

2 0 2 1

### **OFF-ROAD VEHICLES**















## **P#LARIS** 2021 MODEL LINE UP



### YOUTH



ACE 150



RZR 170





## AGRICULTURAL / UTILITY











RANGER 500

RANGER 570 HD EPS ADC

RANGER 570 EPS PREMIUM

RANGER 1000 EPS

RANGER 1000 EPS PREMIUM







RANGER XP 1000 HD EPS ADC















RANGER XP 1000 EPS





RANGER CREW 1000 EPS RANGER CREW XP 1000 EPS RANGER CREW XP 1000 EPS

PREMIUM NORTHSTAR

### COMMERCIAL / UTILITY











PRO XD 2000D 2WD

PRO XD 2000D AWD EPS

PRO XD 4000D AWD **EPS CREW** 

RANGER EV (ELECTRIC VEHICLE)

### SPORT / RECREATIONAL



**GENERAL 1000 EPS** PREMIUM



GENERAL 1000 EPS DELUXE



GENERAL XP 1000 EPS DELUXE



GENERAL 4 1000 EPS DELUXE



GENERAL XP 4 1000 EPS DELUXE



RZR 570



RZR S 1000 EPS



RZR XP 1000 EPS



RZR XP TURBO EPS



RZR XP TURBO S



RZR PRO XP PREMIUM



RZR PRO XP ULTIMATE



RZR XP 4 1000 EPS



RZR XP 4 TURBO EPS



RZR PRO XP 4 ULTIMATE

### **HUNTING / UTILITY**



RANGER 570 - CAMO



RANGER EV - CAMO

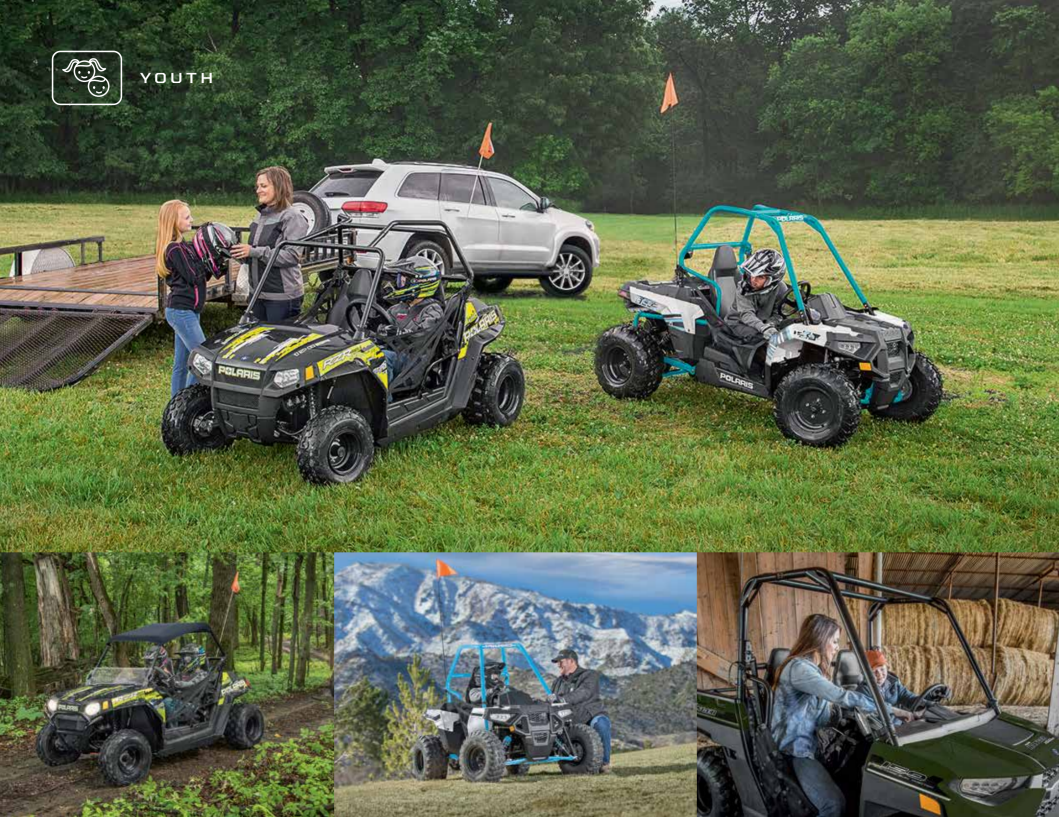


RANGER XP 1000 EPS - CAMO

### TABLE OF CONTENTS

		н

ACE 150	
RZR 170	08
RANGER 150 EFI	10
AGRICULTURAL / UTILITY	
RANGER 500	16
RANGER 570 HD EPS ADC	18
RANGER 570 EPS PREMIUM	20
RANGER 1000 EPS	22
RANGER 1000 EPS PREMIUM	
RANGER XP 1000 EPS	
RANGER XP 1000 HD EPS ADC	
RANGER DIESEL HD EPS ADC	
RANGER XP 1000 EPS PREMIUM NORTHSTAR	
RANGER CREW 570 EPS	
RANGER CREW 1000 EPS	
RANGER CREW XP 1000 EPS	
ANGER CREW XP 1000 EPS PREMIUM NORTHSTAR	40
COMMERCIAL / UTILITY	
PRO XD 2000D 2WD	
PRO XD 2000D AWD EPS	
PRO XD 4000D AWD EPS CREW RANGER EV (ELECTRIC VEHICLE)	
	54
GENERAL 1000 EPS PREMIUM GENERAL 1000 EPS DELUXE	
GENERAL XP 1000 EPS DELUXE	
GENERAL AF 1000 EFS DELUXE	
GENERAL XP 4 1000 EPS DELUXE	
RZR 570	
RZR S 1000 EPS	
RZR XP 1000 EPS	
RZR XP TURBO EPS	74
RZR XP TURBO S	76
RZR PRO XP PREMIUM	
RZR PRO XP ULTIMATE	80
RZR XP 4 1000 EPS	
RZR XP 4 TURBO EPS	
RZR PRO XP 4 ULTIMATE	86
HUNTING / UTILITY	
RANGER 570 – CAMO	
RANGER EV – CAMO	
RANGER XP 1000 EPS – CAMO	
GOVERNMENT & DEFENSE	102
GENUINE ACCESSORIES	10/
ENGINEERED FOR MORE	106
STORAGE	108
AMBASSADORS	
SPECIFICATIONS	112





### **POLARIS YOUTH**

Polaris promotes rider safety and leads the way with youth models suitable for kids aged 10 years and older. Youth models feature a roll cage, speed limiter, safety nets and a safety flag all standard. Optional extra accessories can be added to Youth models.

## CHOOSE YOUR YOUTH MODELS



















SPEED LIMITER



**POLARIS** VARIABLE TRANSMISSION



**ELECTRIC** START



SAFETY FLAG



DAYTIME LED RUNNING LIGHTS



**ELECTRONIC FUEL** INJECTION



DISC BRAKES FRONT & REAR



REVERSE GEAR



APPROVED YOUTH HELMET

### **ENGINE & DRIVETRAIN**

Dianlacamant / I	-naina Tuna	1/0 as // Ctralia	Cinala Culindan
Displacement / I	Engine Type	149 cc / 4-Stroke	Single Cylinder

Drive System 2WD

### SUSPENSION

I

>

Front Suspension Dual A-Arm with 13 cm Tra
--

Rear Suspension Swingarm Dual Shocks with 15.2 cm Travel

Front Tyres 22x7-10; Wanda

Rear Tyres 22x10-10; Wanda

Wheels Stamped Steel

### **DIMENSIONS**

**Box Capacity**  $22.7 \, \text{kg}$ 

9.5 L **Fuel Capacity** 

**Ground Clearance** 22.9 cm

Vehicle Size (L x W x H) 215.9 x 121.9 x 147.3 cm

165.1 cm Wheelbase

Estimated Dry Weight 252 kg

### **ADDED FEATURES**

Dual Front LED Running Lights; Single Rear Lighting

Brakelight/Taillight

Seat Belt, Safety Flag, Safety Nets, Full Other Standard Features

Protective Cage, Parent-Adjustable Speed Limiter, 1 Youth Helmet, Training DVD

Parents can easily select from restricted Speed Limiter

mode or unrestricted mode based on rider

skill level

Suitable for ages 10 and over with adult Age Limit

supervision





## **RZR 170**





4 STROKE ENGINE - 169CC



SPEED LIMITER



**POLARIS** VARIABLE TRANSMISSION



**ELECTRIC** START



SAFETY FLAG



DAYTIME RUNNING LIGHTS



**ELECTRONIC FUEL** INJECTION



DISC BRAKES FRONT & REAR



REVERSE GEAR



TWO APPROVED YOUTH HELMETS

### **ENGINE & DRIVETRAIN**

Displacement / Engine Type	169 cc / 4-Stroke Sinale Cvlinder
Diopidocinicità Engino Typo	100 007 T Ottotte enigle eyinider

Drive System 2WD

### SUSPENSION

I

>

	Single A-Arm with 12.7 cm Trave
Front Suspension	

Rear Suspension Swingarm Dual Shocks with 12.7 cm Travel

Front Tyres 19x7-8; Duro

Rear Tyres 20x10-9; Duro

Wheels Stamped Steel

### **DIMENSIONS**

Front/Rear Rack N/	Rear Rack	N/A
--------------------	-----------	-----

9.5 L **Fuel Capacity** 

**Ground Clearance** 15.2 cm

Vehicle Size (L x W x H) 215.9 x 121.9 x 139.7 cm

165.1 cm Wheelbase

Estimated Dry Weight 241 kg

2 **Passenger Capacity** 

### **ADDED FEATURES**

Day Time Running Lights, Lighting

Single Rear Brakelight/Taillight

Seat Belts, Safety Flag, Safety Nets, Full Protective Cage, Parent-Adjustable Other Standard Features Speed Limiter, 2 Youth Helmets,

Training DVD, Seat Belt Interlock

Parents can easily select from a less than Speed Limiter 24 km/h restricted mode, or unrestricted

47 km/h based on rider skill level





## **RANGER 150 EFI**





4 STROKE ENGINE - 150CC



PASSCODE **PROTECT** 



**POLARIS** VARIABLE TRANSMISSION



**ELECTRIC** START



4-WHEEL HYDRAULIC DISC



DAYTIME LED RUNNING LIGHTS



**ELECTRONIC FUEL** INJECTION



RIDE COMMAND WITH GEOFENCING AND SPEED LIMITING CONTROL



REVERSE GEAR



TWO APPROVED YOUTH HELMETS

### **ENGINE & DRIVETRAIN**

Diaplacament / Engine Tune	1EO a a / / Ctralia Cinala Culinda	
Displacement / Engine Type	150cc / 4-Stroke Sinale Cvlinde	10
Displassificity Eligins Type	isses i strong single symias	

Drive System Type 2WD

### SUSPENSION

I

>

Front Suspension Dual A-Arm 13 cm Travel

Rear Suspension Swingarm Dual Shocks with 15.2 cm Travel

Front Tyres 22 x 7-10 Wanda

22 x 10-10 Wanda Rear Tyres

Wheels Stamped Steel

### **DIMENSIONS**

**Bed Box Dimensions** 

53.3 x 106.7 x 12.7 cm

 $(L \times W \times H)$ 

Fuel Capacity 9.5 L

20.3 cm **Ground Clearance** 

Vehicle Size (L x W x H) 215.9 x 121.9 x 147.3 cm

**Payload Capacity**  $22.7 \, \text{kg}$ 

**Box Capacity** 22.7 kg

165.1 cm Wheelbase

Estimated Dry Weight 305 kg

### **ADDED FEATURES**

Safety

Includes Two Helmets, Safety Flag, Rider Training DVD, Roll Over Protection Structure, Dual front LED Running Light, Single Rear Brakelight/ Taillight, Seat Belts and Side Nets, adjustable drivers seat and steering wheel, Polaris Ride Command Featuring Geofencing, Electronic Speed

Control, Passcode.

Parents can easily select from restricted Speed Limiter mode or unrestricted mode based on rider

skill level

Age Limit Suitable for ages 10 and over







## DARE TO COMPARE

## **ACE 150**

## **RZR 170**

## RANGER 150 EFI







COMPARE THE FACTS	ACE 150	RZR 170	RANGER 150 EFI
HELMET	Yes 🗸	Yes 🗸	Yes 🗸
SAFETY FLAG	Yes 🗸	Yes 🗸	Yes 🗸
SAFETY TETHER	Yes 🗸	Yes 🗸	Yes 🗸
SPEED LIMITER	Yes 🗸	Yes 🗸	Yes 🗸
HEADLIGHTS	Yes 🗸	Yes 🗸	Yes 🗸
ENGINE CAPACITY (CC)	150cc	169cc 🗸	150cc
ELECTRONIC FUEL INJECTION (EFI)	Yes 🗸	Yes 🗸	Yes 🗸
ELECTRIC START	Yes 🗸	Yes 🗸	Yes 🗸
TRANSMISSION	Automatic 🗸	Automatic 🗸	Automatic 🗸
REVERSE GEAR	Yes 🗸	Yes 🗸	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	130/152 🏑	127 / 127	130 / 152 🏑
RIDE COMMAND WITH GEOFENCING	No	No	Yes 🗸
ROLL OVER PROTECTION STRUCTURE	Yes 🗸	Yes 🗸	Yes 🗸
ADJUSTABLE STEERING WHEEL	Yes 🗸	Yes 🗸	Yes 🗸
ADJUSTABLE DRIVER SEAT	Yes 🗸	Yes 🗸	Yes 🗸

## THERE ARE NO COMPETITORS







### CHOOSE YOUR AGRICULTURAL / UTILITY MODELS

**RANGER 500** 



RANGER 1000 EPS **PREMIUM** 



RANGER XP 1000 **EPS PREMIUM** NORTHSTAR



RANGER CREW XP 1000 EPS PREMIUM NORTHSTAR



RANGER 570 HD EPS ADC



RANGER XP 1000 **EPS** 



**RANGER CREW 570 EPS** 



**RANGER 570 EPS PREMTUM** 



RANGER XP 1000 HD EPS ADC



RANGER CREW 1000 FPS



RANGER 1000 EPS



RANGER DIESEL HD **EPS ADC** 



RANGER CREW XP 1000 FPS



### POLARIS AGRICULTURAL / UTILITY

Polaris is not only Australia's #1 Side x Side Vehicle Brand\* but it is also the world leader and delivers the most complete lineup of off-road utility vehicles to suit the agricultural market and more.

RANGER 500

## RANGER CONFIDENCE FOR THE PRICE OF A QUAD.



- 1 STEEL HALF DOORS #AUST510
- 2 TIP OUT FRONT SCREEN #2881784
- 3 MATTE BLACK SIX'R ALLOY RIMS #1521507-521
- 4 PRO ARMOR ATTACK TYRES #5415613
- 5 CANVAS SEAT COVERS #P7720
- **6** FRONT BRUSHGUARD #2879973
- 7 POLYSPORT ROOF #2883236
- **8** CARGO MAX SYSTEM #2882177
- **9** REAR POLY PANEL #2879812
- 10 REAR BRUSHGUARD #2879972
- PRO ARMOR 25CM DUAL ROW LIGHT BAR #2882075
- 12 WORK BEACON LED LIGHT #2883265

\*Model shown with optional extra accessories



## **RANGER 500**









ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 25.4CM OF TRAVEL



DUMP BOX CAPACITY - 227KG



SEAT BELT INTERLOCK



SPEED KEY READY



680KG TOWING CAPACITY

### **ENGINE & DRIVETRAIN**

Displacement / Engine Type 500cc / 4-Stroke SOHC Single Cylinder

On-Demand True AWD/2WD/ Drive System VersaTrac Turf Mode

Horsepower 32 HP

### SUSPENSION

4

 $\square$ 

 $\Box$ 

C

 $\square$ ß

4

Front Suspension MacPherson Strut 22.9 cm Travel

Rear Suspension Dual A-Arm, IRS 25.4 cm Travel

25 x 8-12; Carlisle 489 Front Tyres

25 x 10-12; Carlisle 489 Rear Tyres

Wheels Stamped Steel

### **DIMENSIONS**

**Dump Box Capacity** 227 kg

**Towing Capacity** 680 kg

**Fuel Capacity** 34.1L

25.4 cm **Ground Clearance** 

Vehicle Size (L x W x H) 279 x 147 x 185 cm

454 kg **Payload Capacity** 

Passenger Capacity 2

Dry Weight 483 kg

Wheelbase 185.4 cm

### **ADDED FEATURES**

Governs speed to 24 km/h when the driver's Seat Belt Interlock

Seat Belt is not engaged

Optional speed key ready to select between a limited speed and unlimited speed. Speed Key Ready Limited speed can be nominated at

25KM/H or 40KM/H



## **RANGER 570 HD EPS ADC**





44 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 25.4CM OF TRAVEL



DUMP BOX CAPACITY - 227KG



SEAT BELT INTERLOCK



SPEED KEY READY



**ELECTRONIC** POWER STEERING



ENGINE BRAKING SYSTEM & ACTIVE DESCENT CONTROL (ADC)



**HEAVY DUTY FEATURES** 

### **ENGINE & DRIVETRAIN**

\_ 4

 $\square$ 

 $\Box$ 

C

 $\square$ ß

⋖

Displacement / Engine Type 567cc / 4-Stroke Single Cylinder

On-Demand True AWD/2WD/ Drive System VersaTrac Turf Mode

Horsepower 44 HP

### SUSPENSION

Front Suspension MacPherson Strut with 22.9 cm Travel

Rear Suspension Dual A-Arm, IRS 25.4 cm Travel

Front Tyres 25 x 8-12; 489

25 x 10-12; 489 Rear Tyres

Wheels Stamped Steel

### **DIMENSIONS**

**Dump Box Capacity** 227 kg

**Towing Capacity** 680 kg

**Fuel Capacity** 34.1L

25.4 cm **Ground Clearance** 

Vehicle Size (L x W x H) 279 x 147 x 185 cm

454 kg **Payload Capacity** 

Passenger Capacity 2

Dry Weight 499 kg

Wheelbase 185.4 cm

### **ADDED FEATURES**

Upgraded Rear Driveshaft, Grease Nipples, Heavy Duty HD Sway Bar, Sealed Suspensions Bushings,

Sealed Ball Joints, Driveshaft Spline Seals

Electronic Power Steering Steering

ADC **Active Descent Control** 



## **RANGER 570 EPS PREMIUM**





44 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 25.4CM OF TRAVEL



DUMP BOX CAPACITY - 227KG



SEAT BELT INTERLOCK



680KG TOWING CAPACITY



**ELECTRONIC** POWER STEERING

### **ENGINE & DRIVETRAIN**

 $\Box$ 4

 $\square$ 

567 cc / 4-Stroke Single Cylinder DOHC Displacement / Engine Type

On-Demand True AWD/2WD/ Drive System

VersaTrac Turf Mode

44 HP Horsepower

### SUSPENSION

Front Suspension MacPherson Strut 22.9 cm Travel

Rear Suspension Dual A-Arm, IRS 25.4 cm Travel

Front Tyres 25 x 8-12; 489

25 x 10-12; 489 Rear Tyres

Wheels Aluminum Black Xcelerator

### **DIMENSIONS**

**Dump Box Capacity** 227 kg

**Towing Capacity** 680 kg

**Fuel Capacity** 34.1L

25.4 cm **Ground Clearance** 

Vehicle Size (L x W x H) 279 x 147 x 185 cm

454 kg **Payload Capacity** 

Passenger Capacity 2

501 kg Dry Weight

Wheelbase 185.4 cm

### **ADDED FEATURES**

Power Steering, Aluminum Wheels, Other Standard Features

Premium Paint

Tilt Steering Standard





4 STEEL HALF DOORS #AUST508

\*Model shown with optional extra accessories

## **RANGER 1000 EPS**









HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



1,134KG TOWING CAPACITY



DUMP BOX CAPACITY- 454KG



SEAT BELT INTERLOCK



POWER STEERING



Displacement / Engine Type	999cc / 4-Stroke SOHC Twin Cylinder
Drive System	High Performance On-Demand True AWD/2WD VersaTrac Turf Mode

61 HP

### SUSPENSION

Horsepower

4

 $\square$ 

 $\supset$ 

 $\supset$ 

C

 $\square$ Ü

⋖

Front Suspension	Dual A-Arm 25.4 cm Travel
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel
Front Tyres	25 x 10-12; Carlisle 489
Rear Tyres	25 x 11-12; Carlisle 489

Wheels	Stamped Steel
DIMENSIONS	
Dump Box Capacity	454 kg
Bed Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm
Towing Capacity	1,134 kg
Fuel Capacity	43 L
Ground Clearance	30.5 cm
Vehicle Size (L x W x H)	305 x 158 x 193 cm
Payload Capacity	939 kg
Passenger Capacity	3
Wheelbase	206 cm

### **ADDED FEATURES**

Seat Belt Interlock	Governs speed to 24km/n when drivers Seat Belt is not engaged
Other standard Features	Polaris Pulse Electrical System (3 position), Standard In-Dash SAE Charge Port
Lighting	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps



