



7.63D 8.63C 9.63D 10.63D WHEEL LOADERS

10



7.63D 9.63D BUILDING, CONSTRUCTION AND INDUSTRY

100



KINEMATICS 4K

Latest generation kinematics, completely redesigned to guarantee maximum breakout force.



SAFETY IS OUR PRIORITY

The front axle internally integrates the negative/automatic parking brake for maximum safety in every operating situation.



CLEAN AIR AT ALL TIMES

Engine air filtration takes place via the main cartridge, safety cartridge and cyclone pre-filtration.



SILENT OPERATION

The commitment of Venieri's R&D in terms of noise reduction has resulted in a decrease of noise pollution below 70 dB; this value was certified on previous models and guarantees the operator maximum operating comfort.



BREATHTAKING VIEW

The new ROPS/FOPS Level II certified cabin guarantees 360° visibility, allowing total visual control over any equipment installed.

7.630

STA The maxi

STAY COOL

The new ventilation system guarantees maximum comfort to the operator. You can choose between automatic climate control or air conditioning, thus obtaining the perfect temperature in the cabin.

100% VENIERI DESIGN

Maximum attention by the Venieri Style Center in preserving a "family feeling", despite the introduction of a Stage V engine with substantially larger dimensions than the previous Stage IIIB.

VENIERI DASH CONTROL

With the color electronic dash control the operator will be able to easily manage the electronic transmission, the available options and the reading of the transmission pressure.







DEUTZ STAGE V | TIER 4f ENGINE

New Deutz engine, compliant with the latest anti-pollution regulations with high torque already at low rpm. Substantial increase in power up to 21% and torque up to 17%, compared to previous models.



TOTAL STABILITY

All new Venieri loaders are equipped with an oscillating rear axle supported by maintenance-free supports.



"SHIFT ON FLY" MECHANICAL GEARBOX

2-speed mechanical gearbox, with variation of the mechanical speed ratio and electronic shifting management (On VF 9.63D. On VF 7.63D the gear change is synchronized from standstill).



AGILE BY VOCATION AND DESIGN

The particular design of the counterweight has been studied to obtain extremely high angles of operation, protect the LED street lights, ensure maximum maneuverability in tight spaces and prevent the ground from sticking when operating off-road.



DOUBLE ATTENTION FOR SAVINGS

Electrically controlled and hydraulically operated double speed cooling fan. Rotation speed according to working conditions: reduced fuel consumption and low noise.

VENIERI GLOBAL

Being connected is no longer optional for us. Thanks to the (standard) integrated Venieri Global system, the new Venieri loaders and your Smartphone become one. (Venieri Global annual subscription not included).

SMART FORWARD MOTION



Specific driving mode for the use of equipment that requires maximum oil flow combined with the possibility of low-speed transfers. Manageable transfer either by using the Venieri Dash Control or directly from the pedal, allowing the operator full control of vehicle and equipment, without ever taking his hands off the steering wheel.

8.63C BORN FOR 10.63D AGRICULTURAL USE



PARALLEL KINEMATICS

Latest generation kinematics, which guarantees parallel operation with the forks along the entire arm movement range.



SAFETY IS OUR PRIORITY

The front axle internally integrates the negative/automatic parking brake for maximum safety in every operating situation.



CLEAN AIR AT ALL TIMES

Engine air filtration takes place via the main cartridge, safety cartridge and cyclone pre-filtration.

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SILENT OPERATION

The commitment of Venieri's R&D in terms of noise reduction has resulted in a decrease of noise pollution below 70 dB; this value was certified on previous models and guarantees the operator maximum operating comfort.





BREATHTAKING VIEW

The new ROPS/FOPS Level II certified cabin guarantees 360° visibility, allowing total visual control even if equipped with an extended parallel arm.

STAY COOL

The new ventilation system guarantees maximum comfort to the operator. You can choose between automatic climate control or air conditioning, thus obtaining the perfect temperature in the cabin.

100% VENIERI DESIGN

Maximum attention by the Venieri Style Center in preserving a "family feeling", despite the introduction of a Stage V engine with substantially larger dimensions than the previous Stage IIIB.

VENIERI DASH CONTROL

With the color electronic dash control, the operator will be able to easily manage the electronic transmission and the available options, and read the transmission pressure.

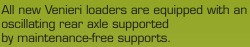




DEUTZ STAGE V | TIER 4f ENGINE

New Deutz engine, compliant with the latest anti-pollution regulations with high torque already at low rpm. Substantial increase in power up to 21% and torque up to 17%, compared to previous models.

TOTAL STABILITY



TIRES FOR EVERY APPLICATION

Wide range of versatile agricultural tires of different sizes, depending on the type of terrain and use.

AGILE BY VOCATION AND DESIGN

The particular design of the counterweight has been studied to obtain extremely high angles of operation, protect the LED road lights, ensure maximum maneuverability in tight spaces and prevent the ground from sticking when operating off-road.



"SHIFT ON FLY" MECHANICAL GEARBOX

2-speed mechanical gearbox, with variation of the mechanical speed ratio and electronic shifting management (On VF 10.63D. On VF 8.63C the gear change is synchronized from standstill).



DOUBLE ATTENTION FOR SAVINGS

Electrically controlled and hydraulically operated double speed cooling fan. Rotation speed according to working conditions: reduced fuel consumption and low noise. Reversible fan kit available (optional).

VENIERI GLOBAL

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SMART FORWARD MOTION



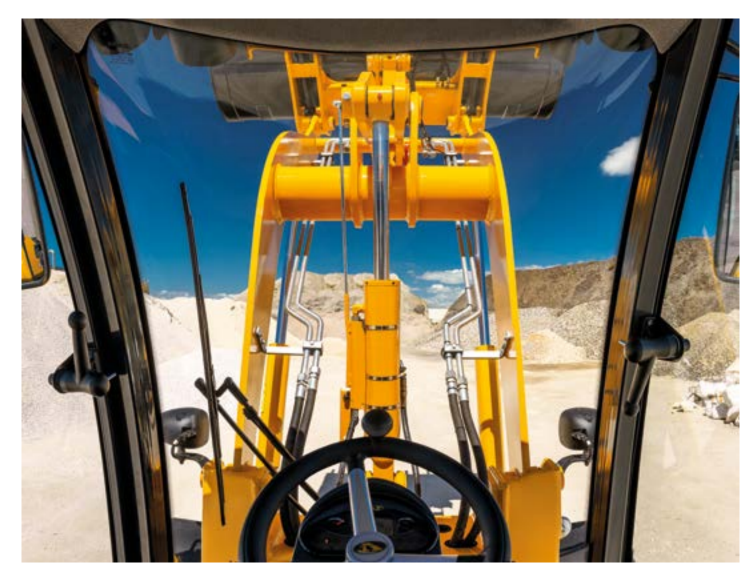
Specific driving mode for the use of equipment that requires high oil flow combined with low-speed transfers. Manageable transfer via the Venieri Dash Control or directly from the pedal, allowing the operator full control of vehicle and equipment, without ever taking his hands off the steering wheel.

