

PRODUCT PORTFOLIO





Tractor is Zetor. Since 1946.



FROM THE VERY BEGINNING, THE ZETOR BRAND HAS BEEN **RECOGNIZED FOR:**

PERFORMANCE

ZETOR tractors have always been designed for the best possible combination of engine power and tractor weight, to maximize the performance and fuel economy.

ENDURANCE

ZETOR emphasizes simple, smart and useful design. This is the key to outstanding reliability and simple maintenance.

TOTAL COST OF OWNERSHIP

ZETOR tractors rank among the best in fuel consumption. In the long run, everyone will appreciate reliable availability of reasonably priced spare parts. All that will reduce the operational costs.

PRODUCT PORTFOLIO





170 HP

ZETOR **CRYSTAL HD**

100–140 нр

120-140 HP

130–150 HP

ZETOR ZETOR ZETOR ZETOR FORTERRA CL FORTERRA HD

100-120 HP

ZETOR **PROXIMA CL**

ZETOR **PROXIMA GP**

100-110 HP

ZETOR **PROXIMA HS**

80 HP

ZETOR **MAJOR CL**

ZETOR **UTILIX CL 45–55** HP ZETOR **UTILIX HT 45–55** HP

ZETOR COMPAX CL **18–24** HP

20 HP

ZETOR **PRIMO HT**



Totor



PRIMO

The compact ZETOR PRIMO HT 20 tractor mower offers perfect manoeuvrability, stability, and efficiency even under maximum workloads. It is available in an open version with a protective ROPS frame. The ZETOR PRIMO is especially suited to the maintenance of lawns and grass surfaces.

ENGINE

ZETOR PRIMO tractors are fitted with tried-andtested 19 HP Yanmar engines that meet the latest Stage V emission standards. These three-cylinder, liquid-cooled engines provide the necessary power while offering quiet and fuel-efficient operations.

TRANSMISSION

Each ZETOR PRIMO tractor is equipped as standard with a two-speed hydrostatic gearbox. Dual pedal (forward and reverse) controls provide high comfort while driving. Equipping PRIMO tractors with this type of gearbox ensures smooth and quiet operation when working. For even easier control the tractor is equipped with power steering.

4WD

4WD is the standard equipment for the PRIMO range. It allows small turning radius and high traction, for example when you use the tractor in difficult conditions.

HYDRAULICS

The lift capacity of three-point hitch reaches almost 5 kN.

BELLY MOWER

The 54" BELLY MOWER provided as standard guarantees effective mowing.

| MODEL | UNITS | PRIMO HT 20 NC* |
|---------------------------|-------|--|
| | | ENGINE |
| Туре | • | Yanmar - Diesel (Stage V) |
| Max. power | kW | 14.2 |
| | HP | 19.0 |
| Rated speed | rpm | 3,000 |
| Fuel tank | l | 25 |
| | | TRANSMISSION |
| Туре | • | HST |
| Number of gears (F/R) | • | Infinite / 2 Range |
| Max. speed | km/h | 12.5 |
| Steering | • | Hydrostatic |
| | | HYDRAULICS |
| Max. total flow | l/min | 26.4 |
| | | THREE-POINT HITCH |
| Туре | • | Category I (N) |
| Max. lift capacity | kN | 5 |
| Control | • | Position |
| | | PTO |
| Control | • | Electrohydraulic |
| PT0 Mid | rpm | 2,500 |
| PTO Rear | rpm | 540 |
| | | DIMENSIONS |
| Overall length (with 3PH) | mm | 2,394 |
| Overall width | mm | 1,130 |
| Wheelbase | mm | 1,350 |
| Height to top of ROPS | mm | 2,200 |
| Min. ground clearance | mm | 210 |
| | | STANDARD TIRES |
| Turf | • | 16x7.50-8 24x12.00-12 |
| | | OTHER SPECIFICATION |
| Protective structure | • | ROPS (Roll-Over Protective Structures) |
| Implement | • | 54" Mower as a standard |
| Total weight | kg | 758 |

* NC = Cabrio

Letor



COMPAX

COMPAX tractors are universal, reliable, and compact machines. Thanks to easy handling and sufficient power, the new tractors are perfect for the maintenance of villages, company premises, sports grounds, light agricultural works as well as gardening. Quality construction and low operating costs make these machines the right choice.

ENGINE

The new tractors are powered by Mitsubishi-designed engines offering 18 to 25 HP. These reliable water-cooled engines have enough power for your everyday tasks and at the same time boasts of low fuel consumption. While the **COMPAX 20** is equipped with a 3-cylinder engine, the **COMPAX 26** and **26 PLUS** models have a durable 4-cylinder engine under the bonnet. All the new models comply with the Stage V emission standards.

TRANSMISSION

There are two different types of gearboxes. **COMPAX CL 20** and **COMPAX CL 26** are equipped with a manual transmission offering 6/2 speeds and 540 & 900 rear PTO revolutions. Model **COMPAX CL 26 PLUS** has an 8/2 manual transmission with 540 & 720 rear PTO revolutions.