## **RANGER 1000 EPS PREMIUM**









HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



1,134KG TOWING CAPACITY



DUMP BOX CAPACITY- 454KG



POLARIS PRO HD 4,500 LB. WINCH



**ELECTRONIC** POWER STEERING



**HEATER &** DEFROST SYSTEM

### **ENGINE & DRIVETRAIN**

Displacement / Engine Type 999cc / 4-Stroke Twin Cylinder SOHC High Performance On-Demand True Drive System AWD/2WD/VersaTrac Turf Mode

Horsepower 61 HP

### SUSPENSION

4

 $\square$ 

 $\Box$ 

C

 $\square$ ß

4

Front Suspension Dual A-Arm 25.4 cm Travel Rear Suspension Dual A-Arm, IRS 25.4 cm Travel

Front Tyres 26 x 9-12; PXT 2.0

26 x 11-12; PXT 2.0 Rear Tyres

Wheels Aluminum Black Xcelerator 2.0

### **DIMENSIONS**

**Dump Box Capacity** 454 kg

**Bed Box Dimensions** 93.3 x 137.8 x 31.75 cm  $(L \times W \times H)$ 

**Towing Capacity** 1,134 kg

**Fuel Capacity** 43 L

**Ground Clearance** 31.8 cm

Vehicle Size (L x W x H) 305 x 158 x 193 cm

**Payload Capacity** 939 kg

3 **Passenger Capacity** 

Wheelbase 206 cm

#### ADDED FEATURES

Halogen Headlamps, 55W Low Beam, Lighting 60W High Beam, Dual LED Taillamps

Seal System, 900W Charging System, Prep Package 8 Vent Heater & Defrost System, Polaris Pro 4,500lbs Winch

Polaris Pulse Electrical System (3 position), Standard Features Standard In-Dash SAE Charge Port



## **RANGER XP 1000 EPS**





82 HP



HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



1,134KG TOWING CAPACITY



DUMP BOX CAPACITY- 454KG



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT CALIPERS



ELECTRONIC POWER STEERING



SEAT BELT INTERLOCK

### **ENGINE & DRIVETRAIN**

Displacement / Engine Type	999cc / 4-Stroke Twin Cylinder DOHC
Drive System	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode
Horsepower	82 HP

### SUSPENSION

4

 $\square$ 

Front Suspension	Dual A-Arm 27.9 cm Travel
Rear Suspension	Dual A-Arm, IRS 27.9 cm Travel
Front Tyres	27 x 9-14; Maxxis MU511
Rear Tyres	27 x 11-14; Maxxis MU521
Wheels	Black Aluminum with Machined Accents

DIMENSIONS	
Dump Box Capacity	454 kg
Bed Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm
Towing Capacity	1,134 kg
Fuel Capacity	43.5 L
Ground Clearance	33 cm
Vehicle Size (L x W x H)	305 x 158 x 196 cm
Payload Capacity	871 kg
Passenger Capacity	3

### ADDED FEATURES

Wheelbase

Lighting	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps
Standard Features	Premium Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), Standard In-Dash SAE Charge Port
Seat Belt Interlock	Seat Belt Interlock Governs speed to 24 km/h when the driver's Seat Belt is not engaged.
Storage	Storage Stronger cargo box and 51 litres of in-

206 cm



## RANGER XP 1000 HD EPS ADC





82 HP



HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



1,134KG TOWING CAPACITY



DUMP BOX CAPACITY- 454KG



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT CALIPERS



ELECTRONIC POWER STEERING



ENGINE BRAKING SYSTEM & ACTIVE DESCENT CONTROL (ADC)



SEAT BELT INTERLOCK



HEAVY DUTY FEATURES

### **ENGINE & DRIVETRAIN**

Displacement / Engine Type 999cc / 4-Stroke Twin Cylinder DOHC

Drive System High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode

Horsepower 82 HP

### SUSPENSION

4

Front Suspension

Dual A-Arm 27.9 cm Travel

Rear Suspension

Dual A-Arm, IRS 27.9 cm Travel

Front Tyres

27 x 9-14; Maxxis MU511

Rear Tyres 27 x 11-14; Maxxis MU521

Wheels Black Aluminum with Machined Accents

### DIMENSIONS

Dump Box Capacity 454 kg

Bed Box Dimensions  $93.3 \times 137.8 \times 31.75 \text{ cm}$  (L x W x H)

Towing Capacity 1,134 kg

Fuel Capacity 43.5 L

Ground Clearance 33 cm

Vehicle Size (L x W x H) 305 x 158 x 196 cm

Payload Capacity 871 kg

Passenger Capacity 3

Wheelbase 206 cm

#### ADDED FEATURES

Other Standard Features

Lighting Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps

Premium Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), Standard In-Dash SAE Charge Port. 51 litres of in-cab storage including a flip up

passenger seat

Upgraded Rear Driveshaft, Grease Nipples, HD
Heavy Duty Features
Sway Bar, Sealed Suspensions Bushings, Sealed
Ball Joints, Driveshaft Spline Seals, Hand Brake.



## RANGER DIESEL HD EPS ADC





24.8 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 27.9CM OF TRAVEL



DUMP BOX CAPACITY - 435KG



1134KG TOWING CAPACITY



**ELECTRONIC** POWER STEERING



ENGINE BRAKING SYSTEM & ACTIVE DESCENT CONTROL (ADC)



DONALDSON AIR FILTER



**HEAVY DUTY FEATURES** 

### **ENGINE & DRIVETRAIN**

4

 $\square$ 

 $\Box$ 

C

 $\square$ ß

4

Displacement / Engine Type 898cc / Kubota Diesel 3-Cylinder Diesel

On-Demand AWD/2WD/ VersaTrac Drive System

Turf Mode

Horsepower 24.8 HP

### SUSPENSION

Front Suspension Dual A-Arm with 27.9 cm Travel

Rear Suspension Dual A-Arm, IRS 27.9 cm Travel

27 x 9-R12; Maxxis MU51 Front Tyres

27 x 11-R12; Maxxis MU52 Rear Tyres

Wheels 12" Steel

### **DIMENSIONS**

**Dump Box Capacity** 435 kg

**Towing Capacity** 1,134 kg

**Fuel Capacity** 43.5 L

**Ground Clearance** 33 cm

Vehicle Size (L x W x H) 296 x 152 x 193 cm

720 kg **Payload Capacity** 

Passenger Capacity 3

Wheelbase 206 cm

Dry Weight 766 kg

### **ADDED FEATURES**

Upgraded Rear Driveshaft, Grease Nipples, **Heavy Duty** HD Sway Bar, Sealed Suspensions Bushings,

Sealed Ball Joints, Driveshaft Spline Seals

Electronic Power Steering Steering

Integrated Indicator Kits, Horn, Other Number Plate Mount and Light



# THE UNDISPUTED KING OF CLIMATE CONTROL.

\*Model shown with optional extra accessories

## RANGER XP 1000 EPS PREMIUM NORTHSTAR





82 HP



HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



1,134kg TOWING CAPACITY



**DUMP BOX** CAPACITY- 454KG



SEAT BELT INTERLOCK



**FULL CAB AS** STANDARD



**ELECTRONIC** POWER STEERING



POLARIS PRO HD 4,500 LB, WINCH



HEATER, A/C & DEFROST

### **ENGINE & DRIVETRAIN**

Displacement / Engine Type 999cc / 4-Stroke Twin Cylinder DOHC High Performance On-Demand True Drive System AWD/2WD/VersaTrac Turf Mode

Horsepower 82 HP

### SUSPENSION

4

 $\alpha$ 

 $\Box$ 

 $\Box$ 

 $\square$ O

4

Front Suspension Dual A-Arm 27.9 cm Travel Rear Suspension Dual A-Arm, IRS 27.9 cm Travel

27 x 9-14; Maxxis MU511 Front Tyres

27 x 11-14; Maxxis MU521 Rear Tyres

Wheels Black Aluminum with Machined Accents

### **DIMENSIONS**

**Dump Box Capacity** 454 kg **Towing Capacity** 1,134 kg

Fuel Capacity 43.5 L

**Ground Clearance** 33 cm

Vehicle Size (L x W x H) 305 x 165 x 198 cm

**Payload Capacity** 721 kg

Passenger Capacity 3

Wheelbase 206 cm

### ADDED FEATURES

Fixed Glass Windshield with Wiper, Rear Glass Panel, Dome Light, Rearview Mirror, Heat, AC, Defrost, Premium Embroidered Other Standard Features

Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System with 6-Position Underhood Busbar and 6-Position Roof Busbar,

Polaris PRO HD 4,500 lb. Winch, Premium Pro-Shield Cab, Doors with Crank Windows,

Standard In-Dash SAE Charge Port

Halogen Headlamps, 55W Low Beam, Lighting 60W High Beam, Dual LED Taillamps



## **RANGER CREW 570 EPS**





44 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 25.4CM OF TRAVEL



DUMP BOX CAPACITY - 227KG



SEAT BELT INTERLOCK



680KG TOWING CAPACITY



**ELECTRONIC** POWER STEERING



SPEED KEY READY



SEATS 4

**ENGINE & DRIVETRAIN** 

Displacement / Engine Type 567cc / 4-Stroke Single Cylinder DOHC

On-Demand True AWD/2WD/VersaTrac Drive System

Turf Mode

44 HP Horsepower

SUSPENSION

 $\Box$ 4

 $\square$ 

Front Suspension MacPherson Strut 22.9 cm Travel

Rear Suspension Dual A-Arm, IRS 25.4 cm Travel

Front Tyres 25 x 8-12; Carlisle 489

25 x 10-12; Carlisle 489 Rear Tyres

Wheels Aluminum Black Xcelerator

**DIMENSIONS** 

**Dump Box Capacity** 227 kg

**Towing Capacity** 680 kg

**Fuel Capacity** 34.1L

25.4 cm **Ground Clearance** 

Vehicle Size (L x W x H) 361 x 152 x 185 cm

567 kg **Payload Capacity** 

Passenger Capacity

266.7 cm Wheelbase

Dry Weight 614 kg

**ADDED FEATURES** 

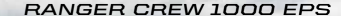
Power Steering, Aluminum Wheels, Other Standard Features

Premium Paint

50W Headlight, LED Tail Lighting

Tilt Steering Standard







THE PERFECT COMBINATION OF VALUE AND PERFORMANCE. SEAT 6.

# **RANGER CREW 1000 EPS**





61 HP



HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 27.9CM OF TRAVEL



DUMP BOX CAPACITY - 454KG



1,134KG TOWING CAPACITY



SEAT BELT INTERLOCK



**ELECTRONIC** POWER STEERING



SEATS 6

# **ENGINE & DRIVETRAIN**

\_ 4

 $\square$ 

 $\Box$ 

C

 $\square$ ß

⋖

Displacement / Engine Type 999cc / 4-Stroke SOHC Twin Cylinder

High Performance On-Demand True Drive System AWD/2WD/VersaTrac Turf Mode

Horsepower 61 HP

# SUSPENSION

Front Suspension Dual A-Arm 25.4 cm Travel

Rear Suspension Dual A-Arm, IRS 25.4 cm Travel

Front Tyres 26 x 9-12; PXT 2.0

26 x 11-12; PXT 2.0 Rear Tyres

Wheels Aluminum Black Xcelerator 2.0

# **DIMENSIONS**

**Dump Box Capacity** 454kg

**Towing Capacity** 1,134 kg

**Fuel Capacity** 43 L

**Ground Clearance** 31.8 cm

Vehicle Size (L x W x H) 386 x 158 x 193 cm

**Payload Capacity** 916 kg

6 Passenger Capacity

Wheelbase 287 cm

814 kg Dry Weight

# **ADDED FEATURES**

Polaris Pulse Electrical System (3 position), Other Standard Features Standard In-Dash SAE Charge Port

Tilt Steering Standard

Halogen Headlamps, 55W Low Beam, Lighting 60W High Beam, Dual LED Taillamps





# **RANGER CREW XP 1000 EPS**





82 HP



HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 27.9CM OF TRAVEL



DUMP BOX CAPACITY - 454KG



1,134KG TOWING CAPACITY



SEAT BELT INTERLOCK



**ELECTRONIC** POWER STEERING



SEATS 6

# **ENGINE & DRIVETRAIN**

4

 $\square$ 

Displacement / Engine Type 999cc / 4-Stroke Twin Cylinder DOHC High Performance On-Demand True Drive System AWD/2WD/VersaTrac Turf Mode

Horsepower 82 HP

# SUSPENSION

Front Suspension Dual A-Arm 27.9 cm Travel

Rear Suspension Dual A-Arm, IRS 27.9 cm Travel

27 x 9-14; Maxxis MU511 Front Tyres

27 x 11-14; Maxxis MU521 Rear Tyres

Wheels Black Aluminum with Machined Accents

# **DIMENSIONS**

**Dump Box Capacity** 454 kg

**Towing Capacity** 1,134 kg

**Fuel Capacity** 43.5 L

**Ground Clearance** 33 cm

Vehicle Size (L x W x H) 386 x 158 x 196 cm

785 kg **Payload Capacity** 

6 Passenger Capacity

Wheelbase 287 cm

# **ADDED FEATURES**

Other Standard Features

Premium Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), Standard In-Dash SAE Charge Port

Tilt Steering Standard

Halogen Headlamps, 55W Low Beam, Lighting 60W High Beam, Dual LED Taillamps





# **£3**

# RANGER CREW XP 1000 EPS PREMIUM NORTHSTAR





82 HP



HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



POLARIS PRO HD 4,500 LB. WINCH



DUMP BOX CAPACITY - 454KG



1,134KG TOWING CAPACITY



HEATER, A/C & DEFROST



ELECTRONIC POWER STEERING



SEATS 6



FULL CAB AS STANDARD

# **ENGINE & DRIVETRAIN**

Displacement / Engine Type 999cc / 4-Stroke Twin Cylinder DOHC

Brive System High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode

Horsepower 82 HP

# SUSPENSION

4

 $\alpha$ 

 $\Box$ 

 $\Box$ 

E E

4

Front Suspension Dual A-Arm 27.9 cm Travel

Rear Suspension Dual A-Arm, IRS 27.9 cm Travel

Front Tyres 27 x 9-14; Maxxis MU511

Rear Tyres 27 x 11-14; Maxxis MU521

Wheels Black Aluminum with Machined Accents

# **DIMENSIONS**

Dump Box Capacity 454 kg

Towing Capacity 1,134 kg

Fuel Capacity 43.5 L

Ground Clearance 33 cm

Vehicle Size (L x W x H) 386 x 165 x 198 cm

Payload Capacity 590 kg

Passenger Capacity 6

Wheelbase 287 cm

# **ADDED FEATURES**

Other Standard Features

Pro-Shield Cab, Doors with Crank Windows, Fixed Glass Windshield with Wiper, Rear Glass Panel, Dome Light, Rearview Mirror, Heat, AC, Defrost, Premium Embroidered Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System with 6-Position Underhood Busbar and 6-Position Roof Busbar, Standard In-Dash SAE Charge Port

Polaris PRO HD 4,500 lb. Winch, Premium

Lighting

Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps





# DARE TO COMPARE



RANGER 500



RANGER 570 HD EPS ADC



RANGER 1000 EPS

COMPARE THE FACTS	POLARIS RANGER 500	HONDA PIONEER 500	KAWASAKI MULE SX	KUBOTA RTV500G-HD	JOHN DEERE XUV560E
HORSEPOWER (HP)	32 🗸	*	12.3	15.8	16
TOWING CAPACITY (KG)	680 🗸	453	500	500	680 🗸
REAR TRAY CAPACITY (KG)	227 🗸	203	181	200	227 🗸
DUMP BOX STANDARD	Yes 🗸	No	Yes 🗸	Yes 🗸	Yes 🗸
TURF MODE (UNLOCKING REAR DIFF)	Yes 🗸	No	Yes 🗸	Yes 🗸	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 254 🗸	150 / 150	78 / 79	*	203 / 203
FUEL CAPACITY (LITRES)	34	15.5	16	20	18.5
SPEED KEY READY	Yes 🗸	No	*	*	*

COMPARE THE FACTS	POLARIS RANGER 570 EPS ADO	) HD	HONDA PIONEER 500	KUBOTA RTV500G-H	łD	JOHN DEE XUV5901	1
HORSEPOWER (HP)	44	/	*	15.8		32	
TOWING CAPACITY (KG)	680	/	453	500		680	1
REAR TRAY CAPACITY (KG)	227	/	203	200		227	1
DUMP BOX STANDARD	Yes	/	No	Yes	/	Yes	1
TURF MODE (UNLOCKING REAR DIFF)	Yes	/	No	Yes	/	Yes	1
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 254	/	150 / 150	*		203 / 203	
FUEL CAPACITY (LITRES)	34	/	15.5	20		28	
SPEED KEY READY	Yes	/	No	*		*	
ELECTRONIC POWER STEERING	Yes	/	No	No		Yes	1
ENGINE BRAKING	Yes	<b>/</b>	*	*		No	

COMPARE THE FACTS	POLARIS RANGER 1000 EPS	HONDA PIONEER 700	CAN-AM Defender HD8 DPS	YAMAHA VIKING	JOHN DEERE XUV835M
HORSEPOWER (HP)	61 🗸	*	50	*	54
TOWING CAPACITY (KG)	1,134	680	1,134	680	900
REAR TRAY CAPACITY (KG)	454	454 🗸	454 🗸	272	454
TURF MODE (UNLOCKING REAR DIFF)	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	254 / 254 🗸	200 / 230	254 / 254 🗸	205 / 205	201 / 231
GROUND CLEARANCE (MM)	305 🗸	267	280	300	284
ELECTRONIC POWER STEERING	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸

<sup>\*</sup>Honda Pioneer are trademarks of Honda Motor Company Ltd. Yamaha Viking is a trademark of Yamaha Motor Company. Kubota RTV is a trademark of Kubota Corporation. Can-Am Defender is a trademark of Bombardier Recreational Products Inc. John Deere XUV is a trademark of Deer & Company. All comparative data sourced from manufacturer websites and brochure downloads from those sites 3.12.20. \*Information not available.



# DARE TO COMPARE



RANGER XP 1000 HD EPS ADC

COMPARE THE FACTS	POLARIS RANGER XP 1000 HD EPS ADC	HONDA PIONEER 1000-3	CAN-AM Defender XT HD10	YAMAHA VIKING	JOHN DEERE XUV835M
HORSEPOWER (HP)	82 🗸	*	82 🗸	*	54
TOWING CAPACITY (KG)	1,134	907	1,134	680	900
REAR TRAY CAPACITY (KG)	454 🗸	454 🗸	454 🗸	272	454 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	279 / 279 🗸	268 / 254	279 / 279 🗸	205 / 205	201 / 231
GROUND CLEARANCE (MM)	330 🗸	326	330 🗸	300	284
FUEL CAPACITY (LITRES)	43.5	30	40	36.7	42.8
ELECTRONIC POWER STEERING	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸



RANGER DIESEL HD EPS ADC

COMPARE THE FACTS	POLARIS RA DIESEL HD ADC		KAWASAKI MULE Pro-dx	KUBOTA RTV-X1120DW	JOHN DEERE XUV865M
TOP SPEED (KM/H)	65	<b>/</b>	*	46.6	51
HORSEPOWER (HP)	24.8	/	23.6	24.8	22.8
TOWING CAPACITY (KG)	1,134	/	907	590	900
TURF MODE (UNLOCKING REAR DIFF)	Yes	1	Yes 🗸	Yes 🗸	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	279 / 279	1	222 / 220	205 / 205	201 / 231
GROUND CLEARANCE (MM)	330	1	265	263	284
FUEL CAPACITY (LITRES)	43.5	1	30	30	42.8
VEHICLE DRY WEIGHT (KG)	766	1	805	935	884
ELECTRONIC POWER STEERING	Yes	1	Yes 🗸	Yes 🗸	Yes 🗸
ENGINE BRAKING	Yes	1	Yes 🗸	Yes 🗸	Yes 🗸
ALTERNATOR OUTPUT (AMPS)	140	/	55	*	*

\*Honda Pioneer is a trademark of Honda Motor Company Ltd. Yamaha Viking is a trademark of Yamaha Motor Company. Kubota RTV is a trademark of Kubota Corporation. John Deere XUV is a trademark of Deer & Company. Can-Am Defender is a trademark of Bombardier Recreational Products Inc. Kawasaki Mule is a trademark of Kawasaki Heavy Industries Inc. All comparative data sourced from manufacturer websites and brochure downloads from those sites 3.12.20. \*Information not available.