THE CABIN

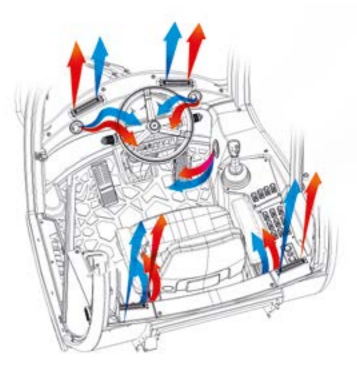
A BREATHTAKING VIEW.

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. The excellent all-round visibility in which "blind spots" have been reduced to a minimum, offers the optimal view to work with maximum efficiency, allowing total visual and operational control over any installed equipment.



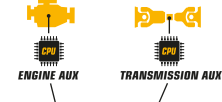






STAY COOL. AT ALL TIMES.

All the ventilation system (with 9 delivery points) has been completely redesigned for alignment to ISO10263 standards, and ensures easy maintenance of the heating and A/C unit, which can be completely tilted out of its housing. Using a single dashboard, the operator can select the ideal temperature, thus achieving maximum working comfort. All the Venieri wheel loaders can be equipped with Venieri Climatronic (optional): you set the temperature... and it will take care of the rest!





IT'S ALL HERE.

For the first time on a Venieri cabin, all the electronic components have been installed in a watertight box located in the cab frame, and accessible only from inside the passenger compartment; it is easy to access and complete with all the sockets required to perform diagnostics.



The double-opening door allows the operator to work with the access door closed, but with the upper glass open, thus ensuring maximum ventilation even when the A/C system is off and without protruding parts.



BEAUTY **MEETS FUNCTIONALITY** AT LAST.

In designing the cabin of the new wheel loaders, the Venieri Style Center tried to blend functionality and style, with the goal of manufacturing top-of-the-line machinery in terms of comfort and ergonomics. The new interior design has also made it possible to obtain various storage areas, which are very useful for storing small work tools, mobile phones, drinks and more.







AUX 1

AUX 2

POWER AND COMMANDS AT YOUR FINGERTIPS.

The mono-joystick* represents the ultimate in all-in-one technology: ergonomics and functionality at the operator's service.

* Optional, available on request.

THE TRANSMISSION



The increasingly stringent limits for exhaust emissions will continue to represent an everincreasing challenge for the further technical development of mobile work machines. In addition, machine operators require increasingly greater efficiency and productivity.

The interconnection between electronic and hydraulic parts is essential in reducing fuel consumption and exhaust emissions, while also increasing the operating performance of the machine.

As a result, the extraordinary evolution of electronics applied to hydraulic power guarantees greater flexibility and a targeted response to address every different operational need more effectively.



SHIFT ON FLY. IT NEVER STOPS.

Mobile machines to support the speeds required in road travel are generally equipped with hydrostatic transmission and a gearbox that can be synchronized or automatic. In the first case (synchronized), the change from working gear to transfer is performed while stationary, while in the second case (SoF = automatic) the change takes place in motion.

The Dana-Rexroth transmission with electronically controlled hydrostatic pump and motor and a 367 SOF - Shift On Fly gearbox, also electronically operated, offers new opportunities for road driving, especially for wheel loaders. It allows the operator to operate at low speed with high traction forces, and later, during the transfer, change the mechanical ratio in torque, without stopping the machine, to reach a maximum speed of 40 km/h (self-limited).



- GREATER EFFICIENCY: HIGH TRACTION FORCE AND MAXIMUM TRANSFER SPEED
- HIGH COMFORT: FAST AND SYNCHRONIZED GEAR CHANGES WITHOUT INTERRUPTIONS
- VERY HIGH RELIABILITY SERIES COMPONENTS
- MEETS FUNCTIONAL SAFETY REQUIREMENTS
- COMPACT DIMENSIONS, REDUCED INSTALLATION SPACE









3 different driving modes are available, each with different characteristics to always guarantee maximum operational efficiency.



CONTROL MODE

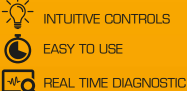
Essential for use with attachments, these modes allow adjusting the machine's forward motion (by power meter or pedal) with all the hydraulic power available for the attachment.





ELECTRONIC DASHBOARD

Control the main functions of the machine with a finger. "DASH" digital panel necessary to select ALL the machine transmission modes and settings.



EASY TO USE



WORK

ECO











SAFETY ON BOARD

Several safety controls operated by the Rexroth control unit allow the user to operate in total safety, with maximum efficiency and without the risk of machine downtime.





ELECTRONIC TRANSMISSION MANAGEMENT

It guarantees an optimized distribution of the available power to reduce consumption and increase performance.





INTERCONNECTED MACHINE

A machine totally interconnected and controlled entirely in the Cloud. Welcome to the future.



- PREDICTIVE MAINTENANCE
- REAL-TIME DATA & DIAGNOSIS
- SELF-LEARNING
- MACHINE IN CLOUD







VENIERI 4.0 (OPTIONAL)

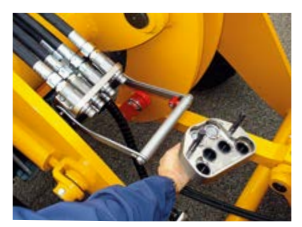
The VENIERI DASH CONTROL electronic Dashboard allows the operator to manage and view some of the most important functions of the machine with utmost ease and efficiency.





ALL-SEASONS MACHINE.

The multifunction properties of the new loaders is achieved with the single multifunction connection plate, an essential implementation to make them a universal tool carrier.













SILENCE IS A VIRTUE.

The noise level of the new loader is simply extraordinary. With only 69dB of internal noise in the cabin, you will not even realize that you are working; you can also use very convenient options, such as the Bluetooth[™] hands-free kit with maximum effectiveness.



VR00000000M!

Driving speed 40 km/h*, self-limited. On the other hand, Venieri is based in the heart of the Italian Motor Valley and... the speed of our machines cannot be an option! *20 km/h for the German version.

POWER AND EFFICIENCY WHERE YOU NEED THEM MOST.

A lot of power for the hydraulic system and, at the same time, a reduction in travel speed.

For these reasons the new Venieri wheel loaders need a single pedal. The brake pedal with inching function can control both the mechanical and the hydraulic (inching) brake.

Obvious advantages are less wear on the service brake and optimal distribution of engine power.





NO PRESSURE on the inching/brake pedal: maximum power for traction.



NORMAL PRESSURE on the inching/brake pedal: speed reduction, more power in the service hydraulic system.



MAX PRESSURE on the inching/brake pedal: the wheel loader stops, maximum strength to the hydraulic system

THE ENGINE

MAXIMUM POWER, ECO FRIENDLY ENGÍNE.

The new Venieri loaders 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 Stage V 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 torgue 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.

