

EXPLORING YOUR WORLD



TERRAINDX4®

  
CORVUS



Check the characteristics and components of each model.  
The vehicle displays optional accessories.



# PASSION FOR WORK

WHETHER YOU WORK IN AGRICULTURE, WITH LIVESTOCK, FORESTRY, TURF CARE OR CONSTRUCTION, THE NEW TERRAIN DX4 PLACES IN YOUR HANDS THE ABILITY TO KEEP ALL KINDS OF WORKING LAND, UNDER CONTROL.

KEY TO THIS CONTROL, ARE AN EFFICIENT DIESEL ENGINE AND MARKET LEADING ONBOARD STORAGE CAPACITY - SO NO OBSTACLES WILL GET BETWEEN YOU AND YOUR TASKS. A PROFESSIONAL UTV CREATED TO ADAPT TO YOU, AND YOUR WORK ENVIRONMENT.

# A HIGH SPECIFICATION DIESEL ENGINE THAT CAN HANDLE EVERYTHING

A well designed and tough professional UTV deserves an engine to match. The TerrainDX4 employs a powerful Yanmar diesel engine, which provides strength to work efficiently and consistently over any terrain.

This powerhouse of an engine is housed in a robust and solid tubular chassis, which also carries a full-length plastic skid plate, thus ensuring the engine and gearbox are protected even over the most complicated terrain.

The TerrainDX4 is an incredibly tough UTV, designed especially to transport materials. The weight of the load is distributed over the center of the vehicle, and thanks to the clever independent suspension (which eliminates the need for an anti-roll bar) the ride quality remains exceptionally balanced, while providing a stable platform for any cargo.



## ANTI-DIVE INDEPENDENT SUSPENSION



## EFFICIENT MAINTENANCE

Raising the cargo box provides great access to the engine, oil filter, air filter and CVT belt, thus, making servicing both quick and simple. The quick release floor mats allow easy cleaning of the cabin.

## ELEVATED SNORKEL

The elevated lateral position of the air intake and CVT breather pipe, prevents dust and dirt from entering these systems as well as any potential damage that these components may suffer when getting wet while driving in puddles or flooded areas.



## A BALANCE BETWEEN STRENGTH AND EFFICIENCY

The new TerrainDX4 uses a normally aspirated, inline 3-cylinder YANMAR diesel engine of 993cc with 24 CV, which gives excellent fuel efficiency and range. A powerful work tool in your hands.



# MARKET LEADING ON-BOARD STORAGE CAPACITY

The TerrainDX4 stands out for offering a greater payload capacity than its rivals, up to 720 kg.

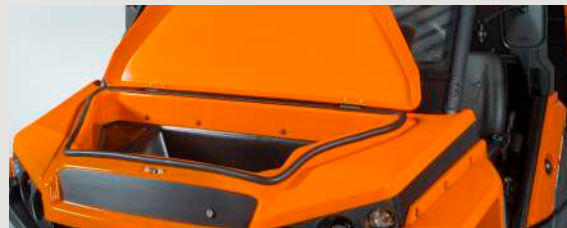
Boasting a total of 6 different locations to keep your work tools handy and safe when not in use, thanks to the key lock system.

The cargo box has a load capacity of 450 kg and is made of steel, and despite its large size, is surprisingly lightweight and easy to tilt by means of a handle.

The tailgate is secured by two latches and when opened, lies completely flat and in-line with the cargo bed to allow easy access to either load, or unload. The cargo box is pre-prepared to accept CORVUS accessories.



244 LITRES OF  
ON-BOARD  
STORAGE



Check the characteristics and components of each model.  
The vehicle displays optional accessories.



**CORVUS  
TERRAIN  
PRO EPS**



Check the characteristics and components of each model.  
The vehicle displays optional accessories.







## SPACIOUS INTERIOR TO GUARANTEE YOUR COMFORT

When it comes to work, comfort is everything and a sheltered and comfortable space provides a much more satisfying experience.

The generous cabin dimensions (1440x1300 mm), along with the well-designed layout of the interior controls, provides excellent all-round visibility. In addition, with the absence of obstacles between seats and boasting a flat floor design, provides driver and passenger with easy and unobstructed access to get in and out.