# DARE TO COMPARE



COMPARE THE FACTS	POLARIS RANGER CRE 570 EPS	W-4	HONDA PIO 700-4		JOHN DEERE XUV590M S4	
PASSENGER CAPACITY	4	/	4	/	4	•
HORSEPOWER (HP)	44	/	*		32	
TOWING CAPACITY (KG)	680	<b>/</b>	680	1	680	J
REAR TRAY CAPACITY (KG)	227	<b>/</b>	454 (when us		227	
TURF MODE (UNLOCKING REAR DIFF)	Yes	/	Yes	1	Yes	•
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 254	<b>/</b>	200 / 23	0	203 / 203	
FUEL CAPACITY (LITRES)	34.1	<b>/</b>	30		28	
SPEED KEY READY	Yes	1	*		*	
DIMENSIONS L X W X H (CM)	361 x 152 x 18	35	291 x 152.5 x	198.5	365.8 x 143.5 x 188	8 🗸



RANGER CREW XP 1000 EPS

COMPARE THE FACTS	POLARIS RANGER CREW XP 1000 EPS	HONDA PIONEER 1000-5	KAWASAKI MULE PRO-FXT	JOHN DEERE XUV825M S4	CAN-AM DEFENDER MAX XT
PASSENGER CAPACITY	6 🗸	5	6	4	6
HORSEPOWER (HP)	82 🗸	*	47.3	52	82 🗸
TOWING CAPACITY (KG)	1,134	907	907	680	1,134
REAR TRAY CAPACITY (KG)	454	454 (when used as 3 seater)	453 kg (3 person) 158 kg (6 person)	454	454
TURF MODE (UNLOCKING REAR DIFF)	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	279 / 279 🗸	268 / 254	222 / 220	203 / 229	279 / 279 🗸
FUEL CAPACITY (LITRES)	43.5	30	30	27.6	40
DIMENSIONS L X W X H (CM)	386 x 158 x 196	296.1 x 159.9 x 194	338.5 x 162.5 x 202	394x 157.1 x 189	402x 162.5 x 202 ✓

<sup>\*</sup>Honda Pioneer is a trademark of Honda Motor Company Ltd. John Deere XUV is a trademark of Deer & Company. Can-Am Defender is a trademark of Bombardier Recreational Products Inc. Kawasaki Mule is a trademark of Kawasaki Heavy Industries Inc. All comparative data sourced from manufacturer websites and brochure downloads from those sites 8.12.20. \*Information not available.





# POLARIS COMMERCIAL / UTILITY

Through 60 plus years of innovation, Polaris has built the most durable and versatile family of commercial utility and passenger vehicles. With RANGER®, GEM®, Taylor- Dunn®, military-inspired utility vehicles, and now Pro XD™, Polaris has the largest offering of work vehicle solutions designed for moving both people and goods.

# CHOOSE YOUR COMMERCIAL / UTILITY MODELS

PRO XD 2000D 2WD



PRO XD 2000D AWD EPS



PRO XD 4000D AWD CREW



RANGER EV





# PRO XD 2000D 2WD





24.5 HP



AWD ULTRA TURF



1,134KG TOWING CAPACITY



DONALDSON AIR FILTER



DIESEL



DUMP BOX CAPACITY- 567KG



KUBOTA DIESEL ENGINE



SPEED LIMITER



# **ENGINE & DRIVETRAIN**

Displacement / Engine Type	898cc / 3-Cylinder Kubota® Diesel
Drive System Type	2WD (Open and Locked Differential)

Horsepower 24.5 HP

# SUSPENSION

⋖

C

M M E R

0

22.9 cm
22.9 cm
26 x 10-12 Duro <sup>®</sup> DI-2042 Power Grip (M/T)
26 x 10-12 Duro® DI-2042 Power Grip (M/T)

12 x 6 HD Steel - Gloss Black

# **DIMENSIONS**

Wheels

Bed Box Dimensions (L x W x H)	110.5 x 137 x 29 cm
Fuel Capacity	43.5 L
Ground Clearance	27.9 cm
Vehicle Size (L x W x H)	320 x 159 x 191 cm
Towing Capacity	1,134 kg
Dump Box Capacity	567 kg
Dry Weight	723 kg

# **ADDED FEATURES**

Seating Capacity

Instrumentation	All Digital Gauge, Speedomoter, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Diff lock indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oil Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm
Other Standard Features	Horn, Backup Alarm
Lighting	55W low/ 60W high, LED Tail

Seat Covering Kevlar®-Backed Vinyl (Grey)



# PRO XD 2000D AWD EPS





24.5 HP



AWD ULTRA TURF



1134KG TOWING CAPACITY



DONALDSON AIR FILTER



DIESEL



DUMP BOX CAPACITY- 567KG



KUBOTA DIESEL ENGINE



SPEED LIMITER



ELECTRONIC POWER STEERING



SEATS 3

## ENGINE & DRIVETRAIN

<

ENGINE & DRIVE   RAIN	
Displacement / Engine Type	898cc / 3-Cylinder Kubota® Diesel
Drive System Type	AWD - Ultra Turf
Horsepower / Torque	24.5 HP
SUSPENSION	
Front Suspension	22.9 cm
Rear Suspension	22.9 cm
Front Tyres	26 x 10-12 Duro <sup>®</sup> DI-2042 Power Grip (M/T)

Rear Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)

12 x 6 HD Steel - Gloss Black Wheels

DIMENSIONS	
Bed Box Dimensions (L x W x H)	110.5 x 137 x 29 cm
Fuel Capacity	43.5 L
Ground Clearance	27.9 cm
Vehicle Size (L x W x H)	320 x 159 x 191 cm
Towing Capacity	1,134 kg
Dump Box Capacity	567 kg
Dry Weight	723 kg

# **ADDED FEATURES**

Seating Capacity

Instrumentation	All Digital Gauge, Speedometer, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oil Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm
Other Standard Features	Horn, Backup Alarm, Kevlar backed vinyl seat covering
Speed Management Safety	Speed limited to 42kmh. Optional accessory to further speed limit to 24kmh

# PRO XD 4000D EPS AWD CREW





24.5 HP



AWD ULTRA TURF



1,134KG TOWING CAPACITY



DONALDSON AIR FILTER





DIESEL

ELECTRONIC



SPEED LIMITER

# **ENGINE & DRIVETRAIN**

Displacement / Engine Type	898cc / 3-Cylinder Kubota® Diesel
Drive System Type	AWD - Ultra Turf

24.5 HP

# Horsepower SUSPENSION

⋖

C

 $\square$ Ш Σ Σ

C

Front Suspension	22.9 cm
Rear Suspension	22.9 cm
Front Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)
Rear Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)

Whaale	12 v 6 HD Staal - Gloss Black

# **DIMENSIONS**

BINIENSISNS	
Bed Box Dimensions (L x W x H)	110.5 x 137 x 29 cm
Fuel Capacity	43.5 L
Ground Clearance	27.9 cm
Vehicle Size (L x W x H)	399 x 159 x 191 cm
Towing Capacity	1,134 kg
Dump Box Capacity	567 kg

873 kg

# **ADDED FEATURES**

Speed Management Safety

Seating Capacity

Dry Weight

Instrumentation	All Digital Gauge, Speedometer, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oil Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm
Other Standard Features	Horn, Backup Alarm, Kevlar backed vinyl seat covering
Speed Management Safety	Speed limited to 42kmh. Optional accessory

to further speed limit to 24kmh



DUMP BOX CAPACITY- 567KG



**KUBOTA** DIESEL ENGINE



SEATS 6



# RANGER EV (ELECTRIC VEHICLE)



# **RANGER EV (ELECTRIC VEHICLE)**









ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 22.9cm OF TRAVEL



⋖

C  $\square$ Ш Σ Σ

C

DUMP BOX CAPACITY - 227KG





PLUG IN ELECTRIC



680KG TOWING CAPACITY

ENGINE & DRIVETRAIN	
Motor Type	Single 48-Volt, High-Efficiency, AC-Induction Motor
Drive System	On-Demand True AWD/2WD/Turf Mode
Horsepower	30 HP
SUSPENSION	
Front Suspension	MacPherson Strut with 22.9 cm Travel
Rear Suspension	Dual A-Arm, IRS with 22.9 cm Travel
Front Tyres	25 x 9-12; Carlisle
Rear Tyres	25 x 9-12; Carlisle
Wheels	Stamped Steel
DIMENSIONS	
Dump Box Capacity	226.8 kg
Towing Capacity	680 kg
Fuel System/Battery	Traditional Lead-Acid
Ground Clearance	25.4 cm
Vehicle Size (L x W x H)	279 x 147 x 185 cm
Payload Capacity	454 kg
Passanger Canacity	2

assenger	Capacity	:	2

Wheelbase	182.9 cm
Dry Weight	783 kg

# Dry Weight

# **ADDED FEATURES**

	Digital Hour Meter, Mode Indicator,
Instrumentation	DC Outlet, Hi-Temp Light, Change Cycle
	Indicator Battory Life Indicator

Other	3 Drive Mode, 10	Damp Plug	to Charge
-------	------------------	-----------	-----------



# CHOOSE YOUR SPORT/ RECREATIONAL MODELS

**GENERAL 1000 EPS PREMTUM** 



**GENERAL 1000 EPS** DELUXE



**GENERAL XP 1000 EPS DELUXE** 



**GENERAL 4 1000** EPS DELUXE



GENERAL XP 4 1000 **EPS DELUXE** 



R7R 570



**RZR S 1000 EPS** 



**RZR XP 1000 EPS** 

**RZR XP TURBO EPS** 

WORK & PLAY

**RZR XP TURBO S** 



RZR PRO XP ULTIMATE



RZR XP 1000 EPS



**RZR XP 4 TURBO EPS** 





RZR PRO XP 4 **ULTIMATE** 













# POLARIS SPORT & RECREATIONAL

The benchmark for off-road recreational vehicle performance, only Polaris delivers the ultimate combination of power, suspension, agility, comfort and customisation. Fueled by relentless innovation, Polaris recreational models dominate every type of off-road terrain. Don't underestimate the Polaris General either as this model is a crossover for work and play.



# **GENERAL 1000 EPS PREMIUM**





100 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



DUMP BOX CAPACITY - 272KG



680KG TOWING CAPACITY



**ELECTRONIC POWER** STEERING



POLARIS HD 4500 LB WINCH



**ZF SACHS** TWIN TUBE

# **ENGINE & DRIVETRAIN**

999cc / ProStar 1000 4-Stroke DOHC Displacement / Engine Type Twin Cylinder

On-Demand True AWD/2WD/ Drive System Type VersaTrac Turf Mode

Horsepower 100 HP

# SUSPENSION

4

Z

Н

4 Ш

 $\square$ 

C Ш

 $\square$ 

Front Suspension Dual A-Arm with Stabilizer Bar 31.1 cm Travel

Dual Arm IRS with Rear Suspension Stabilizer Bar 33.5 cm Travel

Front Tyres 27 x 9-14; Maxxis Coronado

Rear Tyres 27 x 11-14: Maxxis Coronado

Wheels Cast Aluminum

# **DIMENSIONS**

**Bed Box Dimensions** 69.8 x 109 x 29.5 cm  $(L \times W \times H)$ 

**Towing Capacity** 680 kg

**Fuel Capacity** 35.9 L

**Ground Clearance** 30.5 cm

Vehicle Size (L x W x H) 295.6 x 158.7 x 187 cm

Payload Capacity 499 kg **Box Capacity** 272 kg

Wheelbase 206 cm

Dry Weight 676 kg

# **ADDED FEATURES**

POLARIS HD 4500 LB Winch and Other Standard Features Sport Low Profile Front Bumper

Bolstered Bucket Seats with Driver Seat Seat Type Slider and Height Adjustable Seat Belts



# **GENERAL 1000 EPS DELUXE**





100 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



DUMP BOX CAPACITY - 272KG



**680KG TOWING** CAPACITY



**ELECTRONIC POWER** STEERING



POLARIS HD 4500 LB WINCH



ROCKFORD FOSGATE AUDIO



FOX PODIUM X 2.0 **OS3 SHOCKS** 

# **ENGINE & DRIVETRAIN**

999 cc / ProStar 1000 4-Stroke DOHC Displacement / Engine Type Twin Cylinder

On-Demand True AWD/2WD/ Drive System Type VersaTrac Turf Mode

Horsepower 100 HP

# SUSPENSION

4

Z

Н

4 Ш

 $\square$ 

C

Ш

 $\alpha$ 

Dual A-Arm with Stabilizer Bar, Front Suspension

31.1 cm Travel

Dual Arm IRS with Stabilizer Bar, Rear Suspension

33.5 cm Travel

Front Tyres 27 x 9-14; Maxxis Coronado

27 x 11-14: Maxxis Coronado Rear Tyres

Wheels Cast Aluminum

# **DIMENSIONS**

**Dump Box Capacity** 272 kg

**Towing Capacity** 680 kg

**Fuel Capacity** 35.9 L

**Ground Clearance** 30.5 cm

Vehicle Size (L x W x H)  $300 \times 158.7 \times 190.5 \text{ cm}$ 

Payload Capacity 499 kg

Passenger Capacity 2

Wheelbase 206 cm

Dry Weight 700 kg

# **ADDED FEATURES**

Polaris HD 4500 LB Winch Winch

Sport Low Profile Front Bumper, Sport Roof, Standard Accessories Convex Rear View Mirror, Stage 1 Rockford

Fosgate Audio



# **GENERAL XP 1000 EPS DELUXE**





100 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



DUMP BOX CAPACITY - 272KG



680KG TOWING CAPACITY



**ELECTRONIC POWER** STEERING



POLARIS HD 4500 LB WINCH



ROCKFORD FOSGATE AUDIO



WALKER EVANS **VELOCITY SERIES PIGGYBACK** SHOCKS

# **ENGINE & DRIVETRAIN**

999cc / ProStar 1000 4-Stroke DOHC Displacement / Engine Type Twin Cylinder

On-Demand True AWD/2WD/ Drive System Type VersaTrac Turf Mode

Horsepower 100 HP

# SUSPENSION

4

Long Travel, High Clearance Dual A-Arm Front Suspension with Stabilizer Bar, 35.6 cm Travel

Long Travel, High Clearance Dual Arm IRS Rear Suspension with Stabilizer Bar, 35.6 cm Travel

Front Tyres 30 x 10-15: Pro Armor Crawler XG

Rear Tyres 30 x 10-15: Pro Armor Crawler XG

Wheels Cast Aluminum

# **DIMENSIONS**

**Box Capacity** 272 kg

**Towing Capacity** 680 kg

**Fuel Capacity** 35.9 L

**Ground Clearance** 34.3 cm

Vehicle Size (L x W x H) 300 x 162.5 x 190.5 cm

Payload Capacity 499 kg

Passenger Capacity 2

Wheelbase 211 cm

Dry Weight 776.5 kg

# **ADDED FEATURES**

Electronic Power Steering High Output EPS

Front Bumper, ProFit Sport Roof, Standard Accessories Convex Rear View Mirror,

Rockford Fosgate Stage 1 Audio



# **GENERAL 4 1000 EPS DELUXE**





100 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



DUMP BOX CAPACITY - 272KG



680KG TOWING CAPACITY



**ELECTRONIC POWER** STEERING



POLARIS HD 4500 LB WINCH



ROCKFORD FOSGATE AUDIO



FOX 2.0 PODIUM **QS3 SHOCKS** 



**ENGINE & DRIVETRAIN** 

999 cc / ProStar 1000 4-Stroke DOHC Displacement / Engine Type Twin Cylinder On-Demand True AWD/2WD/VersaTrac

Drive System Type Turf Mode

Horsepower 100 HP

SUSPENSION

4

Z

Н

4 Ш

 $\alpha$ 

C

Ш

 $\square$ 

Front Suspension Dual A-Arm with Stabilizer Bar 31.1 cm Travel

Dual Arm IRS with Stabilizer Bar 33.5 cm Rear Suspension

Travel

27 x 9-14; Dirt Commander Front Tyres

Rear Tyres 27 x 11-14: Dirt Commander

Wheels Cast Aluminum

**DIMENSIONS** 

**Dump Box Capacity** 272 kg

**Bed Box Dimensions** 69.8 x 109 x 29.5 cm  $(L \times W \times H)$ 

**Towing Capacity** 680 kg

35.9 L **Fuel Capacity** 

**Ground Clearance** 30.5 cm

Vehicle Size (L x W x H) 381.5 x 158.7 x 190.5 cm

580 kg **Payload Capacity** 

**Passenger Capacity** 

287 cm Wheelbase

Dry Weight 842 kg

**ADDED FEATURES** 

POLARIS HD 4500 LB Winch, Sport Low Profile Front Bumper, Sport Roof, Other Standard Features Convex Rear View Mirror,

Stage 1 Rockford Fosgate Audio

Bolstered Bucket Seats with Driver Seat Seat Type Slider and Height Adjustable Seat Belts





# **GENERAL XP 4 1000 EPS DELUXE**





100 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



DUMP BOX CAPACITY - 272KG



680KG TOWING CAPACITY



**ELECTRONIC POWER** STEERING



POLARIS HD 4500 LB WINCH



ROCKFORD FOSGATE AUDIO



WALKER EVANS **VELOCITY SERIES PIGGYBACK** SHOCKS

# **ENGINE & DRIVETRAIN**

999 cc / ProStar 1000 4-Stroke DOHC Displacement / Engine Type Twin Cylinder

On-Demand True AWD/2WD/ Drive System Type VersaTrac Turf Mode

Horsepower 100 HP

# SUSPENSION

4

Z

Long Travel, High Clearance Dual A-Arm Front Suspension with Stabilizer Bar, 35.6 cm Travel

Long Travel, High Clearance Dual Arm IRS Rear Suspension with Stabilizer Bar, 35.6 cm Travel

Front Tyres 30 x 10-15: Pro Armor Crawler XG

Rear Tyres 30 x 10-15: Pro Armor Crawler XG

35.9 L

Wheels Cast Aluminum

# **DIMENSIONS**

**Fuel Capacity** 

**Dump Box Capacity** 272 kg

**Towing Capacity** 680 kg

**Ground Clearance** 34.3 cm

Vehicle Size (L x W x H) 381.5 x 162.56 cm x 195.59

Payload Capacity 580 kg

Passenger Capacity

Wheelbase 292 cm

Dry Weight 933.5 kg

# **ADDED FEATURES**

Electronic Power Steering High Output EPS

POLARIS HD 4500 LB Winch, Sport Low Profile Front Bumper, ProFit Sport Roof, Standard Accessories Convex Rear View Mirror, Rockford Fosgate

Stage 1 Audio













ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



INDEPENDENT REAR SUSPENSION -24CM OF TRAVEL



ZF SACHS TWIN TUBE SHOCKS



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT CALIPERS

# **ENGINE & DRIVETRAIN**

Displacement / Engine Type	567cc / 4-Stroke DOHC Single Cylinder
Drive System Type	True On-Demand AWD/2WD

Horsepower	45 HP

# SUSPENSION

\_ 4

Z

Н

4 Ш  $\square$ 

C Ш

 $\square$ 

Front Suspension	Dual A-Arm with Stabilizer Bar and 22.9 cm
	Wheel Travel

Rear Suspension	Dual A-Arm with Stabilizer Bar and 24 cm
	Wheel Travel

Front Tyres	25 x 8-
Tronc Tyroo	20 / 0

Whaale	leat2 harmet2

# **DIMENSIONS**

Dry Weight

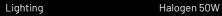
Box Capacity	136 kg
Towing Capacity	680.4 kg
Fuel Capacity	27.4 L
Ground Clearance	26.7 cm

Vohiclo Sizo (L v W v H)	273 x 127 x 175 2 cm

Payload Capacity	336 kg
Wheelbase	196 cm
Dry Weight	452 kg

# **ADDED FEATURES**

Instrumentation	Single Analog Dial with 2" LCD Rider Information Center: Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge,
instrumentation	
	Coolant Temperature, Voltmeter, Service
	Indicator and Codes, Seatbelt Reminder
	Light, Gear Indicator, DC Outlet





# **RZR S 1000 EPS**









HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



INDEPENDENT REAR SUSPENSION -33.5CM OF TRAVEL



2" FRONT and REAR WALKER **EVANS NEEDLE** SHOCKS



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT AND REAR **CALIPERS** 



ELECTRONIC POWER STEERING



27" TYRES

# **ENGINE & DRIVETRAIN**

Displacement / Engine Type	999cc / 4-Stroke DOHC Twin Cylinder
Drive System Type	High Performance True On-Demand AWD/2WD
Horsenower	100 HP

4

Z

4 Ш  $\square$ 

C Ш  $\square$ 

Drive System Type	AWD/2WD
Horsepower	100 HP
SUSPENSION	
Front Suspension	Dual A-Arm with Stabilizer Bar and 31.1 cm Wheel Travel
Rear Suspension	Dual A-Arm with Stabilizer Bar and 33.5 cm Wheel Travel
Front Tyres	27 x 9-12; GBC Dirt Commander
Rear Tyres	27 x 11-12; GBC Dirt Commander
Wheels	Cast Aluminum
DIMENSIONS	
Box Capacity	136 kg
Towing Capacity	680.4 kg
Fuel Capacity	35.9 L
Ground Clearance	31.8 cm

Vehicle Size (L x W x H)	274.3 x 152.4 x 182.9 cm
Payload Capacity	336 kg
Wheelbase	200.7 cm
Dry Weight	560 kg

# **ADDED FEATURES**

Seat Type	Bolstered Bucket Seats with Driver Seat Slider
Lighting	Halogen, 55W low/ 60W high, Red LED Tail/ Brake Lights
Electronic Power Steering	Standard
Doors	Bowed 1/4 Doors