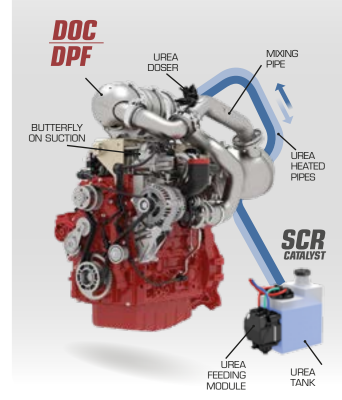
The SCR (Selective Catalytic Reduction) is a method for reducing NOx emissions. The basis of this technology is a 32.5% liquid urea solution, which is sprayed into the exhaust duct by a dedicated vanadium- or zeolite-coated catalyst. Urea produces ammonia (NH3) in a passive transformation which reacts with NOx and oxygen to form nitrogen and water.

- MINIMUM CONSUMPTION OF OPERATING LIQUIDS VERSUS THE COMPETITION
- 500 HOUR MAINTENANCE INTERVAL TO REGENERATE SULFUR DEPOSITS AND ADBLUE CRYSTALLIZATION
- TECHNICAL SUPPORT AND DIAGNOSIS PROVIDED BY DEUTZ'S WORLDWIDE SERVICE NETWORK



ADVANCED TECHNOLOGY FOR EXHAUST GAS RECOVERY

TECHNICAL OVERVIEW OF THE TIER 4 FINAL CONCEPT





ENGINE MANAGEMENT

Engines equipped with DEUTZ Common Rail® injection communicate with the machine via a CAN-Bus protocol. This allows functions such as driveby-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

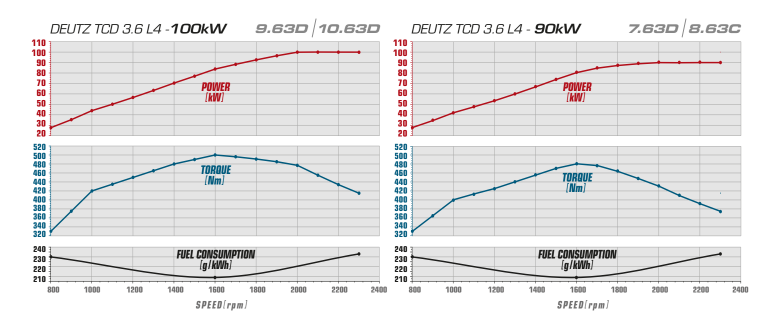
reduced to emergency mode until it shuts down. This minimizes costly repairs, reduces equipment downtime and increases operational reliability.

COMMON RAIL

POWER

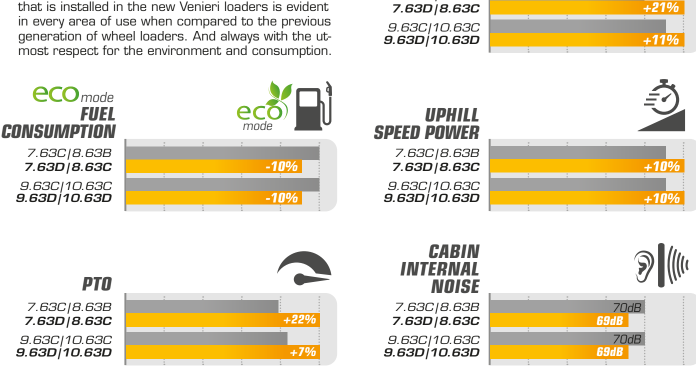
7.63C|8.63B

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.



EVOLUTION IN PERFORMANCE

Performance step-up guaranteed by the technological evolution of the brand new Deutz Stage V engine that is installed in the new Venieri loaders is evident





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.

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|--------------|-----------|----------|-------|--------|----------|---|-----------------------|
| Machine loc | calisatic | n | | | | | \checkmark |
| Alerts histo | ory | | | | | | \checkmark |
| Maintenanc | e plan | | | | | | \checkmark |
| Maintenanc | e histo | ry | | | | | \checkmark |
| Load inform | nation | | | | | | \checkmark |
| Working ho | urs | | | | | | \checkmark |
| Security co | ntrol (ei | ngine b | lock) | | | | 0 |
| Fuel consun | nption (| total a | nd pa | rtial) | | | \checkmark |
| Fuel consun | nption ۱ | while w | orkin | g | | | \checkmark |
| Machine eff | ficiency | (while | worki | ng) | | | ✓ |
| Detailed wo | rking h | ours | | | | | \checkmark |
| Motion sens | sor alar | m | | | | | ✓ |
| Curfew alar | rm setti | ing | | | | | |
| | | | | | | | |

X Not available

Work shifts alarm

Т

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

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O Optional



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FLEET CONTROL

✓ Standad

| | | 7.63D | 8.63C | 9.63D | 10.63D |
|--------------------|--|--|--|--|--|
| | Battery switch | Image: A second s | Image: A start of the start of | Image: A second s | Image: A second s |
| | Maintenance tool set | Image: A second s | Image: A second s | Image: A set of the set of the | Image: A second s |
| | Diesel preheating for cold start | 0 | 0 | 0 | 0 |
| | Cap with key for fuel tank | | V | | |
| | Self-locking proportional differential on the front axle Self-locking proportional differential on the rear axle | 0 | 0 | 0 | 0 |
| MACHINE | Differential with 100% locking on the front axle | 0 | 0 | ŏ | 0 |
| EQUIPMENT | Tow hook | Image: A set of the set of the | × . | | |
| | Rotating lamp | Image: A second s | Image: A set of the set of the | Image: A set of the set of the | Image: A set of the set of the |
| | Soundproofing | | | | |
| | Spare parts catalogue Use and maintenance manual | - * | | • | V |
| | Type approval for operation on roads | | | | |
| | Arm and bucket lock safety device | × | × | × | × |
| | Device for bucket positioning parallel to the ground | Image: A set of the set of the | Image: A set of the set of the | Image: A set of the set of the | |
| | CREEP mode | 0 | 0 | 0 | 0 |
| | CREEP mode Plus Venieri GLOBAL satellite monitoring (Annual subscription not included) | 0 | 0 | 0 | 0 |
| | Double-speed hydraulic fan | - V | | | |
| | Reversible fan for radiator cleaning | ō | ŏ | ō | ō |
| | Negative parking brake | Image: A second s | Image: A set of the set of the | Image: A second s | Image: A second s |
| | Service brake on both decks with separate circuits | Image: A set of the set of the | V | V | |
| | Inch pedal integrated on the brake pedal Greasing points grouped on frames | | | | |
| | Automatic centralized greasing | 0 | Ŏ | 0 | 0 |
| | Ride control | õ | Ö | ŏ | ŏ |
| | Water preheating system | Ō | 0 | Õ | 0 |
| | Hydraulic oil preheating system | 0 | 0 | 0 | 0 |
| | Biodegradable hydraulic oil | 0 | 0 | 0 | 0 |
| | ISO 46 hydraulic oil (cold climates) (On request in Italy) Vortex prefilter | - * | | - * | |
| | LED rear lights | - | | | |
| | Electronically controlled hydrostatic transmission | 1 | × 1 | x | x |
| | with 2 modes of use (Automotive and ECO) | × | • | ^ | ^ |
| | Electronically controlled hydrostatic transmission | Х | Х | | |
| | with 3 modes of use (Automotive, Work and ECO) Gearbox with 2 mechanical gears and synchronizer (gearbox from standstill) | Image: A start of the start of | | X | X |
| | Gearbox with 2 mechanical Shift on Fly ratios selectable on the go | x | x | ~ | Ŷ |
| CABIN EQUIPMENT | ROPS/FOPS Level II, pressurized and soundproofed cabin Front and rear windshield wipers with washer Halogen work lights (4 front + 2 rear) Work LED lights (4 front + 2 rear) Work LED lights (4 front + 2 rear) Mobile phone compartment Bottle holder Document compartment Seat with mechanical suspension Seat with pneumatic suspension Seat with pneumatic suspension and heating Armrests on seat Buzzer Cabin carpet Clothes hangers radio wiring Additional 12V socket "Manual" air conditioning "Climatronic Venieri" automatic climate system Internal courtesy light Sunblind Rear-view mirrors Heated rear-view mirrors First-aid kit 2 kg fine outinguichen | × × × × × × × × × × × × × × × × × × × | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> |
| | 2 kg fire extinguisher | 0 | 0 | 0 | 0 |
| | Safety seat belt Instrumentation and dashboard complete with LCD display | ~ | | ~ | ~ |
| | Venieri Dash Control Glass breaker hammer | V V | le l | | v v |
| | Hydraulic or mechanical quick coupler Mixing bucket 4-in-1 multipurpose bucket Universal lifting forks Asphalt/concrete planner | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 |
| | Snow blower | 0 | 0 | 0 | 0 |
| EQUIPMENT | Snow blade or "V" blade | õ | õ | ŏ | 0 |
| | Angle-tilt dozer | 0 | 0 | 0 | 0 |
| | Hand hammer | 0 | 0 | 0 | 0 |
| | Sweeper Trencher | 0 | 0 | 0 | 0 |
| | High-tip bucket | 0 | 0 | 0 | 0 |
| | High-flow system | 0 | 0 | 0 | 0 |
| | Unpressurized return line | 0 | õ | 0 | 0 |
| | Double auxiliary system | 0 | 0 | 0 | 0 |
| | Rear hydraulic outlets (single effect) | 0 | 0 | 0 | 0 |
| | | | | | |