HYDRAULICS

The maximum lifting capacity of the rear three-point hitch can reach up to 7,5 kN depending on the model allowing you to work with a wide range of implements.

OTHERS

All models are produced in the open version equipped with a protective ROPS frame and a fixed steering wheel. The ergonomic layout of the controls makes working with the tractor easier and simpler and contributes to driver comfort. The power steering and 4WD allow the tractors to perform a wide range of work tasks.

| MODEL | UNITS | COMPAX CL 20 | COMPAX CL 26 | COMPAX CL 26 PLUS | | | | | | |
|------------------------------|-----------------|-----------------------------|----------------------------------|-------------------------|--|--|--|--|--|--|
| | | ENGINE | | | | | | | | |
| Type / Emission standard | • | | VST & Water Cooled / Stage V | | | | | | | |
| | kW | 13,8 | | 17,9 | | | | | | |
| Max. power (R120 / EHK 120) | HP | 18,5 | | 24 | | | | | | |
| Rated speed | rpm | | 2700 | | | | | | | |
| No. of Cylinders / Valves | • | 3/6 | | 4/8 | | | | | | |
| Aspiration | • | | Natural | | | | | | | |
| Bore / Stroke | mm | ø70 X 78 | 3 X 78 | | | | | | | |
| Displacement | cm ³ | 900 | | 1306 | | | | | | |
| Max. Torque | Nm | 52 | | 72 | | | | | | |
| | | TRANSMISSIC | IN | | | | | | | |
| Туре | • | Slidir | ng Mesh | Constant Mesh | | | | | | |
| Clutch type | • | Single Type 180 Dia | Single Type 200 Dia | Single Type 230 Dia | | | | | | |
| Shifting | • | | Manual | | | | | | | |
| No. of Gears (F/R) | • | 6/2 | 6/2 | 8/2 | | | | | | |
| Max. Speed | km/h | 18,47 | 18,47 | 20,26 | | | | | | |
| Min. Speed | km/h | | 1,25 | 1,43 | | | | | | |
| | | PTO | | | | | | | | |
| Туре | • | | Two speed | | | | | | | |
| Rear PTO revolutions | rpm | 54 | 0/900 | 540/720 | | | | | | |
| Max. Power of Rear PTO | kW | 12 | 14,2 | 14,6 | | | | | | |
| Rear PTO shaft grooves | • | 6 splines | | | | | | | | |
| itear i rosnart grooves | | HYDRAULIC | · · | | | | | | | |
| Туре | • | III DIRACEIO. | ADDC | | | | | | | |
| Gear Pump Capacity | l/min | 14,85 21,6 | | | | | | | | |
| Rear Hydraulic remotes | () IIII | 14,00 | | 21,0 | | | | | | |
| (Quickcouplers) | • | | Spool Valve (Double Acting) | | | | | | | |
| | | THREE-POINT H | ІТСН | | | | | | | |
| Control / Category | • | | ADDC / CAT-1 | | | | | | | |
| Max. Lift Capacity | kN | | 5 | 7,5 | | | | | | |
| | | PLATFORM | • | ,10 | | | | | | |
| Roof / Mirrors | • | PLAIFURM | ROPS / Yes | | | | | | | |
| | | | | | | | | | | |
| Steering Wheel | • | ELECTRICAL SYS | Fixed | | | | | | | |
| Lights / Pages | | ELECTRICAL SYS | | | | | | | | |
| Lights / Beacon | • | | 4 nos. Projector lamp / 1 beacon | | | | | | | |
| 7-pole socket | • | | Yes | | | | | | | |
| | | UNDERCARRIA | | | | | | | | |
| Drive system | • | | 4WD | | | | | | | |
| Operating brakes | • | | rum | OIB | | | | | | |
| Fueltank | l | | 18 | 24 | | | | | | |
| Hitches | • | | Drawbar | | | | | | | |
| Tires | • | Front:- 5x12 Rear:- 8x18 | | nt:- 6x12 ::- 8.3x20 | | | | | | |
| | | OTHER SPECIFICA | | | | | | | | |
| Max. Front Ballas | kg | | 60 | | | | | | | |
| Max. Length / Width / Height | mm | | 2720 /1130/1280 | | | | | | | |
| Min. Ground Clearance | mm | 210 | | 230 | | | | | | |
| Wheelbase | mm | 1 | 420 | 1520 | | | | | | |





UTILIX

New ZETOR UTILIX represents a compact tractor which is ideal for work at small farms, municipality, parks and gardens, sport facilities and for many other purposes. The tractor offers excellent maneuverability with a small turning radius.

ENGINE

ZETOR UTILIX serie offers two models equipped with 46 HP or 55 HP engines. 4 cylinder liquid-cooled diesel engines meet latest emission standards so they do not harm the environment or the health of the users.