# MORE POWER. MORE PERFORMANCE.



## **RZR XP 1000 EPS**









HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



INDEPENDENT REAR SUSPENSION -45.7CM OF TRAVEL



2" FRONT / 2.5" REAR WALKER **EVANS NEEDLE** SHOCKS



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT AND REAR **CALIPERS** 



**ELECTRONIC POWER** STEERING



29" TYRES



TRAILING ARM WITH STABILIZER **BAR 50.8CM USABLE TRAVEL** 

## **ENGINE & DRIVETRAIN**

Displacement / Engine Type 999cc / 4-Stroke DOHC Twin Cylinder High Performance True On-Demand Drive System Type AWD/2WD Horsepower 110 HP

## SUSPENSION

4

> Dual A-Arm with Stabilizer Bar and 50.8 cm Front Suspension Usable Travel, 40.6 cm of Wheel Travel

> Trailing Arm with Stabilizer Bar and 50.8 cm Rear Suspension Usable Travel, 45.7 cm of Wheel Travel

Front Tyres 29 x 9-14; Radial Tyre

Rear Tyres 29 x 11-14; Radial Tyre

Wheels Cast Aluminum

## **DIMENSIONS**

**Box Capacity** 136.1 kg

**Fuel Capacity** 35.9 L

35.6 cm **Ground Clearance** 

Vehicle Size (L x W x H) 302.2 x 162.6 x 187.3 cm

**Payload Capacity** 336 kg

Wheelbase 228.6 cm

Dry Weight 662 kg

## **ADDED FEATURES**

Bolstered Bucket Seats with Driver Seat Seat Type Slider and Height Adjustable Seat Belts

Signature White LED, Low/High & Red LED Lighting Tail / Brake Lights

Bowed 1/4 Doors Doors

Electronic Power Steering Standard with Quick Turn Rack



## **RZR XP TURBO EPS**









HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



INDEPENDENT REAR SUSPENSION -45.7CM OF TRAVEL



2" FRONT / 2.5" REAR WALKER **EVANS NEEDLE** SHOCKS



4-WHEEL HYDRAULIC DISC WITH TRIPLE-BORE FRONT AND **DUAL-BORE REAR CALIPERS** 



**ELECTRONIC POWER** STEERING



29" TYRES



TRAILING ARM WITH STABILIZER **BAR 50.8CM USABLE TRAVEL** 

## **ENGINE & DRIVETRAIN**

925cc / 4-Stroke DOHC Twin Cylinder Displacement / Engine Type Turbocharged

High Performance True On-Demand Drive System Type AWD/2WD

Horsepower 168 HP

## SUSPENSION

4

Z

4 Ш

 $\alpha$ 

C

Ш

 $\square$ 

Dual A-Arm with Stabilizer Bar and 50.8 cm Front Suspension Usable Travel, 40.6 cm of Wheel Travel

Trailing Arm with Stabilizer Bar and 50.8 cm Rear Suspension Usable Travel, 45.7 cm of Wheel Travel

Front Tyres 29 x 9-14; Radial Tyre

Rear Tyres 29 x 11-14; Radial Tyre

Wheels Cast Aluminum

## **DIMENSIONS**

**Box Capacity** 136.1 kg

**Fuel Capacity** 35.9 L

**Ground Clearance** 35.6 cm

Vehicle Size (L x W x H) 302.2 x 162.6 x 187.3 cm

**Payload Capacity** 336 kg

Wheelbase 228.6 cm

Dry Weight 693 kg

## **ADDED FEATURES**

Bolstered Bucket Seats with Driver Seat Seat Type Slider and Height Adjustable Seat Belts

Signature Blacked Out White LED Low/High Lighting

& Red LED Tail / Brake Lights

Doors Bowed 1/4 Doors

Electronic Power Steering Standard with Quick Turn Rack







168 HP



ISOLATED XTREME PERFORMANCE TRUE ON-DEMAND AWD/2WD



INDEPENDENT REAR SUSPENSION -53.3CM OF TRAVEL



FOX 2.5 PODIUM LIVE VALVE SHOCKS



4-WHEEL HYDRAULIC DISC WITH TRIPLE-**BORE FRONT AND DUAL-BORE REAR CALIPERS** 



TRAILING ARM WITH STABILIZER **BAR 63.5CM USABLE TRAVEL** 



32" TYRES



**GPS RIDE** COMMAND 7" TOUCH SCREEN DISPLAY



**ELECTRONIC** POWER STEERING

#### **ENGINE & DRIVETRAIN**

4

Z

 $\vdash$ 

4 Ш  $\square$ 

C Ш  $\square$ 

ENGINE & DRIVE I RAIN	
Displacement / Engine Type	925cc / 4-Stroke DOHC Twin Cylinder Turbocharged
Drive System Type	Isolated Xtreme Performance True On-Demand AWD/2WD
Horsepower	168 HP
SUSPENSION	
Front Suspension	High-Clearance Dual A-Arm with Stabilizer Bar and 63.5 cm Usable Travel, 48.2 cm of Wheel Travel
Rear Suspension	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 63.5 cm Usable Travel, 53.3 cm of Wheel Travel
Front Tyres	32 x 10-15; ITP COYOTE (8-Ply Rated)
Rear Tyres	32 x 10-15; ITP COYOTE (8-Ply Rated)
Wheels	Cast Aluminum
DIMENSIONS	
Box Capacity	136.1 kg
Fuel Capacity	35.9 L
Ground Clearance	40.6 cm
Makiala Ciaa (Laa)Maali)	300 0 × 102 0 × 100 F om

=	
Fuel Capacity	35.9 L
Ground Clearance	40.6 cm
Vehicle Size (L x W x H)	309.9 x 182.8 x 190.5 cm
Payload Capacity	335.6 kg
Wheelbase	228.6 cm
Dry Weight	807 kg
ADDED FEATURES	

## ADDED FEATURES

Ride Command

world's first intelligent suspension system designed for the off-road. DYNAMIX monitors driver and DYNAMIX Active Suspension vehicle inputs hundreds of times per second and continuously adjusts each individual shock on-the-fly.

7" Touch Screen Display shows various vehicle diagnostics including a DYNAMIX Visualizer and Rear Facing Camera.

RZR DYNAMIX Active Suspension by Polaris is the

Other Standard Features

MB Quart Door Speakers and Rear Wired Camera. Bowed 1/2 Doors, Bolstered Bucket Seats with Seat

Slider and SubZero 4-point harness.



## RZR PRO XP PREMIUM





181 HP



ISOLATED XTREME PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



INDEPENDENT REAR SUSPENSION -50.8CM OF TRAVEL



2" FRONT / 2.5" REAR WALKER **EVANS NEEDLE** SHOCKS



4-WHEEL HYDRAULIC DISC WITH TRIPLE-BORE FRONT AND DUAL-BORE REAR **CALIPERS** 



TRAILING ARM WITH STABILIZER **BAR 55.9CM** USABLE TRAVEL



30" TYRES



**GPS RIDE** COMMAND 7" TOUCH SCREEN DISPLAY



**ELECTRONIC** POWER STEERING



ROCKFORD FOSGATE AUDIO

## **ENGINE & DRIVETRAIN**

4

Z

H

4 Ш  $\square$ 

 $\Box$ Ш  $\square$ 

Displacement / Engine Type	925cc / 4-Stroke DOHC Twin Cylinder Turbocharged
Drive System Type	Isolated Xtreme Performance True On-Demand AWD/2WD
Horsepower	181 HP
SUSPENSION	
Front Suspension	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 43.2 cm of Wheel Travel
Rear Suspension	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Travel, 50.8 cm of Wheel Travel
Front Tyres	30 x 10-14 MAXXIS Carnivore; Wheel Size 14x6
Rear Tyres	$30 \times 10$ -14 MAXXIS Carnivore; Wheel Size 14x7
Wheels	Cast Aluminum
DIMENSIONS	
Box Capacity	136.1 kg
Fuel Capacity	45.4 L
Ground Clearance	36.8 cm
Vehicle Size (L x W x H)	320 x 163 x 182 cm
Payload Capacity	336 kg
Wheelbase	244 cm
Dry Weight	809 kg

## **ADDED FEATURES**

Other Standard Features	Rockford Fosgate Audio, High Output 900w charging system with sealed electrical, Polaris Pulse system, DC Charging
Electronic Power Steering	High Assist Electronic Power Steering with Quick Turn Rack; Race inspired Steering Wheel with Tilt and Telescoping Adjustment; Ride Command Push Button Controls
Seat Type	Bolstered Bucket Seats with 4-way adjustability (including 6" front to back toolless seat slider with tilt adjustability) and Retractable Click-6

Harnesses



## **RZR PRO XP ULTIMATE**





181 HP



ISOLATED XTREME PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



INDEPENDENT REAR SUSPENSION -50.8CM OF TRAVEL



2" FRONT / 2.5" REAR WALKER **EVANS NEEDLE** SHOCKS



4-WHEEL HYDRAULIC DISC WITH TRIPLE-BORE FRONT AND **DUAL-BORE REAR CALIPERS** 



TRAILING ARM WITH STABILIZER **BAR 55.9CM USABLE TRAVEL** 



30" TYRES



**GPS RIDE** COMMAND 7" TOUCH SCREEN DISPLAY



**ELECTRONIC** POWER STEERING



ROCKFORD FOSGATE AUDIO

## **ENGINE & DRIVETRAIN**

4

Z

4

 $\square$ 

C

 $\square$ 

Displacement / Engine Type	925cc / 4-Stroke DOHC Twin Cylinder Turbocharged
Drive System Type	Isolated Xtreme Performance True On- Demand AWD/2WD
Horsepower	181 HP
SUSPENSION	
Front Suspension	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 43.2 cm of Wheel Travel
Rear Suspension	Trailing Arm & High-Clearance Radius Rods

Front Tyres	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Size 14x6

Travel, 50.8 cm of Wheel Travel

Door Turos	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel
Rear Tyres	0: 1/ 5

Vheels	Cast	Aluminum

## **DIMENSIONS**

136.1 kg
45.4 L
36.8 cm
320 x 163 x 182 cm
336 kg
244 cm

814 kg

## **ADDED FEATURES**

Dry Weight

Control System

Electronic Power Steering	High Assist Electronic Power Steering with Quick Turn Rack; Race inspired Steering Wheel with Tilt and Telescoping adjustment; Dynamix and Ride Command Push Button Controls
Other Standard Features	Rockford Fosgate Audio, High Output 900w charging system with sealed electrical
Flectronic Suspension	DYNAMIX 2.0 Active Suspension System

1 ALUMINIUM ROOF - BLACK #2881592-458



MORE POWER.
MORE PERFORMANCE.
SEAT 4.

\*Model shown with optional extra accessories









HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



INDEPENDENT REAR SUSPENSION -45.7CM OF TRAVEL



2" FRONT / 2.5" REAR WALKER **EVANS NEEDLE** SHOCKS



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT AND REAR **CALIPERS** 



ELECTRONIC POWER STEERING



29" TYRES



TRAILING ARM WITH STABILIZER **BAR 50.8CM USABLE TRAVEL** 



Seats 4

## **ENGINE & DRIVETRAIN**

Displacement / Engine Type	999cc / 4-Stroke DOHC Twin Cylinder
Drive System Type	High Performance True On-Demand AWD/2WD
Horsepower	110 HP

4

Z

31	AWU/2WU
Horsepower	110 HP
SUSPENSION	
Front Suspension	Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 40.6 cm of Wheel Travel
Rear Suspension	Trailing Arm with Stabilizer Bar and 50.8 cm Usable Travel, 45.7 cm of Wheel Travel
Front Tyres	29 x 9-14; Radial Tyre
Rear Tyres	29 x 11-14; Radial Tyre
Wheels	Cast Aluminum
DIMENSIONS	
Box Capacity	136.1 kg
Fuel Capacity	35.9 L
Ground Clearance	35.6 cm
Vehicle Size (L x W x H)	370.8 x 162.6 x 187.3 cm
Payload Canacity	408 kg

Vehicle Size (L x W	/ x H)	370.8 x 162.6 x 187.3 cm

Payload Capacity	408 kg

Wheelbase	297.2 cm
Dry Weight	758 ka

## **ADDED FEATURES**

Seat Type	Bolstered Bucket Seats with Driver Seat Slider and Height Adjustable Seat Belts
Lighting	Signature Blacked Out White LED Low/High & Red LED Tail / Brake Lights

loors	=	3owed	1/4	Doors

Electronic Power Steering Standard with Quick Turn Rack



# RZR XP 4 TURBO EPS









HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



INDEPENDENT REAR SUSPENSION -45.7CM OF TRAVEL



2" FRONT / 2.5" REAR WALKER **EVANS NEEDLE** SHOCKS



4-WHEEL HYDRAULIC DISC WITH TRIPLE-BORE FRONT AND **DUAL-BORE REAR CALIPERS** 



TRAILING ARM WITH STABILIZER **BAR 50.8CM** USABLE TRAVEL



29" TYRES



SEATS 4



**ELECTRONIC** POWER STEERING

## **ENGINE & DRIVETRAIN**

\_ 4

Z

Displacement / Engine Type	925cc / 4-Stroke DOHC Twin Cylinder Turbocharged
	High Porformance True On-Domand

Drive System Type AWD/2WD

Horsepower 168 HP

## SUSPENSION

Dual A-Arm with Stabilizer Bar and 50.8 cm Front Suspension Usable Travel, 40.6 cm of Wheel Travel

Trailing Arm with Stabilizer Bar and 50.8 cm Rear Suspension Usable Travel, 45.7 cm of Wheel Travel

Front Tyres 29 x 9-14; Radial Tyre

Rear Tyres 29 x 11-14; Radial Tyre

Wheels Cast Aluminum

## **DIMENSIONS**

**Box Capacity** 136.1 kg

**Fuel Capacity** 35.9 L

**Ground Clearance** 35.6 cm

Vehicle Size (L x W x H) 370.8 x 162.6 x 187.3 cm

**Payload Capacity** 408 kg

Wheelbase 297.2 cm

Dry Weight 788 kg

## **ADDED FEATURES**

Doors Bowed 1/4 Doors

Electronic Power Steering Standard with Quick Turn Rack

Bolstered Bucket Seats with Driver Seat Seat Type Slider and Height Adjustable Seat Belts

Signature Blacked Out White LED Low/High Lighting

& Red LED Tail / Brake Lights



## **RZR PRO XP 4 ULTIMATE**





181 HP



ISOLATED XTREME PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



INDEPENDENT REAR SUSPENSION -50.8CM OF WHEEL TRAVEL



FOX 2.5 PODIUM LIVE VALVE SHOCKS



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE XL FRONT AND DUAL-BORE REAR CALIPERS



TRAILING ARM STABILIZER BAR 55.9CM USABLE TRAVEL



30" TYRES



GPS RIDE COMMAND 7" TOUCH SCREEN DISPLAY



ELECTRONIC POWER STEERING



ROCKFORD FOSGATE AUDIO

ENGINE & DRIVETRAIN	
Displacement / Engine Type	925cc / 4-Stroke DOHC Twin Cylinder Turbocharged
Drive System Type	Isolated Xtreme Performance True On-Demand AWD/2WD
Horsepower	181 HP
SUSPENSION	
Front Suspension	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 43.2 cm of Wheel Travel
Rear Suspension	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Travel, 50.8 cm of Wheel Travel
Front Tyres	30x1014 Maxxis Carnivore II; (8-ply rated); Wheel Size $14x6$
Rear Tyres	30x1014 Maxxis Carnivore II; (8-ply rated); Wheel Size $14x7$
Wheels	Cast Aluminum

## DIMENSIONS

4

Z

0 I

R E A

R E C

Box Capacity	136.1 kg
Fuel Capacity	49.2 L
Ground Clearance	36.8 cm
Vehicle Size (L x W x H)	393.7 x 162.6 x 186.9 cm
Payload Capacity	408 kg
Wheelbase	317.5 cm
Dry Weight	937 kg

## **ADDED FEATURES**

Electronic Power Steering	High Assist Electronic Power Steering with Quick Turn Rack; Race inspired Steering Wheel with Tilt and Telescoping adjustment; Dynamix and Ride Command Push Button Controls
Other Standard Features	Rockford Fosgate Audio, High Output 900w charging system with sealed electrical, Polaris Pulse system, USB Charging, DC Charging
Electronic Suspension	DYNAMIX 2.0 Active Suspension System





# DARE TO COMPARE



COMPARE THE FACTS	RZR XP 1000	CAN-AM MAVERICK X3 DS TURBO	KAWASAKI TERYX KRX 1000	HONDA TALON 1000R
HORSEPOWER (HP)	110	120	112	105
GROUND CLEARANCE (MM)	35.6	35.6	36.5	33
ALL-WHEEL-DRIVE	High-Performance True On-Demand AWD/2WD	Selectable 2WD / 4WD with Visco-Lok+ auto-locking front differential	2WD/4WD, Shaft	2WD and i-4WD
WHEELBASE (CM)	228.6	259.1	251	235.5
TYRES	29" Radial Tyre	28" MAXXIS Bighorn	31" MAXXIS Carnivore	28"*
FUEL CAPACITY(L)	35.9	40	40 🗸	27.6
USABLE SUSPENSION TRAVEL FRONT/REAR (MM)	50.8 / 50.8	50.8 / 50.8	*	*



POLARIS DYNAMIX VS. CAN-AM SMART SHOX

<b>DYNAMIX</b> FOX LIVEVALVE TECHNOLOGY	CAN-AM SMART SHOX STANDARD FOX SHOCKS WITHOUT LIVEVALVE		
3 SUSPENSION MODES + X BUTTON 3 Ride Modes to Best Fit Your Ride: Comfort, Sport & Firm All 3 ride modes have semi-active damping control. PLUS X Button to send the compression damping full firm for 1 second when you see unexpected terrain.	3 SUSPENSION MODES 3 Ride Modes: Comfort, Sport, Sport+ 2 modes with semi-active damping control and one full stiff (Sport+). No X Button.		
YEARS AHEAD IN DEVELOPMENT WITH THE FIRST INTELLIGENT COMPRESSION SUSPENSION Increased learning and development from being first to market.  3 years of proven performance and durability.	PISTON VALVE CONTROL  Can-Am Smart Shox sense then react using a piston valve.		
PREDICTIVE CONTROL  Valve reaction time of 0.04 seconds, updating damping targets at 200 times/second with predictive control algorithms.  Steering angle sensor helps predict corners quicker.  Suspension dampers adjust through the entire turn to promote optimal cornering.  Airborne feature pre-predicts landing so that the vehicle lands full stiff.	VALVE REACTION  Valve reaction time of 0.014 seconds, updating damping targets at 200 times/second.  No steering angle sensor and must react to corner versus predicting the corner.  No marketed Airborne feature.		
INTEGRATED THROUGHOUT  Control and change modes from the steering wheel.  X button on steering wheel for instant adjustment and firming when unexpected terrain hits.  Visualization from the driver's seat via RIDE COMMAND.	LIMITED INTEGRATION  No steering wheel controls.  No visualization like RIDE COMMAND		

## COMPARISON MADE BETWEEN 2021 CAN-AM AND POLARIS MODELS.

\*Can-Am Maverick are trademarks of Bombardier Recreational Products Inc. Kawasaki Teryx is a trademark of Kawasaki Heavy Industries Inc. Honda Talon is a trademark of Honda Motor Company Ltd. All comparative data sourced from manufacturer websites, physical assessment and brochure downloads from those sites prior to 9.12.20. \*Information not available.