NOTE - standard configuration may vary from market to market: please, always verify with the dealer.

X Not available





4 in-line cylinders, supercharged, charge air cooling, electronically controlled, common-rail injection, exhaust gas recirculation, water cooling, dry filtration, oxidation catalyst (DOC) particulate filter (DPF) and selective catalytic reduction (SCR). Issued according to EC Directive 97/68 - Stage V/Tier 4f.

| Туре | | | | |
|--------------------|-----------------------|--|--|--|
| | Deutz TCD 3.6 L4 | | | |
| Max. power | 94,5 kW - 128 HP | | | |
| Calibration (RPM) | 2.300 | | | |
| ISO/TR 14396 power | 90 kW - 122 HP | | | |
| EEC 80/1269 power | 90 kW - 122 HP | | | |
| Maximum torque | Nm 480 | | | |
| Bore | mm 98 | | | |
| Stroke | mm 120 | | | |
| Displacement | cm ³ 3.620 | | | |
| | | | | |



| Battery | 12 Volt |
|------------------------------------|-------------------|
| Capacity | 110 Ah - 850 A |
| Alternator | 95 A |
| Reverse gear alarm | Standard |
| Cabling compliant with regulations | IP 67 - DIN 40050 |



Hydrostatic with electronic power regulation and closed circuit with variable displacement pump and motor. 3 driving modes: Automotive, Eco and Smart Forward Motion*. 2-speed mechanical gearbox with synchronizer (gear change from standstill).

| | – (| - |
|---------------------------|------------|---------|
| 2 Work Speeds | Forward | Reverse |
| 1st gear km∕h | 0÷6 | 0 ÷ 6 |
| 2 nd gear km/h | 0 ÷13 | 0 ÷13 |
| | | |
| 2 Transfer Speeds | Forward | Reverse |
| 1 st gear km∕h | 0 ÷18 | 0 ÷18 |
| 2 nd gear km/h | 0 ÷40** | 0 ÷40** |
| | | |

* Optional, on request. ** Self-limited maximum speed

--- AXLES

Heavy Duty axles of the same size with epicyclic final reduction gears on each wheel. Rigid front axle. Oscillating rear axle with 25° travel. Distribution of the movement to the two front and rear axles by means of cardan shafts. Automatic self-locking differential on the front axle (optional on the rear)



Service brake: hydraulic multi-disc oil bath on the front and rear axles.

 $\ensuremath{\mathsf{Parking}}$ brake: negative hydraulic, electrically operated, on the front axle.



15.5 x 25



Power assisted steering by LOAD SENSING power steering.

| Steering angle | | 80° |
|------------------------------|----|-------|
| Tire inner turning radius | mm | 2.703 |
| Tire outer turning radius | mm | 4.756 |
| Bucket outer turning radius* | mm | 5.270 |
| * := +======:+:== | | |

* in transfer position

HYDRAULIC SYSTEM

Comprising two gear pumps, the first for the loader and steering circuit with LOAD SENSING valve, the second for the fan circuit, having a double rotation speed.

Modular 2-section distributor with general valve.

Double acting jacks. Hydraulic oil cooling radiator.

Full-flow filter on the return circuit.

Single lever servo control for 4-position lifting control and 3-position bucket control.

| Max flow rate | lt/1' | 105 |
|---|-------|-------|
| Flow rate with high-flow kit (optional) | lt/1' | 130 |
| Loader calibration pressure | bar | 250 |
| Steering calibration pressure | bar | 175 |
| Lifting jacks | mm 8 | 5x827 |
| Bucket jacks | mm 10 | 0x380 |
| Lifting time (full) | sec. | 5.1 |
| Lowering time (empty) | sec. | 3.1 |
| Unloading time | sec. | 1.2 |
| Total cycle time | sec. | 9.4 |

👐 FLUIDS & LUBRICANTS

| Engine | lt | 8 |
|------------------------|----|-----|
| Front differential | lt | 9,2 |
| Rear differential | lt | 9,1 |
| Reduction gear/adapter | lt | 1,8 |
| Hydraulic circuit | lt | 128 |
| Brake circuit | lt | 0,9 |
| Fuel | lt | 140 |
| Water radiator | lt | 20 |
| AdBlue | lt | 20 |
| | | |

😤 TECHNICAL FEATURES

| Standard bucket capacity | | m³ | 1,4 |
|---|----|---------|---------|
| Bucket width | | mm | 2.250 |
| Static tipping load on a horizontal surface | се | kg | 5.600 |
| Static tipping load turned 40° | | kg | 5.000 |
| Hydraulic lifting capacity at max. height | | kg | 5.600 |
| Hinge pin height | mm | | 3.565)* |
| Dump height at 40° | mm | 2.890(2 | 2.840)* |
| Dump distance at 40° | mm | 845 | (895)* |
| Breakout force | | kg | 9.100 |
| | | | |