TRANSMISSION

ZETOR UTILIX is available with two types of gearboxes. **UTILIX CL** features a synchronized manual gearbox with 16-speed forward and 16-speed reverse (four gears in four speed ranges). **ZETOR UTILIX HT** employs fully-automated hydrostatic transmission with a 3 range speed control. Thus, speed can be controlled with two pedals (forward and reverse) without the need of mechanical shifting. This solution offers comfortable and simple control of the tractor.

HYDRAULICS AND THREE-POINT HITCH

The lift capacity of 15 kN provides the sufficient power to control the rear implement. Two pairs of hydraulic couplings are located at the rear and two extra pairs are also available under the cab for connection of front-mounted implements and are controlled by the factory-installed joystick.

COMFORTABLE CAB

The cabin is both spacious and ergonomic with conveniently located levers, joystick, and controls. The cab is equipped with ergonomic and spacious operator seat and air condition. The practical joystick enables easy control of front loader and aggregated machines and tools. The **UTILIX CL** model is available also in open station version.

| | | UTIL | IX CL | UTIL | IX HT |
|--|-----------------|------------------|----------------------------------|-----------------------------------|-------------|
| MODEL | UNITS | 45 | 55 | 45 | 55 |
| | | ENGINE | | | |
| Туре | • | | Yanmar | (Stage V) | |
| Max. / Rated power (ECE R120) | kW | 34.3 | 41.1 | 34.3 | 41.1 |
| | HP | 46.0 | 55.1 | 46.0 | 55.1 |
| Rated speed | rpm | | 2,8 | 00 | |
| Displacement | cm ³ | 2,190 | 2,091 | 2,190 | 2,091 |
| | | TRANSMISSION | N | | |
| Туре | • | Mechanical (| synchronized) | Hydro | ostatic |
| Number of gears (F/R) | • | | s in 4 Ranges) | Infinite (3 | 3 Ranges) |
| Reverser | ٠ | Mechanical (S | ynchroShuttle) | - | _ |
| Max. speed | km/h | 29.6 | 29.6 | 29.4 | 29.4 |
| | | PTO | | | |
| Туре | • | | - | t (540/1,000) | |
| Control | • | | Electroh | ydraulic | |
| | | HYDRAULICS | | | |
| Туре | • | | | ar Pump | |
| Implement pump cap. | l/min | 33.5 | 36.5 | 33.5 | 36.5 |
| Steering pump cap. | l/min | 17.5 | 19.2 | 17.5 | 19.2 |
| Max. total flow | l/min | 51.7 | 55.7 | 51.7 | 55.7 |
| Hydraulic remotes (Quickcouplers) | • | U | Rear: 4 nder cab for front in | (2 pairs) nplements: 4 (2 pair | -s) |
| | | THREE-POINT HIT | ГСН | | |
| Туре | • | | | gory l | |
| Control | • | | Mechanical (P | osition / Draft) | |
| Max. lift capacity | kN | | 1 | 5 | |
| Lifting capacity (at 24 inch. behind link ends) | kN | | 1 | 3 | |
| | | CAB ¹ | | | |
| Heating / Air-Conditioning | • | | | Standard | |
| Radio | • | | | dard | |
| Steering wheel | • | | , | table | |
| | | UNDERCARRIAG | _ | 12 | |
| Drive system | • | | | VD | |
| Fuel tank | l | | | 0 | |
| | | OTHER SPECIFICAT | | 1.075 | |
| Operating weight ² | kg | | | - 1,975 | |
| Front ballast | kg | | Standard | . . | |
| Max. technically permissible weight ² | kg | | | 25 | |
| Length * min max. | mm | | | - 3,929 | |
| Width ** | mm | 1,870 with | industrial wheels / | <u> </u> | Iral wheels |
| Height min max. ^{2,3} | mm | | | - 2,475 | |
| Wheelbase | mm | | 1,9 | 35 | |
| Min. turning radius (with brakes) ³ | mm | | 3,3 | 52 | |
| | | WHEELS | | | |
| Industrial wheels (front × rear) ^{STD} | • | | 12–16.5 > | 17.5L-24 | |
| Agricultural wheels (front × rear) OPT | • | | 240/70 R16 × | 320/70 R24 | |

Uther optional equipment: front mudguards, pneumatic trailer brakes 2+1, multistage hitch, front 3PH with hydraulic couplings ²⁰, Uptional ^{3TD} Standard ¹ Not-valid for open station version ² Specification of Utilix CL open station: height 2,540 - 2,590 mm, operating weight 1,800 - 1,875 km max. technically permissible weight 3,150 kg ³ Dimensions depend on the wheels size * Max. length with 3PH and front ballast ** Max. width without mirrors

totor



MAJOR

MAJOR is a universal agricultural tractor. It is designed for coupling with farm machines, as well as for transport. This range can be used mainly for small and family farms and is also useful in the municipal services. MAJOR is a lifelong tractor – always reliable, powerful and easy to maintain.

ENGINE

The core of MAJOR tractors is its well-proven four-cylinder engine with a power of 75 HP. The engine also performs well in demanding conditions. The engine is excellent for its low fuel consumption, high reliability and simple construction. The current emission level is reached by using an oxidation catalyst (DOC) and DPF without the need of using urea.