## **P**\$LARIS

# GENERAL

# GENERAL XP 1000 COMPETITIVE ADVANTAGES VS. YAMAHA WOLVERINE RMAX2 1000 XT-R

## **PERFORMANCE**

#### **True On-Demand AWD**

 Fast-engaging, automatic, and can be used at all speeds, providing industry best handling, cornering and capability in technical terrain

vs. Yamaha driver-selectable AWD, Speed limited in 4WD Locked

#### True 34.29cm Ground Clearance

• True 34.3cm + full vehicle ground clearance to easily clear rough trails or obstacles

vs. Yamaha max clearance only reached in certain riding conditions

 High-clearance a-arms protect suspension & reduce trail damage vs. Yamaha straight, low-hanging arms

#### Steel Bumper

• Low-profile steel front bumper for more protection vs. Yamaha factory bumper

#### **Vehicle Width**

 Wheels are the widest point of the vehicle, ideal for tight terrain and protection from trail damage

## **COMFORT**

## **Best Ergonomics & Doors**

- Spacious door open for easy in-and-out of vehicle
- Premium half-doors for greater rider comfort and protection

vs. Yamaha narrower openings and smaller, lower doors. No exterior handles make it difficult to open

## Top Tier Walker Evans® Velocity Shocks

- Internal bypass technology, and 35.5cm of travel offers the feeling of endless travel
- Three ride zones: small bump plushness, medium bump comfort and never bottom-out control
   vs. Yamaha Fox® 2.00S3 shocks, only single zone

### **Beefy Tyres**

- 8-ply 30" Pro Armor XG Crawler Tyres on 15" wheels offer smoother ride, max traction, and the most strength
- Asymmetrical and directional by design for best ride and handling, agile cornering and grip during acceleration or a crawl vs. Symmetrical Yamaha 30" on 14" wheels without rear sway bar

## **VERSATILITY**

## Storage & Dump Box

- 272kg capacity with dumping cargo box
- Multiple tie-down and Lock & Ride holes to secure gear vs. Yamaha limited mounting points

### **Vehicle Profile**

 Lower vehicle height for more options for garage storage or enclosed trailering vs. Yamaha higher rear profile

## **Polaris Engineered Accessories**

• 20% more options for greater customization vs. Yamaha accessory collection



## **TECH & AUDIO**

#### Ride Command

- Dash-mounted 7" Glove Touch GPS navigation to stay connected to your group and track your rides
- Factory-installed Rockford Fosgate 400 W Stage 4 system with 4 coaxial surround sound speakers and 10" underdash subwoofer
- Front and rear camera
- Audio integration
   vs. Yamaha Adventure Pro no audio integration and
  less functionality

## Rockford Fosgate® Audio

- Factory-installed off-road grade, custom tuned audio from the leader in powersports audio. Standard Stage 1 system features 2 coaxial front speakers and a PMX headunit
- vs. Yamaha factory audio as accessory add-on

## **STYLE**

## Striking Lighting

- Modern LED lights
- Interior blue accents

## **Clean Color & Graphics**

Premium paint colour and colour-matched parts

# **P&LARIS**



# GENERAL XP COMPETITIVE COMPARISON



VS



GENERAL XP 1000 DELUXE	FEATURE	YAMAHA WOLVERINE® RMAX2™ 1000 XT-R			
999cc Twin-Cylinder Engine DOHC		999cc Twin-Cylinder Engine DOHC			
Direct drive-by-wire electronic throttle pedal	Engine	Cable actuated throttle pedal			
Fast-engaging true on-demand Turf/2WD/AWD can be used at all speeds, providing the best handling, cornering and capability in technical terrain. Requires minimal tyre slip to engage differential lock.	4WD	On-Command® driver-selectable 2WD/4WD/4WD with differential lock Full stop required to change into 4WD locked, and when engaged the vehicle speed is limited and steering effort increases, making it only effective for slow speed driving. Otherwise system is a limited slip system resulting in 3WD.			
Walker Evans® Velocity shocks with internal bypass technology offer the feeling of endless travel through three ride zones - small bump plushness, medium bump comfort and never bottom-out control	Shocks	Fox® QS3® Shocks (RMAX2/XT-R) with 1 ride zone, and no rear sway bar			
Front & rear: 35.5cm	Shock Travel	Front: 36cm / Rear: 42.9cm			
True 34.3cm + full vehicle ground clearance with high clearance a-arms for maximum under body protection while easily clearing obstacles.	Ground Clearance	35cm maximum; maximum would only be reached and usable under certain riding conditions			
All-wheel disc brakes, twin-piston calipers	Brakes	All-wheel disc brakes, twin-piston calipers			
Asymmetrical 30" Pro Armor XG Crawlers on 15" wheels. Provides best ride & handling on the trail.  Front tyres grab the corner for more precise handling and clean out well for traction in all conditions.  Rear tyres have more lugs for traction and acceleration.  8-ply Kevlar tyre specifically designed for this vehicle.	Tyres	Symmetrical 30" tyres on 14" wheels			
272kg Dumping Cargo Box with Lock & Ride mounting holes, plus interior box tie-downs	Cargo Capacity	272kg capacity with dumping cargo box with limited mounting points			
Factory-installed Rockford Fosgate® Stage 1 Audio System. Ride Command + Stage 4 audio upgrade available.  Audio integrated into Ride Command.	Tech & Audio	Adventure Pro, no integrated audio; requires use of separate interface to control audio & GPS			

<sup>\*</sup>Yamaha Wolverine is a trademarks of Yamaha Motor Company. All comparative data sourced from manufacturer websites, physical unit assessment and brochure downloads from those sites prior to 9.12.20.





## POLARIS HUNTING / UTILITY

Sneak up on your prey and get where you need to go. Polaris offers a complete range tailored for hunting and other pursuits. Further customise your Polaris with genuine Polaris hunting accessories available.

# CHOOSE YOUR HUNTING / UTILITY MODELS

RANGER 570 - CAMO



**RANGER EV - CAMO** 



RANGER XP 1000 EPS -CAMO





## **RANGER 570 - CAMO**





44 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 25.4CM OF TRAVEL



DUMP BOX CAPACITY - 227KG



SPEED KEY READY



680KG TOWING CAPACITY

## **ENGINE & DRIVETRAIN**

Displacement / Engine Type 567 cc / 4-Stroke Single Cylinder DOHC

On-Demand True AWD/2WD/ Drive System VersaTrac Turf Mode

44 HP Horsepower

## SUSPENSION

Front Suspension MacPherson Strut 22.9 cm Travel

Rear Suspension Dual A-Arm, IRS 25.4 cm Travel

Front Tyres 25 x 8-12; Carlisle 489

25 x 10-12; Carlisle 489 Rear Tyres

Wheels Stamped Steel

## **DIMENSIONS**

**Dump Box Capacity** 227 kg

**Towing Capacity** 680 kg

**Fuel Capacity** 34.1 L

25.4 cm **Ground Clearance** 

279 x 147 x 185 cm Vehicle Size (L x W x H)

Payload Capacity 454 kg

Passenger Capacity 2

Wheelbase 185.4 cm

## ADDED FEATURES

Electronic Power Steering Optional accessory

50W Headlight, LED Tail Lighting

Pursuit Camo Colour

Tilt Steering Standard



# **RANGER EV - CAMO**





35 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



IRS WITH 22.9CM OF TRAVEL



DUMP BOX CAPACITY - 227KG



PLUG IN ELECTRIC



680KG TOWING CAPACITY

## **ENGINE & DRIVETRAIN**

Single 48-Volt, High-Efficiency, Motor Type AC-Induction Motor On-Demand True AWD/2WD/ Drive System VersaTrac Turf Mode

Horsepower 35 HP

SUSPENSION

Front Suspension MacPherson Strut 22.9 cm Travel

Rear Suspension Dual A-Arm, IRS 25.4 cm Travel

Front Tyres 25 x 9-12; Carlisle

25 x 9-12; Carlisle Rear Tyres

Wheels Stamped Steel

**DIMENSIONS** 

**Dump Box Capacity** 227 kg

**Towing Capacity** 680 kg

Traditional Lead-Acid Fuel System/Battery

**Ground Clearance** 25.4 cm

Vehicle Size (L x W x H) 279 x 147 x 185 cm

454 kg Payload Capacity

Passenger Capacity 2

Wheelbase 182.9 cm

**ADDED FEATURES** 

50W Headlight, LED Tail Lighting

3 Drive Mode, 10amp Plug to Charge, Other Hand-Actuated Parking Brake





## RANGER XP 1000 EPS - CAMO





82 HP



HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



1,134KG TOWING CAPACITY



DUMP BOX CAPACITY- 454KG



SEAT BELT INTERLOCK



3 MODE THROTTLE CONTROL



**ELECTRONIC** POWER STEERING



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT CALIPERS

#### **ENGINE & DRIVETRAIN**

Displacement / Engine Type 999cc / 4-Stroke Twin Cylinder DOHC High Performance On-Demand True AWD/2WD/ Drive System VersaTrac Turf Mode

82 HP Horsepower

## SUSPENSION

O

Z

Z

I

Front Suspension Dual A-Arm 27.9 cm Travel

Rear Suspension Dual A-Arm, IRS 27.9 cm Travel

Front Tyres 27 x 9-14; Maxxis MU511

27 x 11-14; Maxxis MU521 Rear Tyres

Wheels Black Aluminum

## DIMENSIONS

Dump Box Capacity 454 kg

**Bed Box Dimensions** 93.3 x 137.8 x 31.75 cm  $(L \times W \times H)$ 

1,134 kg **Towing Capacity** 

**Fuel Capacity** 43.5 L

**Ground Clearance** 33 cm

305 x 158 x 196 cm Vehicle Size (L x W x H)

Payload Capacity 871 kg

Passenger Capacity 3

Wheelbase 206 cm

### ADDED FEATURES

Governs speed to 24 km/h when the driver's Seat Belt is Seat Belt Interlock not engaged.

Halogen Headlamps, 55W Low Beam, Lighting 60W High Beam, Dual LED Taillamps

All new Stronger cargo box and 51 litres of in-cab storage Storage

including a flip up passenger seat

Premium Cut & Sew Seats, Premium Steering Wheel Other Standard Features and Interior Accents, Polaris Pulse Electrical System (6 position), Standard In-Dash SAE Charge Port







# DARE TO COMPARE



RANGER 570 - CAMO

COMPARE THE FACTS	POLARIS RAN 570 - CAMO		HONDA PIONEER 500	KUBOTA RTV500G-HD	JOHN DEERE XUV590M
HORSEPOWER (HP)	44	<b>√</b>	*	15.8	32
TOWING CAPACITY (KG)	680	<b>√</b>	453	500	680
REAR TRAY CAPACITY (KG)	227	<b>/</b>	203	200	227
DUMP BOX STANDARD	Yes	<b>/</b>	No	Yes 🗸	Yes
TURF MODE (UNLOCKING REAR DIFF)	Yes	<b>/</b>	No	Yes	Yes
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 254	<b>/</b>	150 / 150	*	203 / 203
FUEL CAPACITY (LITRES)	34	<b>√</b>	15.5	20	28
SPEED KEY READY	Yes	<b>/</b>	No	*	*

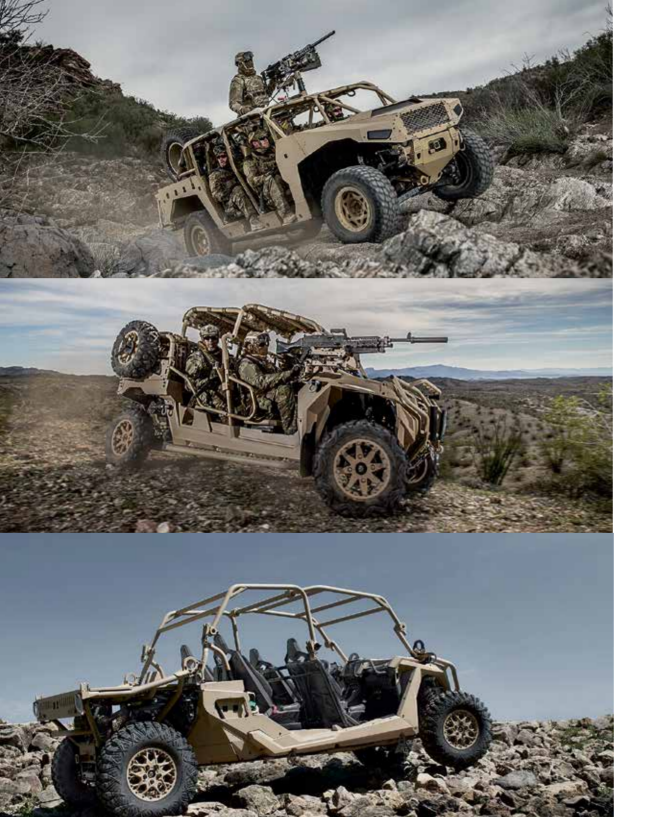


RANGER XP 1000 EPS - CAMO

COMPARE THE FACTS	POLARIS RANGER XP 1000 EPS		HONDA PIONEER 1000-3	CAN-AM DEFENDER DPS HD10		YAMAHA VIKING	JOHN DEERE XUV835M	
HORSEPOWER (HP)	82	<b>/</b>	*	82	<b>/</b>	*	54	
TOWING CAPACITY (KG)	1,134	1	907	1,134	/	680	900	
REAR TRAY CAPACITY (KG)	454	<b>/</b>	454	454	<b>/</b>	272	454	1
SUSPENSION TRAVEL FRONT/REAR (MM)	279 / 279	<b>/</b>	268 / 254	279 / 279	<b>/</b>	205 / 205	201 / 231	
GROUND CLEARANCE (MM)	330	<b>/</b>	326	330	<b>/</b>	300	284	
FUEL CAPACITY (LITRES)	43.5L	<b>/</b>	30	40		36.7	42.8	
ELECTRONIC POWER STEERING	Yes	<b>√</b>	Yes	Yes	<b>√</b>	Yes	Yes	✓

<sup>\*</sup>Honda Pioneer is a trademark of Honda Motor Company Ltd. Yamaha Viking is a trademark of Yamaha Motor Company. Can-Am Defender is a trademark of Bombardier Recreational Products Inc. John Deere XUV is a trademark of Deer & Company All comparative data sourced from manufacturer websites and brochure downloads from those sites 9.12.20. \*Information not available





## DAGOR A1

The Polaris DAGOR, short for Deployable Advanced Ground Off-Road combat vehicle, was developed to meet a need for a combat-utility vehicle, light enough to be sling-loaded into battle from a UH-60 Black Hawk helicopter. The DAGOR is an Ultra-Light Combat Vehicle designed to equip combat teams with qo-anywhere vehicles capable of carrying a nine-man squad.

With Trophy Truck inspired suspension the DAGOR provides world class off-road mobility, agility and smooth high speed performance all while carrying a full military grade payload.

A Turbo Diesel/JP8 Engine takes the DAGOR wherever it needs to go with the added benefit of being able to use two fuel types being Diesel or JP8 Jet Fuel. The DAGOR is heavy weapons capable and can accommodate up to a 48 inch weapons ring.

## MRZR D2 / MRZR D4

Polaris Defence MRZR's are ultra-light tactical vehicles. Available in 2 and 4 seat configurations with additional support for 1-2 rearward facing seats combined with a modular cargo system, the Polaris MRZR line up can carry up to 6 passengers with gear.

MRZR D2 & MRZR D4 models feature a turbo diesel engine which extends range along with increased auxiliary power.

MRZR vehicles feature a tool-less foldable roll cage allowing them to be quickly and easily internally air transportable in a multitude of aircraft. Combined with blackout drive and infrared capability for stealth operation the Polaris MRZR line up are built for today's operator.

## MRZR ALPHA 2 / MRZR ALPHA 4

The next generation MRZR Alpha family of light tactical vehicles is more powerful and more capable than any other family of vehicles ever developed in this class. It is engineered, produced and backed by the largest off-road vehicle manufacturer in the world.

Note: Polaris Defense models are not for public sale

## **GENUINE ACCESSORIES**

Polaris Genuine Engineered Accessories provide hundreds of options to allow your vehicle to be personalized to your exact needs and application.

Vehicle protection, OHS occupant safety, Occupant comfort, Working accessories to enhance useability





ROOFS, WINDSHIELDS AND FULL CABS



RACKS AND STORAGE



LIGHT BARS



TYRES AND WHEELS



**BRUSHGUARDS** 



**WINCHES** 



STROBE LIGHT



FIRE EXTINGUISHER HOLDER - 2.5LB



LOCK & RIDE® STORAGE BOX

## **AIRTIGHT**

**GASKET SEALS** 

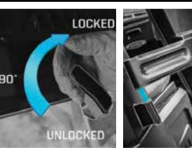




**ENGINEERED** MOISTURE CHANNELS



**EASILY REMOVABLE** 



DURABLE



TEMPERED SAFETY GLASS



MIL-STD 810G 510.5 DUST TESTED MIL-STD 810G 506.5 RAIN TESTED

## DURABILITY

CAB COMPONENTS MADE WITH DURABLE, AUTOMOTIVE-GRADE MATERIALS

- INJECTION MOLDED PLASTIC CONSTRUCTION
- TEMPERED SAFETY GLASS
- •1" TUBULAR STEEL INNER DOOR FRAMES



## SERVICEABILITY

ALL CAB COMPONENTS ARE DESIGNED TO BE EASILY REMOVABLE, ALLOWING USERS TO TAILOR THEIR VEHICLE TO THEIR SPECIFIC JOB OR WORKSITE

- ONE STANDARD KEYSET STARTS THE VEHICLE AND **UNLOCKS DOORS**
- REPLACEMENT CAB PARTS AVAILABLE FOR SERVICE



## SAFETY

THE CAB WAS ENGINEERED TO CREATE THE TIGHTEST SEAL POSSIBLE, KEEPING HARMFUL DUST AND WEATHER OUT

- INTEGRATED SEAL CHANNELS IN THE ROPS
- FULL COVERAGE PROTECTION FOR DRIVERS AND **PASSENGERS**

\*CAB performance and claims based on testing of Polaris® RANGER® all-terrain utility vehicle against comparable competitor vehicles.

## CAB ADVANTAGE

**2X** BETTER NOISE REDUCTION

VS. THE COMPETITION'







PRO SHIELD CAB SYSTEM

## THE TIGHTEST SEALING CAB

With the profile channels engineered into the roll cage, body plastics molded to seal and cab accessories designed to keep the elements out, the RANGER Pro Shield" Cab System offers an industry-leading, 3x better dust seal.



## PLUG & PLAY ELECTRICAL

A revolution in electrical accessory integration, the Polaris Pulse Electrical System allows for a simple plug & play approach for adding power to Polaris Engineered Accessories."

of innovation, performance and unyielding dependability defines RANGER" as the Hardest Working. Smoothest Riding." utility vehicle in the world. Developed and tested along with the RANGER XP® 1000, Polaris Engineered Accessories" are designed for seamless integration and simple installation, so riders can leverage the full capabilities of the machine and maximize efficiencies to get more done, year-round.

FOR MORE

Leaders never stop pushing for more. An unrelenting pursuit

**ENGINEERED** 



## **INTEGRATED** WINCH

Designated mounting points and pre-wired contactors ensure a perfect fit and the strongest place to attach the Polaris Engineered winch - the most dependable winch for your RANGER. With wiring built right into the vehicle, we made this the easiest RANGER winch ever made to install.



## CARGO BOX VERSATILITY

Lock & Ride® mounting locations allow for limitless customization to let you work the way you want.

## POLARIS ACCESSORIES SUPERIOR INTEGRATION A FRAME DESIGNED FOR A CAB All RANGER\* cab components fit perfectly to the contours of the RANGER XP® 1000 profile tube cab frame, floor and body panels, allowing for a 360° gasket seal, seamless fit and installation providing unprecedented protection from the elements. 360° GASKET SEALS Gaskets lining the perimeter of each RANGER Pro Shield™ cab component seal out drafts. dust and moisture from the interior. LOCK & RIDE® LOCKED With exclusive Lock & Ride® easy-on, easy-off installation technology, add or remove cab components quickly and efficiently without tools.



To find out more ask your closest Polaris Dealer for a Polaris Engineered Parts, Accessories and Apparel Brochure or visit www.polarisaustralia.com













## STORAGE

CARGO BED MAT

» 2881933

POLARIS GENERAL XP 1000/4 '20-21

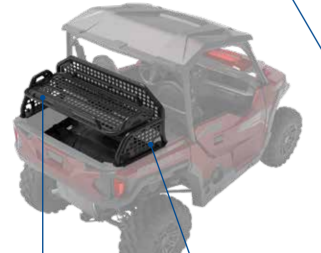
POLARIS GENERAL 1000/4 '16-21

TIP-DOWN HEADACHE RACK

## » 2882144

LOCK & RIDE

POLARIS GENERAL XP 1000/4 '20-21 POLARIS GENERAL 1000/4 '16-21



NEW

01 2021

KOLPIN STRONGHOLD MOUNT - REAR BED STORAGE RACK

» 2885114

POLARIS GENERAL XP 1000/4 '20-21 POLARIS GENERAL 1000/4 '16-21 LOCK & RIDE

**BED EXTENDER** 

» 2881547

POLARIS GENERAL XP 1000/4 '20-21 POLARIS GENERAL 1000/4 '16-21



NEW

01 2021

LOCK & RIDE

**REAR BED** 

» 2885113

STORAGE RACK

POLARIS GENERAL XP 1000/4 '20-21

POLARIS GENERAL 1000/4 '16-21

LOCK & RIDE

## SPARE TYRE CARRIER

#### » 2881529

POLARIS GENERAL XP 1000/4 '20-21 POLARIS GENERAL 1000/4 '16-21 FITS WHEEL UP TO 30"



## BEHIND SEAT STORAGE BAG

#### » 2882164

POLARIS GENERAL XP 1000/4 '20-21 POLARIS GENERAL 1000/4 '16-21



## IN-DASH STORAGE BAG

#### » 2882165

POLARIS GENERAL XP 1000/4 '20-21 POLARIS GENERAL 1000/4 '16-21



ACCESSORY	PN
28 L NORTHSTAR COOLER – GRAPHITE	2883424
LOCK & RIDE 28 L NORTHSTAR COOLER BRACKET	2884070
LOCK & RIDE 40L REAR CARGO STORAGE BOX	2883752
PIVOTING SPARE TYRE CARRIER	2884907-458
7.25L DOOR STORAGE BAG (not shown)	2884304
9.5L SHOULDER STORAGE BAG (not shown)	2884286



#### FIT:

- 2 Full-Size Helmets Tool Kit
- Jacket/Coat Food & Drinks

## LOCK & RIDE

## 70L FORWARD CARGO STORAGE BOX TOP SELLER

- Protect your gear in the 70L Forward Cargo Storage Box with lockable latches and side handles
- Durable Polypropylene engineered to seal out dust and water
- Lock & Ride secures strongly to cargo bed

#### » 2883751

PRO XP 4 '20-21, PRO XP '20-21

## FORWARD CARGO AND REAR CARGO STORAGE BOXES NEST PERFECTLY TOGETHER



#### FIT:

- Sleeping Bag First Aid Kit
- Snacks Sunscreen

## LOCK & RIDE

## 40L REAR CARGO STORAGE BOX TOP SELLER

- Protect your gear in the 40L Rear Cargo Storage Box with lockable latches and side handles
- Durable Polypropylene engineered to seal out dust and water
- Lock & Ride secures strongly to cargo bed

#### » 2883752

PRO XP 4 '20-21, PRO XP '20-21

REAR CARGO STORAGE BOX AND 28 L NORTHSTAR
COOLER NEST PERFECTLY TOGETHER

## INTRODUCING A

## NEW AUDIO EXPERIENCE



An industry first. A true factory installed integrated off-road audio system. Rockford Fosgate partnered with Polaris to build the loudest, highest performing system the industry has ever heard. Specifically tuned and rider-centric to create a class leading audio experience that is second to none.