* (...) With optional 405/70 R24 tires

bimensions & weights

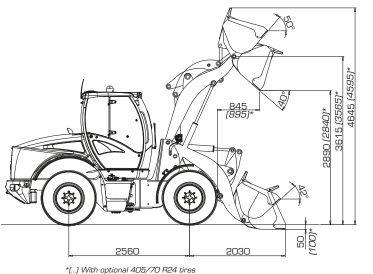
| Max length in transfer position | | mm | 5.900 |
|---------------------------------|----|---------|---------|
| Max. width in transfer position | | mm | 2.250 |
| Tire outer width | | mm | 2.117 |
| Tread width | | mm | 1.710 |
| Pitch | | mm | 2.560 |
| Clear span | mm | 280 | (230)* |
| Max height | mm | 2.938(| 2.888)* |
| Standard operating weight | kg | 7.860 (| 7.600)* |
| Maximum permissible weight | | kg | 8.750 |
| | | | |

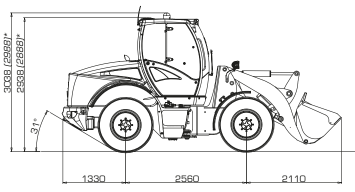
* (...) With optional 405/70 R24 tires

dB NOISE LEVEL

| Noise level inside cabin ISO 6396 – LpA | dB(A) | 69 |
|---|-------|-----|
| External noise level ISO 6395 - LwA | dB(A) | 101 |







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| (i) PERFORMANCE DATA | | STANDARD | MULTIPURPOSE | OVERSIZE | FORKS |
|---|----|------------------------|-----------------------|-----------------------|-------|
| Heaped Bucket Capacity (SAE) | m³ | 1,4 | 1,1 | 2,0 | / |
| Bucket width | mm | 2.250 | 2.250 | 2.500 | / |
| Bucket weight | kg | 500 | 600 | 600 | / |
| Max operating height | mm | 4.645 (4.595)* | 4.560 (4.510)* | 4.560 <i>(4.510)*</i> | / |
| Fork length (standard) | | | | | 1000 |
| Fork length (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 angle | 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> | / |
| Static tipping load on a horizontal surface | kg | 5.600 | 5.700 | 5.400 | / |
| Static tipping load - mach. turned | kg | 5.000 | 5.100 | 4.800 | / |
| Fork tipping load - mach. turned | kg | | | | 3.750 |
| Operating load EN 474-3 (80%) [•] | kg | | | | 3.000 |
| Operating load EN 474-3 (60%) [•] | kg | | | | 2.250 |
| Breakout force | kg | 9.100 | 10.100 | 8.600 | / |
| Max length in transfer position | mm | 5.900 | 5.845 | 5.995 | / |
| Bucket outer turning radius | mm | 5.270 | 5.245 | 5.405 | / |
| Standard operating weight | kg | 7.860 <i>(7.600)</i> * | 7.760 (7.500)* | 7.960 <i>(7.700)*</i> | / |
| | | | | | |

*(...) With optional 405/70 R24 tires [•] Load center at 500 mm



MOST COMMON OPTIONAL TIRES I OTHER TIRES UPON REQUEST



15,5 R25 MICHELIN XTLA

L2 tire for multiple uses on different terrains, with excellent traction force.

> Machine width: 2.107 mm



15,5 x 25 CAMSO LOADMASTER L3

Tire optimized for all surfaces, with excellent resistance to side impacts and improved stability.

> Machine width: 2.127 mm



405/70 R24 DUNLOP SPT9

Multi-purpose nondirectional, radial tire for industrial and construction applications.

Machine width: 2.217 mm



455/70 R24 DUNLOP SPT9

Non-directional, radial tire for construction and industrial applications.

> Machine width: 2.212 mm



440/80 R24 MICHELIN XCML

Long-life agricultural tire, exceptional traction and load capacity.

Machine width: 2.271 mm



15,5 R25 NOKIAN LOADER GRIP 2

Tire for exceptional traction on soft or frozen ground.

Machine width: 2.104 mm





4 in-line cylinders, supercharged, charge air cooling, electronically controlled, common-rail injection, exhaust gas recirculation, water cooling, dry filtration, oxidation catalyst (DOC) particulate filter (DPF) and selective catalytic reduction (SCR). Issued according to EC Directive 97/68 -Stage V/Tier 4f.

| Туре | Deutz TCD 3.6 L4 |
|--------------------|-----------------------|
| Max. power | 94,5 kW - 128 HP |
| Calibration (RPM) | 2.300 |
| ISO/TR 14396 power | 90 kW - 122 HP |
| EEC 80/1269 power | 90 kW - 122 HP |
| Maximum torque | Nm 480 |
| Bore | mm 98 |
| Stroke | mm 120 |
| Displacement | cm ³ 3.620 |
| | |

💋 ELECTRIC SYSTEM

| Battery | 12 Volt |
|------------------------------------|-------------------|
| Capacity | 110 Ah - 850 A |
| Alternator | 95 A |
| Reverse gear alarm | Standard |
| Cabling compliant with regulations | IP 67 - DIN 40050 |



Hydrostatic with electronic power regulation and closed circuit with variable displacement pump and motor. 3 driving modes: Automotive, Eco and Smart Forward Motion*. 2-speed mechanical gearbox with synchronizer (gear change from standstill).

| 2 Work Speeds | Forward | Reverse |
|---------------------------|---------|---------|
| 1st gear km/h | 0÷6 | 0÷6 |
| 2 nd gear km/h | 0 ÷13 | 0 ÷13 |
| | | |
| 2 Transfer Speeds | Forward | Reverse |
| 1st gear km∕h | 0 ÷18 | 0 ÷18 |
| 2 nd gear km∕h | 0 ÷40** | 0 ÷40** |
| | | |

* Optional, on request. ** Self-limited maximum speed

--- AXLES

Heavy Duty axles of the same size with epicyclic final reduction gears on each wheel. Rigid front axle. Oscillating rear axle with 25° travel.Distribution of the movement to the two front and rear axles by means of cardan shafts. Automatic self-locking differential on the front axle (optional on rear)



Service brake: hydraulic multi-disc oil bath on the front and rear axles.

Parking brake: negative hydraulic, electrically operated, on the front axle



460/70 R24



Power assisted steering by LOAD SENSING power steering.

| Steering angle | | 80° |
|--|----|-------|
| Tire inner turning radius | mm | 2.590 |
| Tire outer turning radius | mm | 4.870 |
| Bucket outer turning radius* | mm | 5.350 |
| + in the sector of the sector is a sector of the sector of | | |

* in transfer position

Y HYDRAULIC SYSTEM

Comprising two gear pumps, the first for the loader and steering circuit with LOAD SENSING valve, the second for the fan circuit, having a double rotation speed. Modular 2-section distributor with general valve. Double acting jacks.