All this, added to the agility and ease of driving provided by the electronic power steering (EPS), makes the TerrainDX4 – a comfortable UTV for daily professional work.



## HOT OR COLD, YOU CHOOSE?

What if that comfort could be maintained all year round? With the integrated system of doors, air conditioning and heating found on the TerrainDX4, you can carry out any task safely protected and isolated from the weather outside, all year round.

Check the characteristics and components of each model.  
The vehicle displays optional accessories.





# MODELS AND OPTIONS

## TERRAIN DX4

- 👤 2 adjustable seats
- 🚗 4x4/4x2 system
- 🚘 Rear diff. lock
- 🏠 Roof
- 🚚 Front storage boot
- 🛏️ Cargo bed
- 🛡️ Skid plate
- 🔒 2 point safety belt
- 🚗 Front hitch receiver
- 🛖 Adjustable suspension
- 🪞 Side mirrors
- 🔗 Rear 2" tow ball

### + OPTIONS

- 🚪 Doors<sup>Ⓞ</sup>
- 🔊 Heater system<sup>Ⓞ</sup>
- 🛡️ Laminated windshield<sup>Ⓞ</sup>
- 🚗 Front wiper system<sup>Ⓞ</sup>
- 📺 Rear screen<sup>Ⓞ</sup>
- 🚗 Front bumper
- 🕸️ Elect. power steering EPS<sup>Ⓞ</sup>
- 📦 Side storage pods
- 🍷 Bottle storage
- 👉 Under-seat comps.
- 🪞 Inner rearview mirror
- 💡 Courtesy light<sup>Ⓞ</sup>

## TERRAIN DX4 PRO

- 👤 2 adjustable seats
- 🚗 4x4/4x2 system
- 🚘 Rear diff. lock
- 🏠 Roof
- 🚚 Front storage boot
- 🛏️ Cargo bed
- 🛡️ Skid plate
- 🔒 2 point safety belt
- 🚗 Front hitch receiver
- 🛖 Adjustable suspension
- 🪞 Side mirrors
- 🔗 Rear 2" tow ball

### + OPTIONS

- 📦 Laminated windshield
- 🚗 Front wiper system
- 📺 Rear screen
- 🚪 Doors<sup>Ⓞ</sup>
- 🔊 Heater system<sup>Ⓞ</sup>
- 👉 Under-seat comps.
- 📦 Side storage pods
- 🍷 Bottle storage
- 🚗 Front bumper
- 🕸️ Elect. power steering EPS<sup>Ⓞ</sup>
- 🪞 Inner rearview mirror
- 💡 Courtesy light

## TERRAIN DX4 CAB

- 👤 2 adjustable seats
- 🚗 4x4/4x2 system
- 🚘 Rear diff. lock
- 🏠 Roof
- 🚚 Front storage boot
- 🛏️ Cargo bed
- 🛡️ Skid plate
- 🔒 2 point safety belt
- 🚗 Front hitch receiver
- 🛖 Adjustable suspension
- 🪞 Side mirrors
- 🔗 Rear 2" tow ball

### + OPTIONS

- 📦 Laminated windshield
- 🚗 Front wiper system
- 📺 Rear screen
- 🚪 Doors
- 🔊 Heater system
- 🪞 Inner rearview mirror
- 🍷 Bottle storage
- 🚗 Front bumper
- 🕸️ Elect. power steering EPS
- 👉 Under-seat comps.
- 🔒 Steering lock
- 💡 Courtesy light

Ⓞ Factory fitted option. Ⓞ Requires installation of heater system. Ⓞ Requires installation of windscreen. Ⓞ Requires installation of under-seat storage compartments.



Check the characteristics and components of each model.  
The vehicle displays optional accessories.

# TECHNICAL SPECIFICATIONS



## DIMENSIONS/CAPACITIES

L x W x H	3414 x 1656 x 1973 mm.
Wheelbase	2238 mm.
Dry weight	764 kg.
Ground clearance	309 mm.
Towing capacity	907 kg.
Cargo box	450 kg.
Storage	Front storage boot: 65 L / 10 kg. Under-seat compartments: 69 L / 30 kg. Side pods: 110 L / 30 kg.
Total payload capacity	720 kg.
Fuel capacity	40 L.