**PLUG AND PLAY** 



**ELEMENT READY™** 



NO LOSS OF CARGO SPACE



**BI UFTOOTH** 

#### SOURCE UNITS

- Rockford Fosgate engineered the first off-road tune, designed specifically for the Pro XP platform
- Tuned to combat wind and motor noise delivering an incredible sound no matter the speed
- IP certified design guards against dust and moisture intrusion

#### **AMPLIFIERS**

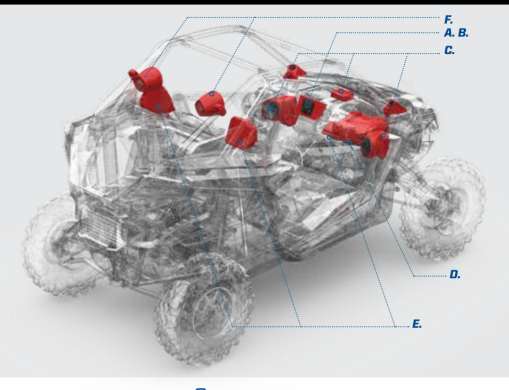
- Ultra Compact CLEAN technology
- · Highly efficient design capable to be pushed hard without overheating

#### **SPEAKERS**

- Off-Road Optimized Element Ready<sup>™</sup> speakers that thrive in any outdoor environment
- Specifically tuned enclosures create rich cockpit sound perfect for the Pro XP rider
- Rugged but lightweight materials without sacrificing speed for sound

#### **SUBWOOFERS**

- · Rockford Fosgate designed, high-power, high-excursion subwoofer that acoustically couples with the cockpit for perfect bass response
- Torture tested to ensure long life and performance







#### 7" RIDE COMMAND DISPLAY

#### » 2884072

PRO XP 4 '20-21, PRO XP '20-21 REQUIRES MOUNT KIT 2884073

SEE P. 158 FOR FULL RIDE COMMAND **DETAILS** 

#### B.



#### PMX-2 HEAD UNIT

- 6.86 cm full color display
- AM/FM/WB tuner Pandora Control
- · Bluetooth Connectivity
- Includes mount kit

#### » 2883964

PRO XP 4 '20-21, PRO XP '20-21 NOT COMPATIBLE WITH PRO XP ULTIMATE AND PREMIUM

#### C.



#### STAGE 2

**FULL RANGE AMPLIFIER AND** FRONT UNDER-DASH SPEAKERS

- 400 watt full range amplifier
- 50 watt 16.51 cm component speakers with tweeters with enclosure

#### » 2883943

PRO XP 4 '20-21, PRO XP '20-21 STANDARD ON PRO XP ULTIMATE AND PREMIUM

#### D.



#### STAGE 3

25.4 cm SUBWOOFER UPGRADE

- 400 watt 25.4 cm subwoofer with enclosure
- · 400 watt integrated subwoofer amplifier

» 2883857 PRO XP 4 '20-21, PRO XP '20-21



» 2884255

PRO XP 4 '20-21,

PR0 XP '20-21

#### STAGE 4

25.4 cm SUBWOOFER WITH REAR COAXIAL SPEAKER UPGRADE

- 400 watt 25.4 cm subwoofer with enclosure and grille
- · 400 watt integrated subwoofer amplifier
- 50 watt 16.51 cm coaxial speakers with enclosure and grilles



» 2883945 PRO XP 4 '20-21, PRO XP '20-21

#### **REAR PODS**

**USE WITH STAGE 2, STAGE 3 OR STAGE 4** 

- 50 watt 16.51 cm coaxial speakers with can-enclosures and mounting hardware and grilles
- Stage 2 and 3 require Audio Harness (2415152), sold separately

## KINCROME SXS MOTORSPORT AUSTRALIA CHAMPIONSHIP

The KINCROME SXS Motorsport Australia Championship is a national racing series of seven rounds for Side x Side (SxS) vehicles. This short course off-road endurance style event with multiple vehicles competing at the same time will be one of the biggest off-road racing series in 2021 with competitors set to encounter sections with varying surfaces. Races will be 200km in total length, comprising of multiple laps and races on the set course.



Off/sxsaus

https://sxs-racing.com

#### JUSTIN MONTESALVO

#### PATRIOT CAMPERS / POLARIS PARTNERSHIP

Family man and TV Superstar, Justin Montesalvo is notorious for the Campers that he designs, manufactures and then on the weekends plays with. After a successful three seasons of Patriot Games, the crew are back for a fourth season on YouTube. One of the annual episodes is usually dedicated to one of the toughest off-road races in the world, The Finke Dessert Race, with Justin and his best mate Tommy depicting the roller coaster ride of emotions from start to finish. Season four also showcases the twins, Ashton and Christian, follow in their old mans footsteps by racing in a Polaris RZR for the first time.

off / patriotcampers

official patriotgames

www.patriotcampers.com.au



#### **P#LARIS**

## AMBASSADORS //// AND PARTNERSHIPS



#### ANDREW SIMPSON

#### CARNZ TRAINING / POLARIS AMBASSADOR

Andrew Simpson aka Simmo has over two decades experience as a trainer. He is very passionate about keeping all drivers safe behind the wheel of cars and side x side vehicles and is committed to ensuring all training delivered meets industry requirements as well as the needs of individual businesses.

Although living in New Zealand, we have adopted him in Australia due to his knowledge and wealth of experience around off-road vehicles and safety, which is quite remarkable. With that being said, Simmo is overall a down to earth, good quy.

1 / CARNZ Training Ltd | www.carnztraining.co.nz



#### **WINCHESTER AUSTRALIA**

#### POLARIS PARTNERSHIP

Winchester Australia is the legendary manufacturer of quality ammunition in Geelong, Australia since 1967. Today, they remain manufacturers and have developed into a one stop shop for quality firearms, ammunition and accessories. They sell brands that the hunting and shooting industry have loved for decades.



www.winchesteraustralia.com.au





#### SIMON EVANS / JACKSON EVANS

#### **POLARIS RACING DRIVERS**

Simon Evans is a hard-charging champion with four Australian Rally Championships to his name. In 2018 he won the Australian SXS Championship in his RZR XP Turbo S.

In 2019 Jackson Evans in his RZR XP Turbo S over took his father and the rest of the competitive field to win the 2019 Australian SXS Championship. Like father like son.

In 2020, the race season was cancelled due to a world pandemic but the boys will be back in 2021.

of / simoneevansmotorsport

/ jackson\_evans\_utv



## MARK LARKHAM

## RACING DRIVER / TV COMMENTATOR / POLARIS AMBASSADOR

Mark Larkham is best known for his insightful analysis of V8 Supercars strategy and what goes on in the pits and when not in front of the camera, he is working on his commercial cattle farm in SE Queensland. It is here that Mark puts his Polaris off-road vehicles through real world testing and evaluation. Get online to check out what Mark has discovered about Polaris and how they stack up.

Visit www.polarisaustralia.com/videos

## PELARIS

# AMBASSADORS AND PARTNERSHIPS



#### JASE ANDREWS / SIMON ANDERSON

#### ALL 4 ADVENTURE TV / POLARIS PARTNERSHIPS

The Channel 10 hit series All 4 Adventure has a massive following with fans always eager to see where Jase Andrews takes us on an adventure next, along with his good mate, Simon Anderson. This show has just started it's 12th season 'Escape to the north'. For many years of their journey, Polaris has been a vital tool in their arsenal more often than not getting the boys and their big rigs out of trouble and extending their reach into places rarely, if ever seen. Die-hard fans of Polaris, Jase and Simon know their vehicles have to withstand the torture of the outback and get everyone home again safely.

All4Adventure | www.all4adventure.com



POLARIS YOUTH SPECIFICATIONS



ACE 150

White / Sky Blue

Colours



**RZR 170** 



RANGER 150 EFI

Sage Green

	Engine Type	4-Stroke Single Cylinder	4-Stroke Single Cylinder	4-Stroke Single Cylinder
ENGINE	Displacement	149cc	169cc	150cc
EN	Fuel System	EFI	EFI	EFI
	Cooling	Air & Oil	Fan	Air & Oil
₹.	Transmission / Final Drive	Automatic PVT F/N/R; Chain	Automatic PVT F/N/R; 0-ring Chain	Automatic PVT F/N/R; Chain
DRIVETRAIN	Drive System	2WD	2WD	2WD
R	Engine Braking System / Active Descent Control	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Not Equipped/Not Equipped
SUSPENSION	Front Suspension	Dual A-Arm 13 cm Travel	Single A-Arm 12.7 cm Travel	Dual A-Arm 13 cm Travel
SUSPE	Rear Suspension	Swingarm Dual Shocks with 15.2 cm Travel	Swingarm Dual Shocks with 12.7 cm Travel	Swingarm Dual Shocks with 15.2 cm Travel
BRAKES	Front / Rear Brakes	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc
	Parking Brake	Hand-Actuated	Hand-Actuated	Hand-Actuated
HEELS	Front Tyres	22 x 7-10 Wanda	19 x 7-8 Duro	22 x 7-10 Wanda
TYRES AND WHEELS	Rear Tyres	22 x 10-10 Wanda	20 x 10-9 Duro	22 x 10-10 Wanda
TYRES	Wheels	Stamped Steel	Stamped Steel	Stamped Steel
	Wheelbase	165.1 cm	165.1 cm	165.1 cm
	Dry Weight	252 kg	241 kg	305 kg
IIES	Overall Vehicle Size (L x W x H)	215.9 x 121.9 x 147.3 cm	215.9 x 121.9 x 139.7 cm	215.9 x 121.9 x 147.3 cm
DIMENSIONS / CAPACITIES	Ground Clearance	22.9 cm	15.2 cm	20.3 cm
ONS / C	Seat Height	N.A.	N.A.	N.A.
1ENSIG	Fuel Capacity	9.5 L	9.5 L	9.5 L
吉	Front / Rear Rack or Box Capacity	N.A./22.7 kg	N.A.	N.A./22.7 kg
	Payload Capacity	22.7 kg	N.A.	22.7 kg
	Hitch Type	N.A.	N.A.	N.A.
ES	Lighting	Dual Front LED Running Lights; Single Rear Brakelight/Taillight	Day Time Running Lights, Single Rear Brakelight/Taillight	LED Day Time Running Lights, Single Rear Brakelight/Taillight
FEATURES	Electronic Power Steering	Not Equipped	Not Equipped	Not Equipped
	Instrumentation	F/N/R Light	N/R Light	Digital Display with gear indicator, odometer, trip meter, voltage, engine temperature, engine hour meter, programmable service hour interval, ground speed, engine RPM, GeoFence status, clock, or speed limit status

Lime / Cruiser Black









RANGER 500

RANGER 570 HD EPS ADC

**RANGER 570 EPS PREMIUM** 

KANGEK	1000	EPS
--------	------	-----

Displacement Fuel System / Battery Cooling Transmission/ Final Drive Drive System Engine Braking System / Active Descent Control Front Suspension Rear Suspension Front/Rear Brakes Parking Brake Front Tyres Rear Tyres Wheels Wheelbase Dry Weight Overall Vehicle Size (L x W x H) Ground Clearance Seating Capacity Fuel Capacity Bed Box Dimensions (L x W x H) Front/Rear Rack or Box Capacity	500cc Electronic Fuel Injection Liquid Automatic PVT H/L/N/R/P: Shaft On-Demand True AWD/2WD/VersaTrac Turf Mode Not Equipped/Not Equipped MacPherson Strut 22.9 cm Travel Dual A-Arm, IRS 25.4 cm Travel 4-Wheel Hydraulic Disc Park In-Transmission 25 x 8-12; Carlisle 489 25 x 10-12; Carlisle 489 Stamped Steel	567cc  Electronic Fuel Injection  Liquid  Automatic PVT H/L/N/R/P; Shaft  True On-Demand AWD/ZWD/VersaTrac Turf Mode  Standard / Standard  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park in Transmission & Hand Brake  25 x 8-12; 489  25 x 10-12; 489  Stamped Steel	567cc  Electronic Fuel Injection  Liquid  Automatic PVT H/L/N/R/P; Shaft  On-Demand True AWD/2WD/VersaTrac Turf Mode  Not Equipped/Not Equipped  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; 489  25 x 10-12; 489	999cc  Electronic Fuel Injection  Liquid  Automatic PVT H/L/N/R/P; Shaft  High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode  Not Equipped / Not Equipped  Dual A-Arm 25.4 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers  Park In-Transmission  25 x 10-12; Carlisle 489
Cooling Transmission/ Final Drive Drive System Engine Braking System / Active Descent Control Front Suspension Rear Suspension Front/Rear Brakes Parking Brake Front Tyres Rear Tyres Wheels Wheelbase Dry Weight Overall Vehicle Size	Liquid  Automatic PVT H/L/N/R/P; Shaft  On-Demand True AWD/ZWD/VersaTrac Turf Mode  Not Equipped/Not Equipped  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; Carlisle 489  25 x 10-12; Carlisle 489  Stamped Steel	Liquid  Automatic PVT H/L/N/R/P; Shaft  True On-Demand AWD/ZWD/VersaTrac Turf Mode  Standard / Standard  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park in Transmission & Hand Brake  25 x 8-12; 489  25 x 10-12; 489	Liquid  Automatic PVT H/L/N/R/P; Shaft  On-Demand True AWD/2WD/VersaTrac Turf Mode  Not Equipped/Not Equipped  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; 489	Liquid  Automatic PVT H/L/N/R/P; Shaft  High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode  Not Equipped / Not Equipped  Dual A-Arm 25.4 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers  Park In-Transmission  25 x 10-12; Carlisle 489
Transmission/ Final Drive  Drive System  Engine Braking System / Active Descent Control  Front Suspension  Rear Suspension  Front/Rear Brakes  Parking Brake  Front Tyres  Rear Tyres  Wheels  Wheelbase  Dry Weight  Overall Vehicle Size (L x W x H)  Ground Clearance  Seating Capacity	Automatic PVT H/L/N/R/P; Shaft  On-Demand True AWD/ZWD/VersaTrac Turf Mode  Not Equipped/Not Equipped  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; Carlisle 489  25 x 10-12; Carlisle 489  Stamped Steel	Automatic PVT H/L/N/R/P; Shaft  True On-Demand AWD/2WD/VersaTrac Turf Mode  Standard / Standard  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park in Transmission & Hand Brake  25 x 8-12; 489  25 x 10-12; 489	Automatic PVT H/L/N/R/P; Shaft  On-Demand True AWD/2WD/VersaTrac Turf Mode  Not Equipped/Not Equipped  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; 489	Automatic PVT H/L/N/R/P; Shaft  High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode  Not Equipped / Not Equipped  Dual A-Arm 25.4 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers  Park In-Transmission  25 x 10-12; Carlisle 489
Final Drive Drive System  Engine Braking System / Active Descent Control  Front Suspension  Rear Suspension  Front/Rear Brakes  Parking Brake  Front Tyres  Rear Tyres  Wheels  Wheelbase Dry Weight  Overall Vehicle Size (L x W x H)  Ground Clearance Seating Capacity	On-Demand True AWD/ZWD/VersaTrac Turf Mode  Not Equipped/Not Equipped  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; Carlisle 489  25 x 10-12; Carlisle 489  Stamped Steel	True On-Demand AWD/ZWD/VersaTrac Turf Mode  Standard / Standard  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park in Transmission & Hand Brake  25 x 8-12; 489  25 x 10-12; 489	On-Demand True AWD/2WD/VersaTrac Turf Mode  Not Equipped/Not Equipped  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; 489	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode  Not Equipped / Not Equipped  Dual A-Arm 25.4 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers  Park In-Transmission  25 x 10-12; Carlisle 489
Engine Braking System / Active Descent Control  Front Suspension  Rear Suspension  Front/Rear Brakes  Parking Brake  Front Tyres  Rear Tyres  Wheels  Wheelbase  Dry Weight  Overall Vehicle Size (L x W x H)  Ground Clearance  Seating Capacity	Not Equipped/Not Equipped  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; Carlisle 489  25 x 10-12; Carlisle 489  Stamped Steel	Standard / Standard  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park in Transmission & Hand Brake  25 x 8-12; 489  25 x 10-12; 489	Not Equipped/Not Equipped  MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; 489	Not Equipped / Not Equipped  Dual A-Arm 25.4 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers  Park In-Transmission  25 x 10-12; Carlisle 489
Active Descent Control Front Suspension  Rear Suspension  Front/Rear Brakes Parking Brake Front Tyres Rear Tyres Wheels Wheelbase Dry Weight Overall Vehicle Size (L x W x H) Ground Clearance Seating Capacity	MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; Carlisle 489  25 x 10-12; Carlisle 489  Stamped Steel	MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park in Transmission & Hand Brake  25 x 8-12; 489  25 x 10-12; 489	MacPherson Strut 22.9 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; 489	Dual A-Arm 25.4 cm Travel  Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers  Park In-Transmission  25 x 10-12; Carlisle 489
Rear Suspension  Front/Rear Brakes  Parking Brake  Front Tyres  Rear Tyres  Wheels  Wheelbase  Dry Weight  Overall Vehicle Size (L x W x H)  Ground Clearance  Seating Capacity	Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; Carlisle 489  25 x 10-12; Carlisle 489  Stamped Steel	Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park in Transmission & Hand Brake  25 x 8-12; 489  25 x 10-12; 489	Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; 489	Dual A-Arm, IRS 25.4 cm Travel  4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers  Park In-Transmission  25 x 10-12; Carlisle 489
Front/Rear Brakes  Parking Brake  Front Tyres  Rear Tyres  Wheels  Wheelbase  Dry Weight  Overall Vehicle Size (Lx W x H)  Ground Clearance  Seating Capacity	4-Wheel Hydraulic Disc  Park In-Transmission  25 x 8-12; Carlisle 489  25 x 10-12; Carlisle 489  Stamped Steel	4-Wheel Hydraulic Disc Park in Transmission & Hand Brake 25 x 8-12; 489 25 x 10-12; 489	4-Wheel Hydraulic Disc Park In-Transmission 25 x 8-12; 489	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers  Park In-Transmission  25 x 10-12; Carlisle 489
Parking Brake Front Tyres Rear Tyres Wheels Wheelbase Dry Weight Overall Vehicle Size (L x W x H) Ground Clearance Seating Capacity	Park In-Transmission 25 x 8-12; Carlisle 489 25 x 10-12; Carlisle 489 Stamped Steel	Park in Transmission & Hand Brake 25 x 8-12; 489 25 x 10-12; 489	Park In-Transmission 25 x 8-12; 489	Park In-Transmission 25 x 10-12; Carlisle 489
Front Tyres  Rear Tyres  Wheels  Wheelbase  Dry Weight  Overall Vehicle Size (Lx W x H)  Ground Clearance  Seating Capacity	25 x 8-12; Carlisle 489 25 x 10-12; Carlisle 489 Stamped Steel	25 x 8-12; 489 25 x 10-12; 489	25 x 8-12; 489	25 x 10-12; Carlisle 489
Wheelbase Dry Weight Overall Vehicle Size (L x W x H) Ground Clearance Seating Capacity	25 x 10-12; Carlisle 489 Stamped Steel	25 x 10-12 ; 489		
Wheels Wheelbase Dry Weight Overall Vehicle Size (L x W x H) Ground Clearance Seating Capacity	Stamped Steel		25 x 10-12 ; 489	25 x 11-12: Carlisle 489
Wheelbase Dry Weight Overall Vehicle Size (L x W x H) Ground Clearance Seating Capacity	· · · · · · · · · · · · · · · · · · ·	Stamped Steel		ZO A IT IZ, OUTING TOO
Dry Weight Overall Vehicle Size (L x W x H) Ground Clearance Seating Capacity	185.4 cm		Aluminum Black Xcelerator	Stamped Steel
Overall Vehicle Size (L x W x H)  Ground Clearance  Seating Capacity		185.4 cm	185.4 cm	206 cm
(L x W x H)  Ground Clearance  Seating Capacity	483 kg	499 kg	501 kg	674 kg
Seating Capacity	279 x 147 x 185 cm	279 x 147 x 185 cm	279 x 147 x 185 cm	305 x 158 x 193 cm
	25.4 cm	25.4 cm	25.4 cm	30.5 cm
Fuel Capacity	2	2	2	3
	34.1 L	34.1 L	34.1 L	43 L
Bed Box Dimensions (L x W x H)	81 x 107 x 29 cm	81 x 107 x 29 cm	81 x 107 x 29 cm	93.3 cm x 137.8 cm x 31.75 cm
Front/Rear Rack or Box Capacity	N.A / 227 kg	N.A / 227 kg	N.A / 227 kg	N.A / 454 kg
Payload Capacity	453.6 kg	453.6 kg	453.6 kg	939 kg
Hitch Towing Rating	680 kg	680 kg	680 kg	1,134 kg
Hitch Type	Standard 5 cm Receiver	Standard 5 cm Receiver	Standard 5 cm Receiver	Standard 5 cm Receiver
Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride
 Lighting	50W Headlight, LED Tail	50W Headlight, LED Tail	50W Headlight, LED Tail	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Tailla
Electronic Power Steering	Accessory	Standard	Standard	Standard
Adjustable Driver's Seat	Not Equipped	Not Equipped	Not Equipped	Not Equipped
Tilt Steering	Standard	Standard	Standard	Standard
Instrumentation Tac Coo	Single Analog Dial with 2" LCD Rider Information Center, Speedometer, achometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, oolant Temperature, Volt Meter, Service Indicator and Codes, Seatbelt Reminder Light, DC Outlet	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, DC Outlets (1)	Single Analog Dial with 2" LCD Rider Information Center, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Tempera- ture, Volt Meter, Service Indicator and Codes, Seatbelt Reminder Light, DC Outlet	4*LCD Rider Information Center: User Selectable Blue/Red Backlightin Brightness, Programmable Service Intervals, Speedometer, Tachomet Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Co- Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Remin DC Outlet
Other Standard Features	NA	Upgraded Rear Driveshaft, Grease Nipples, HD Sway Bar, Sealed Suspensions Bushings, Sealed Ball Joints, Driveshaft Spline Seals	Upgraded Rear Driveshaft, Grease Nipples, HD Sway Bar, Sealed Suspensions Bushings, Sealed Ball Joints, Driveshaft Spline Seals	Polaris Pulse Electrical System (3 position)
Colours	Solar Red	Solar Red	Bronze Mist	Solar Red