Hydraulic oil cooling radiator. Full-flow filter on the return circuit. Single lever servo control for 4-position lifting control and 3-position bucket control.

| Max flow rate | lt/1' | 105 |
|---|-------|---------|
| Flow rate with high-flow kit (optional) | lt/1' | 130 |
| Loader calibration pressure | bar | 230 |
| Steering calibration pressure | bar | 175 |
| Lifting jacks | mm 1 | 105x795 |
| Bucket jacks | mm | 80x680 |
| Lifting time (full) | sec. | 5.4 |
| Lowering time (empty) | sec. | 3.9 |
| Unloading time | sec. | 1.8 |
| Total cycle time | sec. | 11.1 |

👐 FLUIDS & LUBRICANTS

| Engine | lt | 8 |
|------------------------|----|-----|
| Front differential | lt | 9,2 |
| Rear differential | lt | 9,1 |
| Reduction gear/adapter | lt | 1,8 |
| Hydraulic circuit | lt | 128 |
| Brake circuit | lt | 0,9 |
| Fuel | lt | 140 |
| Water radiator | lt | 20 |
| AdBlue | lt | 20 |
| | | |

😤 TECHNICAL FEATURES

| Standard bucket capacity | m³ | 1,2 |
|---|----|--------|
| Bucket width | mm | 2.250 |
| Static tipping load on a horizontal surface | kg | 5.150 |
| Static tipping load turned 40° | kg | 4.600 |
| Hydraulic lifting capacity at max. height | kg | 10.000 |
| Hinge pin height | mm | 3.775 |
| Dump height at 40° | mm | 2.970 |
| Dump distance at 40° | mm | 1.055 |
| Breakout force | kg | 9.400 |

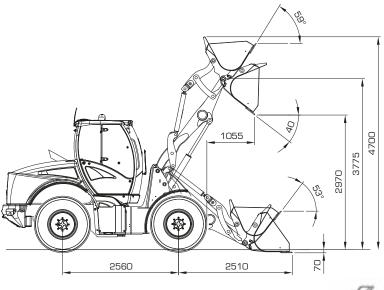
🚨 DIMENSIONS & WEIGHTS

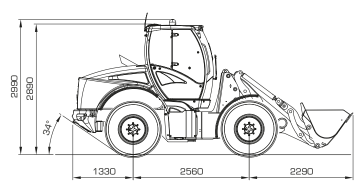
| Max length in transferl position | mm | 6.180 |
|----------------------------------|----|-------|
| Max. width in transfer position | mm | 2.250 |
| Tire outer width | mm | 2.230 |
| Tread width | mm | 1.770 |
| Pitch | mm | 2.560 |
| Clear span | mm | 250 |
| Max height | mm | 2.890 |
| Standard operating weight | kg | 8.200 |
| Maximum permissible weight | kg | 8.750 |

dB NOISE LEVEL

| Noise level inside cabin ISO 6396 – LpA | dB(A) | 69 |
|---|-------|-----|
| External noise level ISO 6395 - LwA | dB(A) | 101 |













PERFORMANCE DATA STANDARD **MULTIPURPOSE OVERSIZE** FORKS Heaped Bucket Capacity (SAE) mз 1,2 1.1 2.0 2.250 Bucket width mm 2.350 2.500 1 450 Bucket weight 550 600 kg 4.700 Max operating height mm 4.615 4.615 1 Fork length (standard) 1000 Fork length (optional) 1200 3.775 3.775 3.775 Hinge pin height mm 40° 40° Dump angle a 40° Dump height 2.970 mm 3020 2.920 Dump distance mm 1.055 1.005 1.095 Static tipping load on a horizontal surface kg 5.150 5.050 4.950 Static tipping load - mach. turned kg 4.600 4.500 4.400 / Fork tipping load - mach. turned kg 3.500 Operating load EN 474-3 (80%) [•] kg 2.800 Operating load EN 474-3 (60%) [•] kg 2.100 9.400 Breakout force kg 10.400 8.900 / 6.180 Max length in transfer position mm 6.125 6.275 5.350 Bucket outer turning radius mm 5.325 5.485 / Standard operating weight 8.200 8.300 8.350 kg

[•] Load center at 500 mm



MOST COMMON OPTIONAL TIRES I OTHER TIRES UPON REQUEST



15,5 x 25 MIITAS EM60

L3 tire suitable for heavy use with excellent self-cleaning properties.

> Machine width: 2.104 mm



405/70 MITAS EM01 o MPT21

Not directional multi-purpose tire.

Machine width: 2.117 mm



440/80 R24 MICHELIN XCML

Agricultural tire long duration with high traction and high load capacity.

> Machine width: 2.211 mm



500/70 R24 ALLIANCE A580

Tirewith an exclusive profile which guarantees strong traction, specific for soft surfaces.

> Machine width: 2.275 mm





4 in-line cylinders, supercharged, charge air cooling, electronically controlled, common-rail injection, exhaust gas recirculation, water cooling, dry filtration, oxidation catalyst (DOC) particulate filter (DPF) and selective catalytic reduction (SCR). Issued according to EC Directive 97/68 -Stage V/Tier 4f.

| Туре | Deutz TCD 3.6 L4 |
|--------------------|-----------------------|
| Max. power | 105 kW - 143 HP |
| Calibration (RPM) | 2.300 |
| ISO/TR 14396 power | 100 kW - 136 HP |
| EEC 80/1269 power | 100 kW - 136 HP |
| Maximum torque | Nm 500 |
| Bore | mm 98 |
| Stroke | mm 120 |
| Displacement | cm ³ 3.620 |
| • | |

💋 ELECTRIC SYSTEM

| Battery | 12 Volt |
|------------------------------------|-------------------|
| Capacity | 110 Ah - 850 A |
| Alternator | 95 A |
| Reverse gear alarm | Standard |
| Cabling compliant with regulations | IP 67 - DIN 40050 |

TRANSMISSION

Hydrostatic with electronic power regulation and closed circuit with variable displacement pump and motor.

4 driving modes: Automotive, Work, Eco and Smart Forward Motion*. 2-speed mechanical gearbox with mechanical speed ratio variation (Shift On Fly).

| Forward | Reverse |
|----------|--------------------------------------|
| 0÷6 | 0 ÷ 6 |
| 0 ÷16 | 0 ÷16 |
| | |
| Forward | Reverse |
| 0 ÷14 | 0 ÷14 |
| 0 ÷40* * | 0 ÷40** |
| | 0 ÷ 6 0 ÷ 16 Forward 0 ÷ 14 |

* Optional, on request. ** Self-limited maximum speed

--- AXLES

Heavy Duty axles of the same size with epicyclic final reduction gears on each wheel. Rigid front axle.

Oscillating rear axle with 25° travel.

Distribution of the movement to the two front and rear axles by means of cardan shafts. Automatic self-locking differential on the front axle (optional on the rear).

BRAKING SYSTEM

Service brake: hydraulic multi-disc oil bath on the front and rear axles.

Parking brake: negative hydraulic, electrically operated, on the front axle.



17.5 x 25



Power assisted steering by LOAD SENSING power steering.

| Steering angle | | 80° |
|--------------------------------|----|-------|
| Tire inner turning radius | mm | 2.733 |
| Tire outer turning radius | mm | 4.908 |
| Bucket outer turning radius* | mm | 5.406 |
| * in the sector was sitilities | | |

* in transfer position

Y HYDRAULIC SYSTEM

Comprising two gear pumps, the first for the loader and steering circuit with LOAD SENSING valve, the second for the fan circuit, having a double rotation speed

Modular 2-section distributor with general valve.