TRANSMISSION

MAJOR CL tractors are equipped with a reversing, four-gear(Synchorshuttle), fully synchronized gearbox with three speed ranges.

HYDRAULICS

The mechanically regulated hydraulics operate reliably under any circumstances. You will appreciate smooth lowering regulation, high endurance and long life. The **MAJOR CL** is equipped with one, or optionally two, hydraulic sections at the rear of the tractor.

CAB

The MAJOR's cab is practical, spacious and provides an excellent view all round. The digital dashboard displays all important information required for the operation and control of the tractor. A more comfortable cab is available on request. This cab is equipped with a new steering column (tiltable, height-adjustable) and is ready for a loader joystick. In addition, this cab is also available with a pneumatic suspension of driver's seat or with a passenger seat as an option. Two roof types can be installed on ZETOR tractors: the standard roof and a reinforced FOPS roof (including a sunroof) which is intended for tractors equipped with a front loader.

| MODEL | UNITS | MAJOR CL 80 |
|-------------------------------------|-----------------|--|
| | | ENGINE |
| Туре | • | DEUTZ TCD 2.9 Stage V |
| Engine design | • | Diesel, direct fuel injection, common rail, turbocharged, DOC filter, DPF filter |
| | kW | 55.4 |
| Rated power (ECE R120) | HP | 75.3 |
| Rated speed | rpm | 2,200 |
| · · | kW | 55.4 |
| Max. power (ECE R120) | HP | 75.3 |
| Rated speed | rpm | 2,000 |
| No. of cylinders / valves | • | 4/8 |
| Displacement | cm ³ | 2,925 |
| Max. torque | Nm | 300.0 |
| Torque rise | % | 25 |
| | | TRANSMISSION |
| Туре | • | 4 mechanical gears with 3 ranges |
| Number of gears (F/R) | • | 12/12 |
| Reverser | • | Mechanical (SynchroShuttle) |
| Max. speed | km/h | 30 |
| Hux. Speed | KIII/II | PTO |
| Туре | • | Independent / ground speed |
| Rear PTO Revolutions | rpm | 540/1,000 |
| Control | • | Mechanical |
| control | - | HYDRAULICS |
| Туре | • | Mechanical with regulation |
| Gear pump capacity | l/min | 50 |
| Rear hydraulic remotes | (/11111 | |
| (Quickcouplers) | • | 1+1 / 2+1 ^{opt} |
| | | THREE-POINT HITCH |
| Туре | • | Category II |
| Max. lift capacity | kN | 18 |
| Lifting capacity in full range | kN | 15 |
| | | САВ |
| Driver's seat | • | Mechanically suspended STANDARD seat with safety belt /Pneumatic suspension OPT |
| Heating / Air-Conditioning | • | Standard / OPT |
| Steering wheel | • | Fixed / Tiltable, height adjustable OPT |
| | | UNDERCARRIAGE |
| Drive system | • | 4WD |
| Operating brakes | • | Mechanical with connecting the front axle |
| Fuel tank | l | 80 |
| Front mudguards | • | Fixed |
| | | OTHER SPECIFICATION |
| Operating weight ¹ | kg | 2,960 - 3,645 |
| Max. technically permissible weight | kg | 4,300 |
| Length * / Width ** / Height max. | mm | 4,511 / 2,241 / 2,586 |
| | mm | 3,505 / 1,941 / 2,560 |
| Length / Width / Height min. | | |

Totor



PROXIMA

Reliable, powerful, universal. These words perfectly describe PROXIMA tractors, which rank as the most popular models of the ZETOR brand. These machines are tireless workers who meet demanding customer requirements for agricultural work, forestry, and municipal services. Simple robust design and low fuel consumption make PROXIMA tractors the right choice.

ENGINE

Under the bonnet of the PROXIMA tractors is a fourcylinder turbocharged diesel engine TCD 3.6 with 16 valves and 97-125 HP. The new engine meets the current most strict Stage V emission standard and boasts smoother, quieter running with low fuel consumption. This is aided by the Common Rail injection system.

TRANSMISSION

PROXIMA CL is equipped with a fully synchronised transmission with 12 forward and 12 reverse gears and a mechanical reverser. Thanks to its simplicity and durability, the tractor is perfectly suited for hard work. **PROXIMA CL** can be optionally equipped with the super creeper transmission (20/4 gears) which has the lowest travelling speed 0.22 kph (at 2,200 rpm rated engine speed). **PROXIMA GP** is an option for customers seeking a more modern design, greater power and comfort. This version contains 16/16 speeds transmission with a two-stage torque multiplier.

PROXIMA HS offers the highest level of power in the PROXIMA family, featuring 24/24 speeds, a three-stage torque multiplier and the modern PowerShuttle design for increased comfort – changing the direction of travel under load.