## ENGINE 1000D

Type	Yanmar 3TNM74F-SACVS, Diesel.
Characteristics	993cc. OHV 6 valves, three cylinder, four stroke.
Cooling system	Water-cooled.
Power	24 cv / 18Kw / 3600 rpm.
Max gross torque	52,1 Nm / 2400 rpm.
Max speed	EU: 60 km/h.
Gearbox	CVT, clutch L/H/N/R.
Transmission	4x4/4X2, rear diff lock.
Power steering	Electric power steering EPS.

## HOMOLOGATION

EU T1B.

## COLORS



## TIRES (CE) / WHEELS

Front	26x9 R14.
Rear	26x11 R14.

## FEATURE

Control panel	LCD speedometer (Rev. counter, odometer, engine temperature, fuel level, 4x4 traction connection, differential lock, handbrake connection, pressure and oil level, brake fluid level).
Light system	High luminosity HELLA 60W hal. headlamps / headlights.
Cabin	Doors. Inner rearview mirror.
Roof	Yes.
Windscreen	Front laminated homologated windscreen, with wash wiper and rear screen.
CE specifications	Indicators, brake lights, mirrors, horn, CE 2 point safety belts, fuel tank locked cap. 100% EU vehicle.
Protection	Skid plate. Front bumper.
Heater	Air conditioning and/or heater units.
Hitch	Front and rear receiver. Rear tow hitch, 2 inch / 50mm.
Mirrors	Interior and rear side view mirrors.
Seats	Foldable and reclining with lumbar and reach adjustment.


## SUSPENSION

Front	Independent, double wishbone with anti-dive system, 280 mm travel.
Rear	Independent double wishbone with anti-dive system, 267 mm travel.
Damping	Gas shock-absorbers, with adjustable ride height.

## BRAKES

Front	256 mm disk with twin piston brake caliper.
Rear	220 mm disk with single piston brake caliper.
Handbrake	Yes, for back wheels and independent caliper.



CORVUS INNOVA, Limited Company (CORVUS), CORVUS OFF ROAD VEHICLES® and the logotype  are part of a CORVUS owned registered trade mark. All commercial and usage rights of our trade mark rights, are reserved. CORVUS is constantly searching for new ways to improve the specifications, the design and the quality of its sport utility vehicles; therefore there are always adjustments happening. That is why the information included in this brochure might have been through some changes since it was printed. CORVUS reserves the right to modify the models, colours and/or technical specifications at any time without prior notice and without accountability or liability. Drivers must comply with all the requirements established by the current legislation with reference to driving licenses and safety measures requested for their correct usage. Don't do stunt driving and avoid excessive speed and sharp turns. No driving under the influence of alcohol or illegal drugs. Last update May 2019.

Check the characteristics and components of each model.  
The vehicle displays optional accessories.



## CORVUS SPARE PARTS & ACCESSORIES

CORVUS AFTERSALES SERVICE works hard to guarantee our customers a fast and precise service, being able to give a delivery date response in 24 h.

CORVUS promotes European industry and works with top-level European suppliers and as a result, we have shorter delivery times and agility in the production of components.

The use of CORVUS ORIGINAL SPARE PARTS AND ACCESSORIES guarantees the performance, safety and longevity of your vehicle. Therefore, all the spare parts we offer are manufactured under the same quality premises, as those fitted to our new vehicles.

If you wish to receive more information about our OE original equipment products, please contact your nearest distributor, or visit our website:

[corvus-utv.com](http://corvus-utv.com)

## THE CORVUS COMMITMENT





#### HEADQUARTERS

C/ Paraje la Loma-parcela 1  
Poligono Industrial Cabecicos Blancos  
30892 Librilla  
(Murcia) Spain  
T. (+34) 968 785 201

#### ENGINEERING & DEVELOPMENT CENTER

C/ Energía, 50  
Poligono Industrial Pla dels Vinyats II  
08250 St. Joan de Vilatorrada  
(Barcelona) Spain  
T. (+34) 938 726 703