Double acting jacks. Hydraulic oil cooling radiator.

Full-flow filter on the return circuit.

Single lever servo control for 4-position lifting control and 3-position bucket control.

| Max flow rate | lt/1' | 155 |
|-------------------------------|--------|-------|
| Loader calibration pressure | bar | 230 |
| Steering calibration pressure | bar | 175 |
| Lifting jacks | mm 100 |)x815 |
| Bucket jacks | mm 120 | Jx380 |
| Lifting time (full) | sec. | 4.6 |
| Lowering time (empty) | sec. | 3.5 |
| Unloading time | sec. | 1.8 |
| Total cycle time | sec. | 9.9 |
| | | |

💛 FLUIDS & LUBRICANTS

| Engine | lt | 8 |
|------------------------|----|------|
| Front differential | lt | 17,6 |
| Rear differential | lt | 11,9 |
| Reduction gear/adapter | lt | 1,8 |
| Hydraulic circuit | lt | 128 |
| Brake circuit | lt | 1,1 |
| Fuel | lt | 155 |
| Water radiator | lt | 20 |
| AdBlue | lt | 20 |
| | | |

😤 TECHNICAL FEATURES

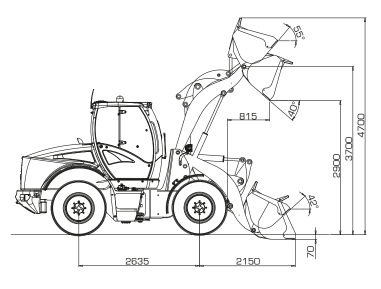
| Standard bucket capacity | m³ | 1,8 |
|---|----|-------|
| Bucket width | mm | 2.350 |
| Static tipping load on a horizontal surface | kg | 6.200 |
| Static tipping load turned 40° | kg | 5.500 |
| Hydraulic lifting capacity at max. height | kg | 6.900 |
| Hinge pin height | mm | 3.700 |
| Dump height at 40° | mm | 2.900 |
| Dump distance at 40° | mm | 815 |
| Breakout force | kg | 8.600 |

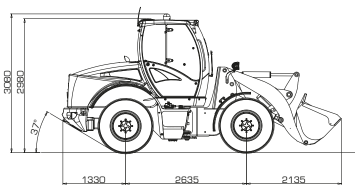
🗓 🔷 DIMENSIONS & WEIGHTS

| Max length in transfer position | mm | 6.100 |
|---------------------------------|----|--------|
| Max. width in transfer position | mm | 2.350 |
| Tire outer width | mm | 2.195 |
| Tread width | mm | 1.750 |
| Pitch | mm | 2.635 |
| Clear span | mm | 380 |
| Max height | mm | 2.980 |
| Standard operating weight | kg | 9.000 |
| Maximum permissible weight | kg | 10.110 |

dB NOISE LEVEL

| Noise level inside cabin ISO 6396 – LpA | dB(A) | 69 |
|---|-------|----|
| External noise level ISO 6395 - LwA | dB(A) | 99 |













| (i) PERFORMANCE DATA | | STANDARD | MULTIPURPOSE | OVERSIZE | FORKS |
|---|----------------|-------------|--------------|-------------|-------|
| Heaped Bucket Capacity (SAE) | m ³ | 1,8 | 1,3 | 2,2 | 1 |
| Bucket width | mm | 2.350 | 2.350 | 2.500 | / |
| Bucket weight | kg | 650 | 750 | 750 | 1 |
| Max operating height | mm | 4.700 | 4.646 | 4.796 | / |
| Fork length (standard) | | | | | 1000 |
| Fork length (optional) | | | | | 1300 |
| Hinge pin height | mm | 3.700 | 3.700 | 3700 | / |
| Dump angle | ٥ | 40 ° | 40 ° | 40 ° | / |
| Dump height | mm | 2.900 | 2.950 | 2.833 | 1 |
| Dump distance | mm | 815 | 800 | 924 | / |
| Static tipping load on a horizontal surface | kg | 6.200 | 6.300 | 6.000 | 1 |
| Static tipping load - mach. turned | kg | 5.500 | 5.600 | 5.300 | / |
| Fork tipping load - mach. turned | kg | | | | 4.600 |
| Operating load EN 474-3 (80%) [•] | kg | | | | 3.680 |
| Operating load EN 474-3 (60%) [•] | kg | | | | 2.760 |
| Breakout force | kg | 8.600 | 9.600 | 7.800 | / |
| Max length in transfer position | mm | 6.100 | 6.045 | 6.175 | 1 |
| Bucket outer turning radius | mm | 5.406 | 5.381 | 5.531 | / |
| Standard operating weight | kg | 9.000 | 9100 | 9.100 | / |
| | | | | | |

[•] Load center at 500 mm







500/70 R24 MICHELIN XCML

Long-life agricultural tire with high traction and high load capacity.

> Machine width: 2.351 mm



15,5 R25 MICHELIN XTLA

> High traction multi-purpose L2 tire.

Machine width: 2.209 mm

15,5 x 25 CAMSO LOADMASTER L3

Optimized for multi-surface; high resistance to lateral impact and improved stability.

> Machine width: 2.127 mm



17,5 R25 AEOLUS A2233 L5

L5 tire with compound resistant to cut and impact. Very low puncture risk. Tread designed for exceptional traction and stability.

Machine width: 2.205 mm



17,5 R25 MICHELIN XMINE D2 L5

Ideal tire for heavy loads, high strength and excellent traction/ adhesion compromise.

> Machine width: 2.240 mm



17,5 R25 NOKIAN GRS

All-season tire, ideal for winter conditions. Good driving comfort.

> Machine width: 2.198 mm





4 in-line cylinders, supercharged, charge air cooling, electronically controlled, common-rail injection, exhaust gas recirculation, water cooling, dry filtration, oxidation catalyst (DOC) particulate filter (DPF) and selective catalytic reduction (SCR). Issued according to EC Directive 97/68 - Stage V/ Tier 4f.

| Туре | Deutz TCD 3.6 L4 |
|--------------------|-----------------------|
| Max. power | 105 kW - 143 HP |
| Calibration (RPM) | 2.300 |
| ISO/TR 14396 power | 100 kW - 136 HP |
| EEC 80/1269 power | 100 kW - 136 HP |
| Maximum torque | Nm 500 |
| Bore | mm 98 |
| Stroke | mm 120 |
| Displacement | cm ³ 3.620 |

🤨 ELECTRIC SYSTEM

| Battery | 12 Volt |
|------------------------------------|-------------------|
| Capacity | 110 Ah - 850 A |
| Alternator | 95 A |
| Reverse gear alarm | Standard |
| Cabling compliant with regulations | IP 67 - DIN 40050 |

TRANSMISSION

Hydrostatic with electronic power regulation and closed circuit with variable displacement pump and motor.