HYDRAULICS

PROXIMA tractors are equipped with a mechanically or electronically operated rear three point hitch with 2, 3 or 4 mechanically controlled hydraulic sections including front outlets. The tractor excels with an aboveaverage lifting force of up to 4,500 kg. The electrohydraulic system is fitted with the HitchTronic function, which is a unique system for automatic control of the rear threepoint hitch. When using this system, there is no need to set up different types of regulation or combinations.

CAB

Cabs have been designed to be ergonomic, comfortable, and safe. They feature plenty of space around the driver and optimum all-around visibility. The operator has an excellent view and control over the implements being used. This also includes a view of the front loader through the roof hatch. Toggle buttons on the dashboard have an upgraded design, identical to the higher model ranges. The ZETOR seat provides ergonomic and comfortable sitting. Two seat options are available – a seat with mechanical suspension or a seat with pneumatic suspension

| | PROXIMA CL | | | | | | PROX | IMA GP | | PROXIMA HS | | | | | |
|--|-----------------|--------------|-----------------------|---|------------------|--|------------|-----------|-----------|-------------------------------|--|-----------------------|-----------------------|--------|--|
| MODEL | UNITS | 80 | 90 | 100 | 110 | 80 | 90 | 100 | 110 | 80 | 90 | 100 | 110 | 120 | |
| | | | | | ENGIN | E | _ | | | | - | | | | |
| Туре | • | | | | | | 9 | Stage III | В | | | | | | |
| | kW | 55.6 | 64.4 | 70.4 | 78.4 | 55.6 | 64.4 | 70.4 | 78.4 | 55.6 | 64.4 | 70.4 | 78.4 | 86. | |
| Max. / Rated power (ECE R120) | HP | 75.6 | 87.6 | 95.7 | 106.6 | 75.6 | 87.6 | 95.7 | 106.6 | 75.6 | 87.6 | 95.7 | 106.6 | 117. | |
| Rated speed | rpm | | | | | | | 2,200 | | | | | | | |
| No. of cylinders / valves | • | | | | | | | 4/16 | | | | | | | |
| Displacement | cm ³ | | | | | | | 4,156 | | | | | | | |
| Max. torque | Nm | 334.8 | 364.4 | 428.4 | 449.4 | 334.8 | 364.4 | 428.4 | 449.4 | 334.8 | 364.4 | 428.4 | 449.4 | 493 | |
| Torque rise | % | 35 | 38 | 46 | 40 | 35 | 38 | 46 | 40 | 35 | 38 | 46 | 40 | 37 | |
| | | | | TR | ANSMIS | SION | | | | | | | | | |
| Туре | • | F | | g 6-stag | le | Reversing 4-stage | | | | | | | | | |
| | | | | ranges | | | | | WI | th 2 ran | ges | | | | |
| Number of gears (F/R) | • | Supe | | /12 er gears | 20/4 | | 16 | /16 | | | | 24/24 | | | |
| Reverser | • | | | Mecha | nical (Sy | nchroS | huttle) | | | Eleo | ctrohydr | aulic (P | owerShu | uttle) | |
| Multiplier | • | | | - | | 2- | stage (F | PowerSh | ift) | | 3-stag | ge (Powe | erShift) | | |
| Clutch button | • | | | _ | | | | _ | | Clut | | n locate (Power(| d on the | shift | |
| Max. speed | km/h | | 30.0 | or 40 | | | | | | 40 | tever | (i owere | Jutterij | | |
| Huxi Speed | ikiniy ir | | 000 | JI 40 | PTO | | | | | 40 | | | | | |
| Туре | • | Indene | ndent ar | nd groun | | | Indene | ndent a | ad arour | d sneed | l wet mi | ulti-nlat | e clutch | | |
| Rear PTO revolutions | rpm | macpe | nacintai | ia groan | aspeed | Independent and ground speed, wet multi-plate clutch 540/1,000 or 540/540E | | | | | | | | | |
| | ipin | | | н | YDRAUL | ICS | 040/1,0 | 000010 | 70,040E | | | | | | |
| Туре | • | | | | | | lechanio | al with | regulatio | n | | | | | |
| Gear pump capacity | l/min | | | | | Mechanical with regulation 50 / 60 PT | | | | | | | | | |
| Rear hydraulic remotes | • | | 4+1/ | 6+1 ^{OPT} | | 4+1 / 6+1 ^{OPT} or 8+1 ^{OPT} (only with EHR) | | | | | | | | | |
| (Quickcouplers) | | | | THRE | E-POIN | Т НІТСН | 1 | | lon | ly with E | HRJ | | | | |
| | | | Mecha | anically | | Mechanically controlled / Electro-hydraulics Bosch OPT | | | | | | | | | |
| Control | • | | | ed (MHR |] | with HitchTronic (EHR) | | | | | | | | | |
| Туре | • | | | | | Category II | | | | | | | | | |
| Max. lift capacity | kN | | | | | 46 | | | | | | | | | |
| Lifting capacity in full range | kN | | | | | 39 | | | | | | | | | |
| | | | | | CAB | | | | | | | | | | |
| Driver's seat | • | | Mechan | ically su | spendeo | l with sa | afety bel | t or Pne | umatica | lly susp | ended w | ith safet | y belt ^{opt} | т | |
| Heating / Air-Conditioning | • | | | | | | Sta | ndard / | OPT | | | | | | |
| Steering wheel | • | | Fixed | l or adju | stable (ti | ltable a | nd teles | copic) | stable (t | able (tiltable and telescopic | | | | | |
| | | | | UNI | DERCAR | RIAGE | | | | | | | | | |
| Drive system | • | | | | | | | 4WD | | | | | | | |
| Operating brakes | • | axle pend | (for 30 k ent hydr | g front o m/h) or aulic we s (for 40 | Inde- et four | | In | depende | ent hydra | ulic we | ılic wet four wheel brakes | | | | |
| Fuel tank | ι | | | | 15 | 50 | | | | | | 190 | | | |
| Front mudguards | • | | | | | | | Standar | b | | | | | | |
| | | | | OTHER | | ICATIO | N | | | | | | | | |
| Operating weight 1 | kg | | 3,930 | - 4,550 | | | 3,960 | - 4,550 | | | 4, | 130 - 4,5 | 550 | | |
| Max. technically permissible weight | kg | | | | | | | 6,500 | | | | | | | |
| Length*/ Width **/ Height max. | mm | 4 | 764 / 2.1 | 085/2,9 | 00 | 4,787 / 2,085 / 2,900 | | | | | | 4,898 / 2,085 / 2,900 | | | |
| Length / Width / Height min. | mm | | , _, | | - | ., | | / 1,899 / | | 1 | , | , | , | | |
| Wheelbase | mm | | 2 ' | 308 | | | | 328 | | 2 442 | | | | | |
| | | | <u>ن</u> ب ک | | | | <i>2</i> , | | | | 2,442 c & pneumatic 2+0 hoses], radio, heat | | | | |