RANGER 1000 EPS PREMIUM

RANGER XP 1000 EPS

RANGER XP 1000 HD EPS ADC

RANGER DIESEL HD EPS ADC

RANGER XP 1000 EPS PREMIUM NORTHSTAR

	Engine Type	4-Stroke Twin Cylinder SOHC	4-Stroke Twin Cylinder DOHC	4-Stroke DOHC Twin Cylinder	3-Cylinder Diesel	4-Stroke Twin Cylinder DOHC
뾜	Displacement	999сс	999сс	999сс	898cc	999cc
ENGINE	Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Mechanical Injection	Electronic Fuel Injection
	Cooling	Liquid	Liquid	Liquid	Liquid	Liquid
Z	Transmission/ Final Drive	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft
DRIVETRAIN	Drive System	High Performance On-Demand True AWD/2WD/ VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode	Pro-Lock On-Demand AWD/2WD/ VersaTrac Turf Mode with 3-Mode Throttle Control	True On-Demand AWD/2WD/VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode
ä	Engine Braking System / Active Descent Control	Not Equipped / Not Equipped	Standard / Not Equipped	Standard / Standard	Standard / Standard	Standard / Not Equipped
NOISI	Front Suspension	Dual A-Arm 25.4 cm Travel	Dual A-Arm 27.9 cm Travel	Dual A-Arm 27.9 cm Travel	Dual A-Arm 27.9 cm Travel	Dual A-Arm 27.9 cm Travel
SUSPENSION	Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 27.9 cm Travel	Dual A-Arm, IRS 27.9 cm Travel	Dual A-Arm, IRS 27.9 cm Travel	Dual A-Arm, IRS 27.9 cm Travel
TYRES AND BRAKES	Front/Rear Brakes	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers
8	Parking Brake	Park In-Transmission	Park In-Transmission	Park in Transmission & Hand Brake	Park in Transmission & Hand Brake	Park In-Transmission
₹.	Front Tyres	26 x 9-12; PXT 2.0	27 x 9-14; Maxxis MU511	27 x 9-14; Maxxis MU511	27 x 9-R12 Maxxis MU51	27 x 9-12; Maxxis MU511
ES	Rear Tyres	26 x 11-12; PXT 2.0	27 x 11-14; Maxxis MU521	27 x 11-14; Maxxis MU521	27 x 11-R12 Maxxis MU52	27 x 11-12; Maxxis MU521
Ĕ:	Wheels	Aluminum Black Xcelerator 2.0	Black Aluminum with Machined Accents	Black Aluminum with Machined Accents	Stamped Steel	Black Aluminum with Machined Accents
	Wheelbase	206 cm	206 cm	206 cm	206 cm	206 cm
	Dry Weight	697 kg	723 kg	709.9 kg	766 kg	872 kg
S	Overall Vehicle Size (L x W x H)	305 cm x 158 cm x 193 cm	305 x 158 x 196 cm	305 x 158 x 196 cm	305 x 158 x 196 cm	305 x 165 x 198 cm
Ë	Ground Clearance	31.8 cm	33 cm	33 cm	33 cm	33 cm
APA	Seating Capacity	3	3	3	3	3
s/c	Fuel Capacity	43 L	43.5 L	43.5 L	43.5 L	43.5 L
DIMENSIONS / CAPACITIES	Bed Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm	93.3 x 137.8 x 31.75 cm	93.3 x 137.8 x 31.75 cm	93 x 137 x 29 cm	93.3 x 137.8 x 31.75 cm
DIME	Front/Rear Rack or Box Capacity	N.A / 454 kg	N.A / 454 kg	N.A. / 454 kg	N.A / 435kg	N.A. / 454kg
	Payload Capacity	939 kg	871 kg	871 kg	719 kg	721 kg
	Hitch Towing Rating	1,134 kg	1,134 kg	1,134 kg	1,134 kg	1,134 kg
	Hitch Type	Standard 5 cm Receiver	Standard / 2" Receiver	Standard / 2" Receiver	Standard / 2" Receiver	Standard 5 cm Receiver
	Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride
	Lighting	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps	55W Low/ 60W High, LED Tail	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps
	Electronic Power Steering	Standard	Standard	Standard	Standard	Standard
EATURES	Adjustable Driver's Seat	Standard	Standard	Standard	Not Equipped	Standard
FEAT	Tilt Steering	Standard	Standard	Standard	Standard	Standard
	Instrumentation	4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, DC Outlets (2)	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, Glow Plug Indicator, DC Outlets (2)	Dual-sweep Analog Dials with 4 in LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals. Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolaint Temperature, Volt Meter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet
	Other Standard Features	Polaris Pulse Electrical System (3 position), Standard In-Dash SAE Charge Port and prep package.	Premium Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), Standard In-Dash SAE Charge Port	Premium Cut & Sew Seats, Premium Steering Wheel and Interior Accents	Donaldson Air Filter, Side Mirrors, Electrical Pulse Bar, Flip up passenger seat	Polaris PRO HD 4,500 lb. Winch, Premium Pro-Shield Cab, Doors with Crank Windows, Fixed Glass Windshield with Wiper, Rear Glass Panel, Dome Light, Rearview Mirror, Heat, AC
	Colours	Steel Blue	Burgundy	Matte Navy	Sagebrush Green	Matte Navy









#### RANGER CREW 570 EPS

#### **RANGER CREW 1000 EPS**

RANGER CREW XP 1000 EPS

#### RANGER CREW XP 1000 EPS PREMIUM NORTHSTAR

Engine Type	4-Stroke Single Cylinder DOHC	4-Stroke SOHC Twin Cylinder	4-Stroke Twin Cylinder DOHC	4-Stroke Twin Cylinder DOHC
Displacement	567cc	999cc	999сс	999cc
Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
Cooling	Liquid	Liquid	Liquid	Liquid
Transmission/ Final Drive	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft
Drive System	On-Demand True AWD/2WD/VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode
Engine Braking System / Active Descent Control	Not Equipped / Not Equipped	Standard / Not Equipped	Standard / Not Equipped	Standard / Not Equipped
Front Suspension	MacPherson Strut 22.9 cm Travel	Dual A-Arm 25.4 cm Travel	Dual A-Arm 27.9 cm Travel	Dual A-Arm 27.9 cm Travel
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 27.9 cm Travel	Dual A-Arm, IRS 27.9 cm Travel
Front/Rear Brakes	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers
Parking Brake	Park In-Transmission	Park In-Transmission	Park In-Transmission	Park In-Transmission
Front Tyres	25 x 8-12; Carlisle 489	26 x 9-12; PXT 2.0	27 x 9-14; Maxxis MU511	27 x 9-14; Maxxis MU511
Rear Tyres	25 x 10-12; Carlisle 489	26 x 11-12; PXT 2.0	27 x 11-14; Maxxis MU521	27 x 11-14; Maxxis MU521
Wheels	Aluminum Black Xcelerator	Aluminum Black Xcelerator 2.0	Black Aluminum with Machined Accents	Black Aluminum with Machined Accents
Wheelbase	266.7 cm	287 cm	287 cm	287 cm
Dry Weight	614 kg	814 kg	875 kg	1,070 kg
Overall Vehicle Size (L x W x H)	361 x 152 x 185 cm	386 x 158 x 193 cm	386 x 158 x 196 cm	386 x 165 x 198 cm
Ground Clearance	25.4 cm	31.8 cm	33 cm	33 cm
Seating Capacity	4	6	6	6
Fuel Capacity	34.1L	43 L	43.5 L	43.5 L
Bed Box Dimensions (L x W x H)	81 x 107 x 29 cm	93.3 x 137.8 x 31.75 cm	93.3 x 137.8 x 31.75 cm	93.3 x 137.8 x 31.75 cm
Front/Rear Rack or Box Capacity	N.A / 227 kg	N.A / 454 kg	N.A / 454 kg	N.A / 454 kg
Payload Capacity	567 kg	916 kg	785 kg	590 kg
Hitch Towing Rating	680 kg	1,134 kg	1,134 kg	1,134 kg
Hitch Type	Standard 5cm Receiver	Standard 5cm Receiver	Standard 5cm Receiver	Standard 5cm Receiver
Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride
Lighting	50W Headlight, LED Tail	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Tailla
Electronic Power Steering	Standard	Standard	Standard	Standard
Adjustable Driver's Seat	Not Equipped	Standard	Standard	Standard
Tilt Steering	Standard	Standard	Standard	Standard
Instrumentation	Single Analog Dial with 2" LCD Rider Information Center, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Volt Meter, Service Indicator and Codes, Seatbelt Reminder Light, DC Outlet	4* LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/ Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Sele- Blue/Red Backlighting & Brightness, Programmable Service Interval Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, fi Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicato Codes, Seat Belt Reminder, DC Outlet
Other Standard Features	N.A	Polaris Pulse Electrical System (3 position), Standard In-Dash SAE Charge Port	Premium Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), Standard In-Dash SAE Charge Port	Polaris PRO HD 4,500 lb. Winch, Premium Pro-Shield Cab, Doors with Crank Windows Glass Windshield with Wiper, Rear Glass Panel, Dome Light, Rearview Mirror, Heat, AC
			Ob - a Milita Marallia	









PRO XD 2000D 2WD

PRO XD 2000D AWD EPS

PRO XD 4000D AWD EPS CREW

RANGER EV (	ELECTRIC	VEHICLE)
-------------	----------	----------

Factor Fore	7011111111111	70 11 1 11 1 10 11		
Engine Type _	3-Cylinder Kubota® Diesel	3-Cylinder Kubota® Diesel	3-Cylinder Kubota® Diesel	Single 48-Volt, High-Efficiency, AC-Induction Motor
Displacement – Fuel System / Battery	898 cc	898 cc	898 cc	N.A.
_	Mechanical Injection	Mechanical Injection	Mechanical Injection	Traditional Lead-Acid
Cooling Transmission/	Liquid	Liquid	Liquid	N.A.
Final Drive _  Drive System _  Engine Braking System /	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Direct Drive With Low-Noise Gears
Drive System	2WD (Open and Locked Differential)	AWD - Ultra Turf	AWD - Ultra Turf	On-Demand True AWD/2WD/VersaTrac Turf Mode
Active Descent Control _	Standard	Standard	Standard	Not Equipped/Not Equipped
Front Suspension	22.9 cm	22.9 cm	22.9 cm	MacPherson Strut 22.9 cm Travel
Front Suspension  Rear Suspension	22.9 cm	22.9 cm	22.9 cm	Dual A-Arm, IRS 22.9 cm Travel
Front/Rear Brakes – Parking Brake	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers
Parking Brake	Park in Transmission + Separate Mechanical Parking Brake Standard	Park in Transmission + Separate Mechanical Parking Brake Standard	Park in Transmission + Separate Mechanical Parking Brake Standard	Hand-Actuated
Front Tyres Rear Tyres	$26 \times 10$ -12 Duro $^{\circ}$ DI-2042 Power Grip (M/T)	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	25 x 9-12; Carlisle
Rear Tyres	$26 \times 10$ -12 Duro $^{\circ}$ DI-2042 Power Grip (M/T)	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	25 x 9-12; Carlisle
Wheels	12 x 6 HD Steel - Gloss Black	12 x 6 HD Steel - Gloss Black	12 x 6 HD Steel - Gloss Black	Stamped Steel
Wheelbase	215.9 cm	215.9 cm	297.2 cm	182.9 cm
Dry Weight	723 kg	723 kg	873 kg	799.2 kg
Overall Vehicle Size (L x W x H)	320 x 159 x 191 cm	320 x 159 x 191 cm	399 x 159 x 191 cm	279 x 147 x 185 cm
Ground Clearance	27.9 cm	27.9 cm	27.9 cm	25.4 cm
Seating Capacity	2	3	6	2
Fuel Capacity	43.5 L	43.5 L	43.5 L	N.A.
Bed Box Dimensions (L x W x H)	110.5 x 137 x 29 cm	110.5 x 137 x 29 cm	110.5 x 137 x 29 cm	81 x 107 x 29 cm
Front/Rear Rack or Box Capacity	567 kg	567 kg	567 kg	227 kg
Payload Capacity	862 kg	862 kg	941 kg	453.6 kg
Hitch Towing Rating	1,134 kg	1,134 kg	1,134 kg	680 kg
Hitch Type	Standard 5 cm Receiver	Standard 5 cm Receiver	Standard 5 cm Receiver	Standard 5 cm Receiver
Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride
Lighting	55W low / 60W high, LED Tail	55W low / 60W high, LED Tail	55W Low/ 60W High, LED Tail	50W Headlight, LED Tail
Electronic Power Steering	Not Equipped	Standard	Standard	Not Equipped
Adjustable Driver's Seat	Not Equipped	Not Equipped	Not Equipped	Not Equipped
Tilt Steering	Standard	Standard	Standard	Standard
Instrumentation	All Digital Gauge, Speedomoter, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Diff lock indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oil Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm	All Digital Gauge, Speedomoter, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oil Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm	All Digital Gauge, Speedomoter, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oil Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm	Digital Hour Meter, Mode Indicator, DC Outlet, Hi-Temp Light, Change C Indicator, Battery Life Indicator
Other Standard Features	Horn, Backup Alarm	Horn, Backup Alarm	Horn, Backup Alarm, Kevlar Backed Vinyl Seat Covering	N.A
Colours	Grey	Grey	Grey	Avalanche Grey

Colours





Titanium Metallic



**GENERAL 1000 EPS DELUXE** 

Burgundy



**GENERAL XP 1000 EPS DELUXE** 

Super Graphite



**GENERAL 4 1000 EPS DELUXE** 

Burgundy

Engine Type	ProStar 1000 4-Stroke DOHC Twin Cylinder	ProStar 1000 4-Stroke DOHC Twin Cylinder	ProStar 1000 4-Stroke DOHC Twin Cylinder	ProStar 1000 4-Stroke DOHC Twin Cylinder
Displacement	999cc	999cc	999сс	999cc
Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
Cooling	Liquid	Liquid	Liquid	Liquid
Transmission/ Final Drive	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H
Drive System	On-Demand True AWD/2WD/VersaTrac Turf Mode	On-Demand True AWD/2WD/VersaTrac Turf Mode	On-Demand True AWD/2WD/VersaTrac Turf Mode	On-Demand True AWD/2WD/VersaTrac Turf Mode
Engine Braking System / Active Descent Control	Not Equipped	Not Equipped	Not Equipped	Not Equipped
Front Suspension	Dual A-Arm with Stabilizer Bar 31.1 cm Travel	Dual A-Arm with Stabilizer Bar 31.1 cm Travel	Long Travel, High Clearance Dual A-Arm with Stabilizer Bar 35.6 cm Travel	Dual A-Arm with Stabilizer Bar 31.1 cm Travel
Rear Suspension	Dual Arm IRS with Stabilizer Bar 33.5 cm Travel	Dual Arm IRS with Stabilizer Bar IRS 33.5 cm Travel	Long Travel, High Clearance Dual Arm IRS with Stabilizer Bar 35.6 Travel	Dual Arm IRS with Stabilizer Bar 33.5 cm Travel
Front/Rear Brakes	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers
Parking Brake	Park In-Transmission	Park In-Transmission	Park In-Transmission	Park In-Transmission
Front Tyres	27 x 9-14; Maxxis Coronado	27 x 9-14; Maxxis Coronado	30 x 10-15; Pro Armor Crawler XG	27 x 9-14; Dirt Commander
Rear Tyres	27 x 11-14; Maxxis Coronado	27 x 11-14; Maxxis Coronado	30 x 10-15; Pro Armor Crawler XG	27 x 11-14; Dirt Commander
Wheels	Cast Aluminum	Cast Aluminum	Cast Aluminum	Cast Aluminum
Wheelbase	206 cm	206 cm	211 cm	287 cm
Dry Weight	676 kg	700 kg	776.5 kg	842 kg
Overall Vehicle Size (L x W x H)	295.6 x 158.7 x 187 cm	300 x 158.7 x 190.5 cm	300 x 162.5 x 190.5 cm	381.5 x 158.7 x 190.5 cm
Ground Clearance	30.5 cm	30.5 cm	34.3 cm	30.5 cm
Seating Capacity	2	2	2	4
Fuel Capacity	35.9 L	35.9 L	35.9 L	35.9 L
Rear Box Dimensions (L x W x H)	69.8 x 109 x 29.5 cm	69.8 x 109 x 29.5 cm	69.8 x 109 x 29.5 cm	69.8 x 109 x 29.5 cm
Front/Rear Rack or Box Capacity	272 kg	272 kg	N/A kg / 272 kg	N/A kg / 272 kg
Payload Capacity	499 kg	499 kg	499 kg	580 kg
Hitch Towing Rating	680 kg	680 kg	680 kg	680 kg
Hitch Type	Standard 5 cm Receiver	Standard 5 cm Receiver	Standard 5 cm Receiver	Standard 5 cm Receiver
Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride®	Lock & Ride®
Lighting	LED Headlight w/ Accent & LED Taillights	LED Headlight w/ Accent & LED Taillights	LED Headlight w/ Accent & LED Taillights	LED Headlight w/ Accent & LED Taillights
Electronic Power Steering	Standard	Standard	High Output EPS	Standard
Instrumentation	Dual-sweep Analog Dials w/4*LCD Rider Information Center: User Selectable Blue/ Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet	Dual-sweep Analog Dials w/ 4* LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet	Dual-sweep Analog Dials w/ 4* LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Sele Blue/Red Backlighting & Brightness, Programmable Service Interva Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicat Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet
Other Standard Features	Polaris HD 4500 LB Winch and Low Profile HD Front Bumper	Polaris HD 4500 LB Winch, Sport Low Profile Front Bumper, Sport Roof, Convex Rear View Mirror, Stage 1 Rockford Fosgate Audio	Polaris HD 4500 LB Winch, Sport Low Profile Front Bumper, ProFit Sport Roof, Convex Rear View Mirror, Rockford Fosgate Stage 1 Audio	POLARIS HD 4500 LB Winch, Sport Low Profile Front Bumper, Sport Convex Rear View Mirror, Stage 1 Rockford Fosgate Audio
-				