4 driving modes: Automotive, Work, Eco and Smart Forward Motion*. 2-speed mechanical gearbox with mechanical speed ratio variation (Shift On Fly).

| 2 Work Speeds | Forward | Reverse | |
|---------------------------|---------|---------|--|
| 1st gear km∕h | 0÷6 | 0 ÷ 6 | |
| 2 nd gear km∕h | 0 ÷16 | 0 ÷16 | |
| | | | |
| 2 Transfer Speeds | Forward | Reverse | |
| 1st gear km∕h | 0 ÷14 | 0 ÷14 | |
| 2 nd gear km∕h | 0 ÷40** | 0 ÷40** | |
| | | | |

* Optional, on request. ** Self-limited maximum speed

--- AXLES

Heavy Duty axles of the same size with epicyclic final reduction gears on each wheel. Rigid front axle.

Oscillating rear axle with 25° travel.

Distribution of the movement to the two front and rear axles by means of cardan shafts. Automatic self-locking differential on the front axle (optional on the rear).

\delta BRAKING SYSTEM

Service brake: hydraulic multi-disc oil bath on the front and rear axles.

Parking brake: negative hydraulic, electrically operated, on the front axle.



17.5 x 25



Power assisted steering by LOAD SENSING power steering.

| Steering angle | | 80° |
|---|----|-------|
| Tire inner turning radius | mm | 2.733 |
| Tire outer turning radius | mm | 4.908 |
| Bucket outer turning radius* | mm | 5.600 |
| 4 · · · · · · · · · · · · · · · · · · · | | |

* in transfer position

Y HYDRAULIC SYSTEM

Comprising two gear pumps, the first for the loader and steering circuit with LOAD SENSING valve, the second for the fan circuit, having a double rotation speed.

Modular 2-section distributor with general valve. Double acting jacks. Hydraulic oil cooling radiator. Full-flow filter on the return circuit.

Single lever servo control for 4-position lifting control and 3-position bucket control.

| lt/1' | 155 |
|-------|--|
| bar | 230 |
| bar | 175 |
| mm 1 | 05x770 |
| mm | 80x680 |
| sec. | 4.6 |
| sec. | 3.5 |
| sec. | 1.8 |
| sec. | 9.9 |
| | bar bar mm 1 mm 1 sec. sec. sec. |

💛 FLUIDS & LUBRICANTS

| Engine | lt | 8 |
|------------------------|----|------|
| Front differential | lt | 17,6 |
| Rear differential | lt | 11,9 |
| Reduction gear/adapter | lt | 1,8 |
| Hydraulic circuit | lt | 128 |
| Brake circuit | lt | 1,1 |
| Fuel | lt | 155 |
| Water radiator | lt | 20 |
| AdBlue | lt | 20 |
| | | |

😤 TECHNICAL FEATURES

| Standard bucket capacity | m³ | 1,8 |
|---|----|-------|
| Bucket width | mm | 2.350 |
| Static tipping load on a horizontal surface | kg | 5.800 |
| Static tipping load turned 40° | kg | 5.200 |
| Hydraulic lifting capacity at max. height | kg | 9.900 |
| Hinge pin height | mm | 3.800 |
| Dump height at 40° | mm | 2.850 |
| Dump distance at 40° | mm | 1.100 |
| Breakout force | kg | 8.000 |

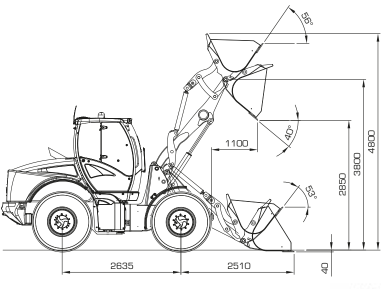
🗓 🔷 DIMENSIONS & WEIGHTS

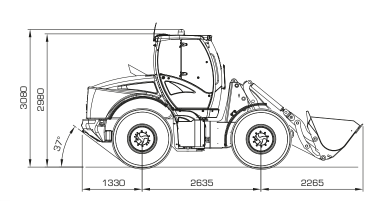
| Max length in transfer position | mm | 6.230 |
|---------------------------------|----|--------|
| Max. width in transfer position | mm | 2.350 |
| Tire outer width | mm | 2.195 |
| Tread width | mm | 1.750 |
| Pitch | mm | 2.635 |
| Clear span | mm | 380 |
| Max height | mm | 2.980 |
| Standard operating weight | kg | 9.500 |
| Maximum permissible weight | kg | 10.110 |

dB NOISE LEVEL

| Noise level inside cabin ISO 6396 – LpA | dB(A) | 69 |
|---|-------|----|
| External noise level ISO 6395 - LwA | dB(A) | 99 |













| i PERFORMANCE DATA | | STANDARD | MULTIPURPOSE | OVERSIZE | FORKS |
|---|----------------|----------|--------------|----------|-------|
| Heaped 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 | 1 |
| Max operating height | mm | 4.800 | 4.854 | 4.925 | / |
| Fork length (standard) | | | | | 1000 |
| Fork length (optional) | | | | | 1300 |
| Hinge pin height | mm | 3.800 | 3.800 | 3.800 | / |
| Dump angle | 0 | 40° | 40 ° | 40° | / |
| Dump height | mm | 2.850 | 2.900 | 2.857 | / |
| Dump distance | mm | 1.100 | 1.085 | 1.093 | / |
| Static tipping load on a horizontal surface | kg | 5.800 | 5.900 | 5.600 | / |
| Static tipping load - mach. turned | kg | 5.200 | 5.300 | 4.900 | / |
| Fork tipping load - mach. turned | kg | | | | 4.200 |
| Operating load EN 474-3 (80%) [•] | kg | | | | 3.400 |
| Operating load EN 474-3 (60%) [•] | kg | | | | 2.500 |
| Breakout force | kg | 8.000 | 9.000 | 8.076 | / |
| Max length in transfer position | mm | 6.230 | 6.175 | 6.305 | / |
| Bucket outer turning radius | mm | 5.600 | 5.575 | 5.726 | / |
| Standard operating weight | kg | 6.500 | 9.600 | 9.600 | 1 |
| | | | | | |

[•] Load center at 500 mm

MOST COMMON OPTIONAL TIRES I OTHER TIRES UPON REQUEST



17,5 x 25 MIITAS EM60

Tread designed for heavy duty use on construction sites and combined conditions. Excellent self-cleaning properties.

> Machine width: 2.195 mm



500/70 R24 MICHELIN XCML

Long-life agricultural tire with high traction and high load capacity.

Machine width: 2.351 mm



15,5 R25 15,5 x 25 CAMSO **MICHELIN XTLA** LOADMASTER L3

High traction Tire optimized multi-purpose L2 tire. for multi-surface

Machine width:

2.209 mm

use; high resistance to lateral impact and improved stability.

Machine width: 2.127 mm

17,5 R25 AEOLUS A2233 L5

L5 tire, cut- and impactresistant compound. Minimal puncture risk. Tread designed for exceptional traction



17,5 R25 **NOKIAN GRS**

> All-season tire, ideal for winter conditions. Good driving

comfort.

Machine width: 2.198 mm



and stability.

Machine width: 2.205 mm

17,5 R25 MICHELIN XMINE D2 L5

Ideal tire for heavy loads, high strength and excellent

traction/adhesion compromise.

Machine width: 2.240 mm



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VouTube VF Venieri





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