totor



FORTERRA

The FORTERRA range tractors are excellent in their robustness and performace. The tractors are equipped with ZETOR engines, which are designed for maximum performance under all conditions. Low fuel consumption and affordable spare parts make the FORTERRA tractors one of the most economical on the market.

ENGINE

New ZETOR engines in the Stage V emission standard offer a significant consumption and emission reduction. These aggregates were tested by researchers from Mendel University and the results of the study confirmed that they have up to 19.2 % lower consumption than the engines in the Stage IIIB standard.

TRANSMISSION

ZETOR uses in-house developed and manufactured gearboxes for the FORTERRA tractors. Own production allows the company to control the quality of the gearboxes. **FORTERRA CL** is equipped with a fourspeed, fully synchronized gearbox, supplemented with two speed ranges and a three-stage PowerShift. It offers 24 forward and 18 reverse speeds.

FORTERRA HSX and **FORTERRA HD** are equipped with the innovated ECO40 gearbox. It offers five-speed gearbox with three-stage multiplier (PowerShift) and 2-speed ranges. It means that 30 forward and 30 reverse speeds are available for the driver. Hydraulic reverser (PowerShuttle) is standard for FORTERRA HSX and HD tractors. The new 40ECO gearbox allows users to reach the maximum speed (40 km/h) at lower revolutions (1800 rpm). This optimization leads to fuel savings of up to 15-20%, and reduces the noise and wear of the engine.

HYDRAULICS

FORTERRA tractors are equipped with EHR (Bosch electrohydraulics) with **HitchTronic** function (automatic control of TPH). FORTERRA HD offers four hydraulic sections with electro-hydraulic flow control.

CAB

Convenience and user-friendly ergonomics, these are the characteristics of the FORTERRA cabs. There are two types of driver's seat which can be chosen - with mechanical or pneumatic suspension. FORTERRA HD is equipped with a multifunctional panel with integrated joystick to ensure the intuitive control of the tractor. FORTERRA HD (in standard) and FORTERRA HSX (optionally) is equipped with the suspended front-axle with the independent suspension of each wheel. In combination with the suspended cabin (standard on HD), it provides a comfortable ride. Thanks to the bowden conrolled shifting in FORTERRA HD the noise is reduced in the cab and lower control force is required.

