
| | Supplementary socket 12V | • | ٠ |
| | Manual Air Conditioning "Climatronic Venieri" system | 0 | • |
| | Ceiling lamp | 0 | 0 |
| | Sun visor | • | • |
| | Rear view mirrors | • | • |
| | 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 | • | • |
| | | | |
| SPECIAL | Hydraulic or mechanical quick coupler | 0 | 0 |
| ⁴ EQUIPMENT | Cement mixing bucket | 0 | 0 |
| | Multipurpose bucket (4 in 1) | 0 | 0 |
| | Lifting forks Asphalt and cement planer | 0 | 0 |
| the start of | Snow blower | 0 | 0 |
| | Snow blade and "V" type snow blade | 0 | 0 |
| and the second second | Angle-tilt dozer blade | 0 | 0 |
| | Hand operating hammer | 0 | 0 |
| | Polishing brush | 0 | 0 |
| | Trencher | 0 | 0 |
| | High tip bucket | 0 | 0 |
| | high flow kit Unpressurized return pipe | 0 | - |
| | Double auxiliary line | 0 | 0 |
| | Rear hydraulic line (single effect) | 0 | 0 |
| | , | - | - |





















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