## TERYX® KRX4™ 1000 eS









## **POTENCIA**

Motor 4-stroke, DOHC, 8-valve parallel-twin, liquid cooled

Cilindrada 999cc

Maximum Horsepower 110.0 hp1 @ 8,500 rpm Par motor máximo 75.2 lb-ft @ 7,000 rpm

Diámetro por carrer 92.0 x 75.1mm

Relación de compresión

DFI® with (2) 50mm throttle hodies Sistema de combustible

Ignition TCBI with electronic advance

Arrangue

Transmisión Automatic CVT with centrifugal clutch (H,L,N,R)

Transmisión final Selectable 2WD/4WD with locking front differential, shaft

Frenado del motor Yes Radio de giro 23.3 ft

Dimensiones de la plataforma de carga (L x

Capacidad de la 351 lb

plataforma de carga

Capacidad de carga útil

Asientos

Capacidad de remolque

Cuadro

An x AI)

Faros

(2) LED headlights, (2) LED taillights, LED stoplight

## CAPACIDAD

Suspensión delantera/ recorrido del neumático

Suspensión trasera/

recorrido del neumático

Double wishbone, FOX 2.5 Podium Live Valve Internal Bypass shocks with piggyback reservoir, fully adjustable preload, and KECS

controlled compression damping/18.6 in

4-link trailing-arm rear suspension, FOX 2.5 Podium Live Valve Internal Bypass shocks with piggyback reservoir, fully adjustable preload, and

KECS controlled compression damping/21.1 in

Neumáticos delanteros Maxxis® Carnivore 31 x 10 00R15 8PR

Neumáticos traseros Maxxis® Carnivore 31 x 10.00R15 8PR

Wheel Type Aleación

Dirección Electric Power Steering (EPS) / rack-and-pinion Frenos delanteros 258mm dual hydraulic discs with 2-piston calipers

Frenos traseros 258mm dual hydraulic discs with single-piston calipers

15.2 in (max), 14.2 in (std) Distancia al suelo

Depósito de combustible

**DETALLES** 

Ladder type, tubular steel

14.6 x 33.1 x 9.1 in

1,001 lb

Largo total 157 3 in Ancho total 68.1 in Altura total 76.2 in

**Dry Weight** 2,006.6 lb\*\* / 2,008.8 lb\*\* CA Model

Peso en orden de marcha 2.108.0 lb\* / 2.110.2 lb\* CA Model

Distancia entre eies 125 8 in

Instrumental

Multi-function digital meter with bar-style tachometer (2 display options), digital speedometer, bar-style fuel gauge, gear indicator (L, H, N, R), Power Mode, driving mode (2WD/4WD/4WD+Diff Lock) indicator, Economical Riding Indicator, clock, odometer, dual trip meters, hour meter, water temperature, digital battery gauge, barstyle CTV temperature, seatbelt warning lamp, oil warning lamp, engine check lamp, water temperature warning lamp, neutral indicator lamp, reverse indicator lamp, parking indicator lamp, EPS warning

Steel skid-plates w/ drain holes. TFT Full-Color Instrumentation with

lamp, and CVT belt warning lamp

Características adicionales

Smartphone Connectivity

Colores disponibles

Sky Blue/Super Black

Garantía

Garantía limitada de 6 meses

Escanear con cámara para ver videos, características clave y más.



\*Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). \*\*Dry weight does not include all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). 1This vehicle's HP was measured according to ISO standard 4106. This ISO standard measures HP differently than the SAE standards by which the horsepower of many cars is measured, and as a result the referenced HP measurement may be higher than if it were measured by an SAE standard.

KAWASAKI CARES: Read Owner's Manual and all on-product warnings. Warning: The Teryx® side x side can be hazardous to operate. For your safety: Always wear a helmet, eye protection and protective clothing. Never operate under the influence of drugs or alcohol. Avoid excessive speeds and stunt driving. Be extra careful on difficult terrain. Protect the environment. The Kawasaki Teryx side x side is an off-highway vehicle only, and is not designed, equipped or manufactured for use on public streets, roads or highways. ©2025 Kawasaki Motors Corp., U.S.A.

Specifications subject to change. Visite el-salvador.kawasaki-la.com para obtener detalles completos del producto.