| | FORTERRACL | | | | | | | FORTERRA HSX | | | FORTERRA HD | | |
|--|-----------------|--------------------------------------|--------------|-------------|-------------|--------------|-----------|--------------|--|----------------------------|-------------|------------|--|
| MODEL | UNITS | 100 | 110 | 120 | 130 | 120 130 140 | | | 130 140 15 | | 15 | | |
| | | | E | NGINE | | | | 1 | | | | | |
| Туре | • | | | | | Sta | ge V | | | | | | |
| | kW | 70.4 | 78.4 | 86.2 | 93.2 | 100.2 | 86.2 | 93.2 | 100.2 | 93.2 | 100.2 | 108 | |
| Max. / Rated power (ECE R120) | HP | 95.7 | 106.6 | 117.2 | 126.7 | 136.2 | 117.2 | 126.7 | 136.2 | 126.7 | 136.2 | 145 | |
| Rated speed | rpm | | | | | 2.3 | 200 | | | | | | |
| No. of cylinders / valves | • | | | | | 4/ | '16 | | | | | | |
| Displacement | cm ³ | | | | | 4, | 156 | | | | | | |
| Max. torque | Nm | 420.0 | 471.5 | 507.3 | 557.6 | 606.6 | 507.3 | 557.6 | 606.6 | 557.6 | 606.6 | 60 | |
| Torque rise | % | 42 | 43 | 40 | 42 | 43 | 40 | 42 | 43 | 42 | 43 | 3 | |
| | | | TRA | ISMISSIO | N | | | | | | | | |
| _ | | F | | 4-stage wi | | 25 | | Revers | ing 5-sta | ae with 2 | 2 ranges | | |
| Туре | • | | | atic 3-stag | | | | | omatic 3 | | | | |
| Number of gears | • | | | 24/18 | | | | | 30, | /30 | | | |
| Reverser | • | | Mechani | cal (Synchi | roShuttle) | | | Electro | hydrauli | : (Power | Shuttle |) | |
| Multiplier | • | | | | | 3-stage F | owerShi | ift | | | | | |
| Clutch button | • | | | - | | | Cl | utch but | ton locat (Power | | e shift le | ver | |
| Max.speed | km/h | | | 40 | | | | | 40 1 | ECO | | | |
| | | | | PTO | | | | | | | | | |
| Туре | • | | | | | Multi-plate | PTO clu | ıtch | | | | | |
| Rear PTO revolutions | rpm | | Independ | ent (540/5 | | /1,000E) / | | | round sp | ed (540 | /1.000) | | |
| | | | | RAULICS | | | | 5 | | | , , | | |
| Gear pump capacity | l/min | | | | 70 | | | | | 85 | | | |
| Rear hydraulic remotes (Quickcouplers) | • | | | | 6+1 | | | | | 8+1 | | | |
| External hydraulic circuits control | • | Mechanically controlled | | | | | | | Electrohydraulica controlled section (flow & timing) | | ctior | | |
| | | | THREE | POINT HI | ТСН | | | | | | | <u>J</u> . | |
| Туре | • | | E | Bosch elec | tro-hydra | ulics with I | HitchTror | nic, 2 aux | kiliary cyl | inders | | | |
| Three-point hitch | • | | | Catego | ry II / Cat | egory III N | OPT | | | Category III | | | |
| Max. lift capacity | kN | | | 77 | | | | | 8 | 85 | | | |
| Lifting capacity in full range | kN | 69 | | | | | | | 75 | | | | |
| | | | | CAB | | | | | | | | | |
| Cab suspension | • | | | | OPT | - | | | | | Standar | d | |
| Driver's seat | • | | Mechan | ical suspe | nded / Pr | neumatica | lly suspe | ended | | Pneumatically suspended | | ally | |
| Heating / Air-Conditioning | • | | | | Standard | / 0PT | | | | | ard / Sta | | |
| Heated mirrors and rear window | • | | | | Stanuaru | | dard | | | Stanu | aru / Jlo | anud | |
| | - | | | RCARRIA | GF | Jial | | | | | | | |
| Drive system | • | | ONDE | | | //\ | VD | | | | | | |
| Front driven axle | • | Solid Solid / Suspended OPT | | | | | | | Sucronded | | -d | | |
| Fuel tank / Urea tank | י נ | 230 / 28 270 | | | | | | | Suspended | | | | |
| Front mudguards | • | Fixed or Pivoting ^{opt} | | | | | | | , 20 | Pivotino | 1 | | |
| | | | OTHERS | | | sting | | | | | · woung | 1 | |
| Operating weight ¹ | kg | 0THER SPECIFICATION 4,300 - 5,200 | | | | | /. | 300 - 5,3 | 10 | /. | 980 - 5,7 | 700 | |
| Max. tech. permissible weight | kg | | - | 8,000 | | | 4, | 9,000 | | -4, | 10,000 | 55 | |
| Length * / Width ** / Height max. | - | | ۲ ח 1 | 6 / 2,383 / | 29/2 | | 5 114 | / 2,383 / | 12012 | 5 275 | | / Ç N | |
| | mm | | 5,01 | | | 0/2015 | J,110 | 1 2,303/ | 2,743 | | / 2,496 / | | |
| Length / Width / Height min. | mm | | | | 980 / 2,20 | u/2,715 | | 0.500 | | 4,115 / 2,177 / 3, | | | |
| Wheelbase | mm | | | 2,490 | | | | 2,590 | | 2,720 | | | |

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Fotor



CRYSTAL

The CRYSTAL represents the most powerful and the best-equipped tractor in the ZETOR portfolio. The six-cylinder engine with up to 171 HP predestines it for work on medium and large-sized farms, for use in crop production, for aggregation with various farm machines, as well as for transport and other applications.