**GENERAL XP 4 1000 EPS DELUXE** 

#### **RZR 570**

RZR S 1000 EPS

3	ZR	XΡ	1000	EPS

Engine Type	ProStar 1000 4-Stroke DOHC Twin Cylinder	4-Stroke DOHC Single Cylinder	4-Stroke DOHC Twin Cylinder	4-Stroke DOHC Twin Cylinder
Displacement	999cc	567cc	999cc	999cc
Displacement  Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
Cooling	Liquid	Liquid	Liquid	Liquid
Transmission/ Final Drive	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H
Final Drive  Drive System  Engine Braking System /	On-Demand True AWD/2WD/VersaTrac Turf Mode	True On-Demand AWD/2WD	High Performance True On-Demand AWD/2WD	High Performance True On-Demand AWD/2WD
Engine Braking System / Active Descent Control	Not Equipped	Not Equipped	Standard / Not Equipped	Not Equipped
Front Suspension	Long Travel, High Clearance Dual A-Arm with Stabilizer Bar 35.6 cm Travel	Dual A-Arm with Stabilizer Bar and 22.9 cm Travel	Dual A-Arm with Stabilizer Bar and 31.1 cm Wheel Travel	Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 40.6 cm of Wheel Travel
Front Suspension – Rear Suspension	Long Travel, High Clearance Dual Arm IRS with Stabilizer Bar 35.6 cm Travel	Dual A-Arm with Stabilizer Bar and 24 cm Travel	Dual A-Arm with Stabilizer Bar and 33.5 cm Wheel Travel	Trailing Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 45.7 cm of Wheel Travel
Front/Rear Brakes Parking Brake	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers
Parking Brake	Park In-Transmission	Park in Transmission	Park In-Transmission	Park In-Transmission
Front Tyres - Rear Tyres -	30 x 10-15; Pro Armor Crawler XGF	25 x 8-12	27 x 9-12; GBC Dirt Commander	29 x 9-14; Radial Tyre
Rear Tyres	30 x 10-15; Pro Armor Crawler XG	25 x 10-12	27 x 11-12; GBC Dirt Commander	29 x 11-14; Radial Tyre
> Wheels	Cast Aluminum	Stamped Steel	Cast Aluminum	Cast Aluminum
Wheelbase	292 cm	196 cm	200.7 cm	228.6 cm
Dry Weight	933.5 kg	452 kg	560 kg	662 kg
Overall Vehicle Size (L x W x H)	381.5 x 162.56 cm x 195.59	273 x 127 x 175.2 cm	274.3 x 152.4 x 182.9 cm	302.2 x 162.6 x 187.3 cm
Ground Clearance	34.3 cm	26.7 cm	31.8 cm	35.6 cm
Seating Capacity	4	2	2	2
Fuel Capacity	35.9 L	27.4 L	35.9 L	35.9 L
Ground Clearance Seating Capacity Fuel Capacity  Rear Box Dimensions (L x W x H) Front/Rear Rack	69.8 x 109 x 29.5 cm	51 x 102 x 23 cm	52.5 x 94 x 20 cm	72.0 x 57.0 x 17.8 cm
Front/Rear Rack or Box Capacity	N/A kg / 272 kg	N/A / 136 kg	N/A / 136 kg	N/A 136.1 kg
Payload Capacity	580 kg	336 kg	336 kg	336 kg
Hitch Towing Rating	680 kg	680 kg	680 kg	N/A
Hitch Type	Standard 5 cm Receiver	Standard 3.2 cm Receiver	Standard 3.2 cm Receiver	Not Equipped
Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride®
Lighting	LED Headlight w/ Accent & LED Taillights	Halogen 50W	Halogen, 55W Low/ 60W High, Red LED Tail/Brake Lights	Signature White LED, Low/High & Red LED Tail / Brake Lights
Electronic Power Steering	Standard	Not Equipped	Standard	Standard with Quick Turn Rack
Instrumentation	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet	Single Analog Dial with 2" LCD Rider Information Center: Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seatbelt Reminder Light, Gear Indicator, DC Outlet	Single Analog Dial with 2" LCD Rider Information Center, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Volt Meter, Service Indicator and Codes, Seatbelt Reminder Light, Gear Indicator, DC Outlet	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selecti Blue/Red Backlighting & Brightness, Programmable Service Intervals. Spe ometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indica Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Code Seat Belt Reminder Light, Gear Indicator, DC Outlet
Other Standard Features	POLARIS HD 4500 LB Winch, Sport Low Profile Front Bumper, Profit Sport Roof, Convex Rear View Mirror, Rockford Fosgate Stage 1 Audio	N/A	N.A	N.A
Colours	Super Graphite	White Lightning	Turbo Silver	White Lightning









#### RZR XP TURBO EPS

#### RZR XP TURBO S

RZR PRO XP PREMIUM

#### RZR PRO XP ULTIMATE

Engine Type	4-Stroke DOHC Twin Cylinder Turbocharged	4-Stroke DOHC Twin Cylinder Turbocharged	4-Stroke DOHC Twin Cylinder Turbocharged	4-Stroke DOHC Twin Cylinder Turbocharged
Displacement	925cc	925cc	925cc	925cc
Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
Cooling	Liquid	Liquid	Liquid	Liquid
Transmission/ Final Drive	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H
Drive System	High Performance True On-Demand AWD/2WD	Isolated Xtreme Performance True On-Demand AWD/2WD	Isolated Xtreme Performance True On-Demand AWD/2WD	Isolated Xtreme Performance True On-Demand AWD/2WD
Engine Braking System / Active Descent Control	Not Equipped	Not Equipped	Not Equipped	Not Equipped
Front Suspension	Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 40.6 cm of Wheel Travel	High-Clearance Dual A-Arm with Stabilizer Bar and 63.5 cm Usable Travel*, 48.2 cm of Wheel Travel	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 143.2 cm Wheel Travel	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Tra 43.2 cm Wheel Travel
Rear Suspension	Trailing Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 45.7 cm of Wheel Travel	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 63.5 cm Usable Travel*, 53.3 cm of Wheel Travel	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Travel*, 50.8 cm Wheel Travel	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55. Usable Travel*, 50.8 cm Wheel Travel
Front/Rear Brakes	4-Wheel Hydraulic Disc with Triple-Bore Front and Dual-Bore Rear Calipers	4-Wheel Hydraulic Disc with Triple-Bore Front and Dual-Bore Rear Calipers	4-Wheel Hydraulic Disc with Triple-Bore Front and Dual-Bore Rear Calipers	4-Wheel Hydraulic Disc with Triple-Bore Front and Dual-Bore Rear Cal
Parking Brake	Park In-Transmission	Park In-Transmission	Park In-Transmission	Park In-Transmission
Front Tyres	29 x 9-14; Radial Tyre	32 x 10-15; ITP COYOTE (8-Ply Rated)	30 x 10-14 MAXXIS Carnivore; Wheel Size 14x6	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Size 14x6
Rear Tyres	29 x 11-14; Radial Tyre	32 x 10-15; ITP COYOTE (8-Ply Rated)	30 x 10-14 MAXXIS Carnivore; Wheel Size 14x7	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Size 14x7
Wheels	Cast Aluminum	Cast Aluminum	Cast Aluminum	Cast Aluminum
Wheelbase	228.6 cm	228.6 cm	244 cm	244 cm
Dry Weight	693 kg	807 kg	809 kg	814 kg
Overall Vehicle Size (L x W x H)	302.2 x 162.6 x 187.3 cm	309.9 x 182.8 x 190.5 cm	320 x 163 x 182 cm	320 x 163 x 182 cm
Ground Clearance	35.6 cm	40.6 cm	36.8 cm	36.8 cm
Seating Capacity	2	2	2	2
Fuel Capacity	35.9 L	35.9 L	45.4 L	45.4 L
Rear Box Dimensions (L x W x H)	72.0 x 57.0 x 17.8 cm	72.0 x 57.0 x 17.8 cm	66 x 45 x 29.2 cm	N/A
Front/Rear Rack or Box Capacity	N/A / 136.1 kg	N/A / 136.1 kg	N/A / 136.1 kg	N/A
Payload Capacity	336 kg	335.6 kg	336 kg	336 kg
Hitch Towing Rating	N/A	N/A	N/A	N/A
Hitch Type	Not Equipped	Not Equipped	Not Equipped	Not Equipped
Cargo System/Cab	Lock & Ride®	Lock & Ride®	Lock & Ride®	Lock & Ride®
Lighting	Signature Blacked Out White LED Low/High & Red LED Tail / Brake Lights	Front Blacked Out White LED Low/High w/ Accent Lights & Rear Red LED Tail / Brake / Accent Lights	Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and Interior Accent Lighting	Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Re Interior Accent Lighting
Electronic Power Steering	Standard with Quick Turn Rack	Xtreme Performance with Quick Turn Rack and Integrated Steering Angle Sensor	High Assist Electronic Power Steering with Quick Turn Rack; Race inspired Steering Wheel with Tilt and Telescoping Adjustment; Ride Command Push Button Controls	High Assist Electronic Power Steering with Quick Turn Rack; Race inspired Steerin with Tilt and Telescoping adjustment; Dynamix and Ride Command Push Button C
Instrumentation	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet	RIDE COMMAND® 7" Glove-Touch Display: DYNAMIX Visualizer, Digital Instrumentation, Built-In GPS, (cell-based or GPS based) Topographic Mapping, Bluetooth & USB Smartphone Connectivity, AM/FM & Weather Radio, In-Pebiloe Communications Capable With Optional Sena Headsets Speedometer, Odometer, Tripmeter, Tachometer, Coolant Temperature, Volt Meter, Hour Meter, Service Indicator, Clock, Gear Indicator, Fuel Bauge, Hi-Temp Light, Seatbelt Reminder Light, Fault Code Display, DC Outlet, Ambient Temp	RIDE COMMAND® 7 in Glove-Touch Display: Digital Instrumentation, Built-In GPS, Group ride (cell-based or GPS based), Topographic Mapping, Bluetooth & USB Smartphone Connectivity, AM/FM & Weather Radio, In-Vehicle Communications Capable With Optional Sena Headsets, Rockforf Gosgate Premium Audio (Including 2 Tweeters, 2 Front Speakers, and External 400W Amp) Dual-sweep Analog Dials w/ 4 in LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge.	RIDE COMMAND® 7" Glove-Touch Display: DYNAMIX 2.0 Visualizer, Digi strumentation, Built-in GPS, Group ride (cell-based or GPS based), Topo Mapping, Bluetooth & USB Smartphone Connectivity, AM/FM & Weather In-Vehicle Communications Capable With Optional Sena Headsets, Ro Fosgate Premium Audio (Including 2 Tweeters, 2 Front Speakers, and E 400W Amp) Dual-sweep Analog Dials w/ 4" LCD Rider Information Ce User Selectable Blue/Red Backlighting & Brightness, Programmable S Intervals, Speedometer, Tachometer.
Other Standard Features	N.A	MB Quart Door Speakers & Rear Wired Camera	High Output 900w charging system with sealed electrical, Polaris Pulse system, DC Charging	High Output 900w charging system with sealed electrical
Colours	Ghost Gray	Onyx Black	Onyx Black	Matte Titanium Metallic

Colours







#### **RZR XP 4 1000 EPS**

White Lightening

#### RZR XP 4 TURBO EPS

Ghost Grey

#### RZR PRO XP 4 ULTIMATE

Matte Titanium Metallic

	Engine Type	4-Stroke DOHC Twin Cylinder	4-Stroke DOHC Twin Cylinder Turbocharged	4-Stroke DOHC Twin Cylinder Turbocharged
볼	Displacement	999cc	925cc	925cc
ENGIN	Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
	Cooling	Liquid	Liquid	Liquid
2	Transmission/ Final Drive	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H
DRIVE IRAIN	Drive System	High Performance True On-Demand AWD/2WD	High Performance True On-Demand AWD/2WD	Isolated Xtreme Performance True On-Demand AWD/2WD
<b>E</b> r	ngine Braking System / Active Descent Control	Not Equipped	Not Equipped	Not Equipped
SUSPENSION	Front Suspension	Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 40.6 cm of Wheel Travel	Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 40.6 cm of Wheel Travel	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 43.2 cm Wheel Travel
angle a	Rear Suspension	Trailing Arm with Stabilizer Bar and 50.8 cm Usable Travel, 45.7 cm of Wheel Travel	Trailing Arm with Stabilizer Bar and 50.8 cm Usable Travel, 45.7 cm of Wheel Travel	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Trave 50.8 cm Wheel Travel
DUMINES	Front/Rear Brakes	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Triple-Bore Front and Dual-Bore Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore XL Front and Dual-Bore Rear Calipers
	Parking Brake	Park In-Transmission	Park In-Transmission	Park In-Transmission
3	Front Tyres	29 x 9-14; Radial Tyre	29 x 9-14; Radial Tyre	30 x 10-14 Maxxis Carnivore II; (8-ply rated); Wheel Size 14x6
Ä	Rear Tyres	29 x 11-14; Radial Tyre	29 x 11-14; Radial Tyre	30 x 10-14 Maxxis Carnivore II; (8-ply rated); Wheel Size 14x7
5	Wheels	Cast Aluminum	Cast Aluminum	Cast Aluminum
	Wheelbase	297.2 cm	297.2 cm	317.5 cm
	Dry Weight	758 kg	788 kg	937 kg
	Overall Vehicle Size (L x W x H)	370.8 x 162.6 x 187.3 cm	370.8 × 162.6 × 187.3 cm	393.7 x 162.6 x 186.9 cm
	Ground Clearance	35.6 cm	35.6 cm	36.8 cm
	Seating Capacity	4	4	4
	Fuel Capacity	35.9 L	35.9 L	49.2 L
	Rear Box Dimensions (L x W x H)	72.0 x 57.0 x 17.8 cm	72.0 x 57.0 x 17.8 cm	66 x 45 x 29.2 cm
	Front/Rear Rack or Box Capacity	N/A / 136.1 kg	N/A / 136.1 kg	N/A / 136.1 kg
	Payload Capacity	408 kg	408 kg	408 kg
	Hitch Towing Rating	N/A	N/A	N/A
	Hitch Type	Not Equipped	Not Equipped	Not Equipped
	Cargo System/Cab	Lock & Ride	Lock & Ride	Fold Flat Rear Storage, convertible rear seat storage with integrated tie down points $70.4\times134.1\times49.53~\text{cm}$
	- Lighting	Signature Blacked Out White LED Low/High & Red LED Tail / Brake Lights	Signature Blacked Out White LED Low/High & Red LED Tail / Brake Lights	Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and Interior Ac Lighting
	Electronic Power Steering	Standard with Quick Turn Rack	Standard with Quick Turn Rack	High Assist Electronic Power Steering with Quick Turn Rack: Race inspired Steering Whee Tilt and Telescoping adjustment: Dynamix and Ride Command Push Button Controls
	Instrumentation	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Back- lighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Back- lighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet	RIDE COMMAND® 7 in Glove-Touch Display: DYNAMIX 2.0 Visualizer, Digital Instrumentati Built-In GPS, Group ride (cell-based or GPS based), Topographic Mapping, Bluetooth & U Smartphone Connectivity, AMFFN & Weather Radio, In-Vehicle Communications Capable V Optional Sena Headsets, Rockforf Fosgate Premium Audio (Including 2 Tweeters, 2 Front Rear Speakers, and External 400W Amp)
	Other Standard Features	N/A	N/A	High Output 900w charging system with sealed electrical, Polaris Pulse system, USB Char DC Charging
	-			

Colours





Pursuit® Camo





Pursuit® Camo



RANGER XP 1000 EPS - CAMO

Pursuit® Camo

	Engine Type	4-Stroke Single Cylinder DOHC	Single 48-Volt, High-Efficiency, AC-Induction Motor	4-Stroke Twin Cylinder DOHC
ENGINE	Displacement	567cc	N/A	999cc
ENG	Fuel System / Battery	Electronic Fuel Injection	Traditional Lead-Acid	Electronic Fuel Injection
	Cooling	Liquid	N/A	Liquid
A N	Transmission/ Final Drive	Automatic PVT H/L/N/R/P; Shaft	Direct Drive With Low-Noise Gears	Automatic PVT H/L/N/R/P; Shaft
DRIVETRAIN	Drive System	On-Demand True AWD/2WD/VersaTrac Turf Mode	On-Demand True AWD/2WD/VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode
	Engine Braking System / Active Descent Control	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Standard / Not Equipped
NSION	Front Suspension	MacPherson Strut 22.9 cm Travel	MacPherson Strut 22.9 cm Travel	Dual A-Arm 27.9 cm Travel
SUSPENSION	Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 27.9 cm Travel
BRAKES	Front/Rear Brakes	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers
器	Parking Brake	Park In-Transmission	Hand-Actuated	Park In-Transmission
YRES AND	Front Tyres	25 x 8-12; Carlisle 489	25 x 9-12; Carlisle	27 x 9-14; Maxxis MU511
SES H	Rear Tyres	25 x 10-12; Carlisle 489	25 x 9-12; Carlisle	27 x 11-14; Maxxis MU521
25	Wheels	Stamped Steel	Stamped Steel	Black Aluminum
	Wheelbase	185.4 cm	182.9 cm	206 cm
	Dry Weight	486.7 kg	799.2 kg	723 kg
S	Overall Vehicle Size (L x W x H)	279 x 147 x 185 cm	279 x 147 x 185 cm	305 x 158 x 196 cm
E	Ground Clearance	25.4 cm	25.4 cm	33 cm
APA	Seating Capacity	2	2	3
IS/C	Fuel Capacity	34.1L	N/A	43.5 L
DIMENSIONS / CAPACITIES	Bed Box Dimensions (L x W x H)	81 cm x 107 cm x 29 cm	81 cm x 107 cm x 29 cm	93.3 x 137.8 x 31.75 cm
DIM	Front/Rear Rack or Box Capacity	N.A / 227 kg	N.A / 227 kg	N.A / 454 kg
	Payload Capacity	453.6 kg	453.6 kg	871 kg
	Hitch Towing Rating	680 kg	680 kg	1,134 kg
	Hitch Type	Standard / 2" Receiver	Standard / 2" Receiver	Standard / 2" Receiver
	Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride
	Lighting	50W Headlight, LED Tail	50W Headlight, LED Tail	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps
	Electronic Power Steering	Accessory	Not Equipped	Standard
RES	Adjustable Driver's Seat	Not Equipped	Not Equipped	Standard
FEATURES	Tilt Steering	Standard	Standard	Standard
	Instrumentation	Single Analog Dial with 2° LCD Rider Information Center, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Volt Meter, Service Indicator and Codes, Seatbelt Reminder Light, DC Outlet	Digital Hour Meter, Mode Indicator, DC Outlet, Hi-Temp Light, Change Cycle Indicator, Battery Life Indicator	Dual-sweep Analog Dials w/ 4° LCD Rider Information Center: User Selectable Blue/Red Back- lighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet
	Other Standard Features	N/A	N/A	Premium Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electri- cal System (6 position), Standard In-Dash SAE Charge Port

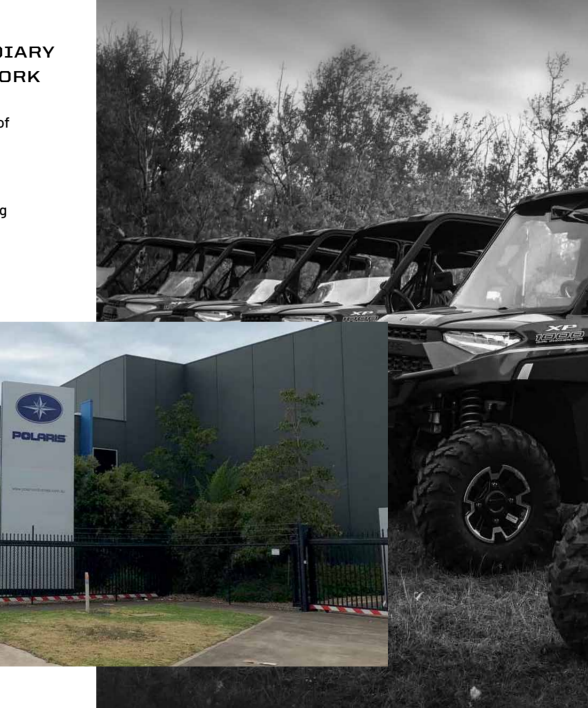
## **ABOUT US**

# GLOBAL MANUFACTURER AUSTRALIAN & NEW ZEALAND SUBSIDIARY NATIONAL SALES AND SERVICE NETWORK

 Polaris Australia & New Zealand is a fully-owned subsidiary of parent company and US powersports giant Polaris Inc (NYSE: PII), providing full sales and aftersales support to Australian and New Zealand customers

 Polaris has a national network of franchised dealers covering all major locations across Australia & New Zealand.

• Polaris dealers are fully trained and capable of providing all local technical and service support.

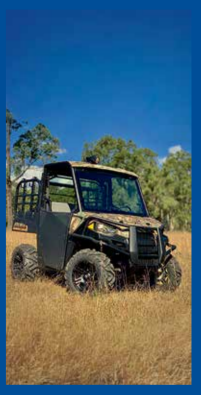












## PELARIS | Think Outside

www.polarisaustralia.com

O /polarisorv\_aus

f / Polaris Australia

f / Team RZR

Polaris reserves the right to withdraw any product from sale or change specifications and pricing without notice. Confirm model specifications and availability with your Polaris Dealer prior to ordering. The Polaris range is not intended for and may not be registered for on-road use. All competitive comparisons are based on published manufacturer specifications available at December 2020 unless otherwise specified. See other manufacturers for latest specifications. All photography taken with professional riders and drivers. For your safety, always operate Polaris products as instructed in the product manual and on warning labels. Never carry passengers on any product not designed for such use. Preserve your future riding opportunities by showing respect for the environment, local laws and the rights of others. Avoid excessive speeds and be particularly careful on difficult terrain. ©Polaris Sales Australia Pty Ltd ABN 62 088 081 949, Registered Office: 36 Grimes Court, Derrimut, VIC 3026. Printed December 2020.