ENGINE

Six-cylinder engines made by DEUTZ AG guarantee the high power of the CRYSTAL tractors. The engines deliver a maximum output 171 HP. High torque rise quarantees high engine tenacity. The engines great properties are its excellent pull at low RPM and high torque. When working in difficult conditions and at dropping RPMs the power remains almost constant while the torque increases, which provides the tractor with the necessary strength at increasing driving resistance.

TRANSMISSION

The five-gear fully synchronised transmission has two driving speed ranges (standard and reduced speed) and a three-stage PowerShift. There are a total of 30 forward gears and 30 reverse gears. The driving direction is changed by a hydraulic reverser lever (PowerShuttle) without the need to press the clutch pedal (reversing

under load). The innovated ECO 40 transmission allows users to reach top speeds (40 km/h) at lower RPMs (1800 RPM). This optimisation results in fuel savings of up to 18% and decreases the noise and engine wear.

CAB

The suspended cabin along with suspended axle delivers a comfortable driving experience. The cabin is spacious and comfortable. The quiet engine operation will literally take you by surprise. All controls are placed so as to provide the driver with good access - on the right panel or steering column. The new pneumatically suspended PROFI seat offers the seat heating, horizontal suspension, lumbar back and adjustable head support, elbow rests and other elements for high comfort. Thanks to the bowden conrolled shifting the noise is reduced in the cab and lower control force is required.

HYDRAULICS

The three-point hitch is controlled via the Bosch electro-hydraulic system (EHR) with HitchTronic function, which allows the automatic regulation of the rear three point hitch. CRYSTAL is equipped with a 4-section hydraulic distributor with electro-hydraulic control. Category III hitches are compatible with a broad variety of attachments.

| MODEL | UNITS | CRYSTAL HD 170 | | | | |
|---------------------------------------|-----------------|---|--|--|--|--|
| | | ENGINE | | | | |
| Туре | • | DEUTZ TCD 6.1 L6 (Stage V) | | | | |
| | kW | 125.7 | | | | |
| Max. power (ECE R120) | HP | 170.9 | | | | |
| Rated speed | rpm | 1,800 | | | | |
| | kW | 120.3 | | | | |
| Rated power (ECE R120) | HP | 163.6 | | | | |
| Rated speed | rpm | 2,100 | | | | |
| No. of cylinders / valves | • | 6/24 | | | | |
| Displacement | cm ³ | 6,057 | | | | |
| Max. torque | Nm | 739.0 | | | | |
| Torque rise | % | 36 | | | | |
| | | TRANSMISSION | | | | |
| Туре | • | ECO 40 transmission | | | | |
| Number of gears | • | 30/30 | | | | |
| Reverser | • | Electrohydraulic (PowerShuttle) | | | | |
| Multiplier | • | 3-stage PowerShift | | | | |
| Clutch button | • | Clutch button located on the shift lever (PowerClutch) | | | | |
| Max. speed | km/h | 40 ECO | | | | |
| | | PTO | | | | |
| Туре | • | Multi-plate PTO clutch with feedback controlled starting | | | | |
| Rear PTO revolutions | rpm | Independent (540/540E/1,000/1,000E) | | | | |
| | | HYDRAULICS | | | | |
| Pump capacity | l/min | 85 (gear) | | | | |
| External hydraulic circuits control | • | Electrohydraulically controlled sections (flow & timing) | | | | |
| Rear hydraulic remotes | • | 8+1 | | | | |
| (Quickcouplers) | | · · | | | | |
| _ | | THREE-POINT HITCH | | | | |
| Туре | • | Bosch electro-hydraulics with HitchTronic function, 2 auxiliary cylinders | | | | |
| Rear three-point hitch | • | Category III | | | | |
| Max. lift capacity | kN | 87 | | | | |
| Lifting capacity in full range | kN | 78 | | | | |
| | | CAB | | | | |
| Suspension | • | Suspended cab | | | | |
| Driver's seat | • | Comfort seat pneumatic suspension, heated | | | | |
| Controls | • | Multifunctional panel with joystick | | | | |
| Cab equipment | • | Air-Conditioning and heating, heated mirrors and rear defroster, AM/FM Radio, passenger seat with seatbelt | | | | |
| | | UNDERCARRIAGE | | | | |
| Drive system | • | 4WD | | | | |
| Front driven axle | • | Suspended with independent suspension of half-axles | | | | |
| | | Rear brakes: independent pneumatically controlled brakes | | | | |
| Operating brakes | • | Front brakes: hydraulically controlled brakes | | | | |
| Fuel tank / Urea tank | l | 300/32 | | | | |
| | | OTHER SPECIFICATION | | | | |
| Operating weight ¹ | kg | 5,760 - 6,500 | | | | |
| Max. technically permissible weight | kg | 10,000 | | | | |
| Length * / Width ** / Height min max. | mm | 4,388 - 5,410 / 2,515 - 2,550 / 3,045 - 3,050 | | | | |
| - | | 2,850 | | | | |





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www.zetor.com zetor@zetor.com

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