PEZLARIS

COMMERCIAL

PRO





EPUIS NU teatoitei latensi hallisi







2023



POLARIS COMMERCIAL

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

MID-SIZE SEATS 2

FULL-SIZE SEATS 3

CREW SEATS 4 - 6

THE LARGEST RANGE OF SIDE BY SIDE VEHICLES IN NEW ZEALAND

To see our full range please visit www.polarisnewzealand.com

PETROL



567CC - 999CC

• 44HP - 82HP

RANGER 570 HD EPS ADC





RANGER CREW XP 1000 NORTHSTAR PREMIUM



RANGER DIESEL HD EPS ADC

- 898 CC / On-Demand 4x4
- 3-Cylinder Kubota® Diesel
- On Demand True All-Wheel-Drive (AWD)
- Park in Transmission + Separate Mechanical Parking Brake Standard

DIESEL



PRO XD FULL SIZE DIESEL CREW



ELECTRIC

RANGER XP KINETIC ULTIMATE

- 110 HP / High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode
- Internal Permanent Magnet AC Motor
- Lithium Ion Battery
- On-Board Battery Charger

• 4-Stroke Single / Twin Cylinder DOHC On Demand True All-Wheel-Drive (AWD)



CORPORATE FLEET PROGRAM

Benefits:

- The biggest and best range of utility vehicles
- Petrol, diesel and electric power sources
- 2, 3, 4 and 6 seat models with Certified Roll Over Protection Systems (ROPS)
- Large range of Polaris engineered accessories for safety, comfort and functionality
- Fleet discounts on vehicles, accessories and service parts (conditions apply)
- Expertise and service from a qualified national dealer network



GOVERNMENT & DEFENCE

ONLY THE BEST FOR OUR BRAVEST

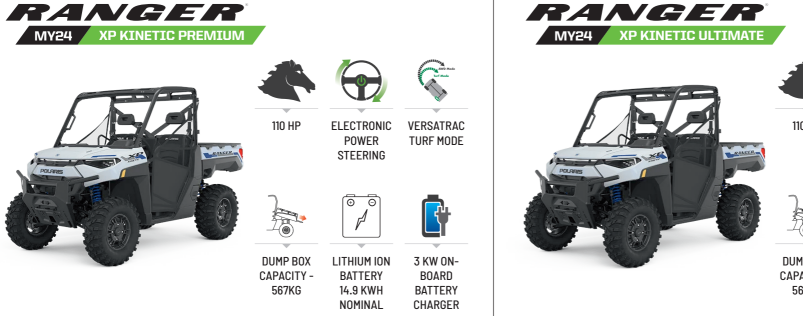
Polaris is the trusted choice for light tactical mobility for the Australian Defence Force, U.S. Army and Special Forces, and Allied Forces worldwide. With the all-new, redesigned MRZR Alpha, MRZR Diesel, DAGOR A1 and Sportsman MV850, Polaris offers a complete line up that delivers the mobility, versatility and capability military personnel need in operations – from tactical missions to base support.





2023 COMMERCIAL MODEL LINE UP





ELECTRIC



3

PERIS GENUINE PARTS & ACCESSORIES "GET MORE DONE"



- 1. Lock & Ride Rear Panel Glass #2879013
- 2. Sport Roof Poly #2882911
- 3. Full Glass Windshield Clear #2889021
- 4. Upper Front Brushguard #2882531
- 5. Polaris Pro HD 6,000 Lb. Winch with Rapid Rope Recovery #2882710
- 6. Rhino Rack Eyelet Tie Downs



- 1. Poly Sport Crew Roof #2883274
- 2. Fixed Glass Screen #2889030
- 3. Flashing Orange Work Beacon #AUST393
- 4. Poly Doors Crank Window #2884275
- 5. Poly Rear Doors Crank Window #2884276
- 6. Sliding Glass Rear Panel #2879015

FOR YOUR COMFORT, SAFETY & PROTECTION



Mark Larkham talks about Polaris Genuine Accessories.

USING YOUR SXS VEHICLE

A message from Polaris about how to use your SxS vehicle safely.

Polaris has engineered the most capable utility and recreational off-road vehicles packed with safety technology such as Engineered Roll Over Protection (ROPS) Roll Cages, Active Decent Control (ADC), True On Demand All Wheel Drive and more. However when operating a side by side vehicle offroad, the Driver/User and passengers must ensure that they operate the vehicle safely. Here are a few Tips and Hints on how to enjoy your Side by side vehicle safely.





- Be aware of HIGH RISK situations such as sloping and hilly Terrain.
- Slow is best when navigating hilly or obstructed terrain.
- In these higher risk situations always use LOW RANGE.
- Overloading Your Polaris is designed to carry a certain maximum load (which varies from model to model).
 Never exceed the maximum load and remember a loaded vehicle may handle and respond differently to an empty vehicle.
- Be aware of your vehicle condition. In particular it is a good habit throughout your driving day to visually check that your tyres are correctly inflated and you have not picked up a puncture or have a partially inflated tyre. Correct tyre pressures are important for traction and handling.

TIPS



Always wear a seat belt.

Most injuries occur from passengers or limbs being ejected from the vehicle during an accident. Seat belts are your best friend.



An appropriate helmet is recommended for all occupants (Driver & Passengers). The more passengers in a vehicle, the more likelihood of "head to head" impacts.

ALWAYS WEAR A HELMET, SEAT BELT AND USE SAFETY NETS OR DOORS FOR PROTECTION







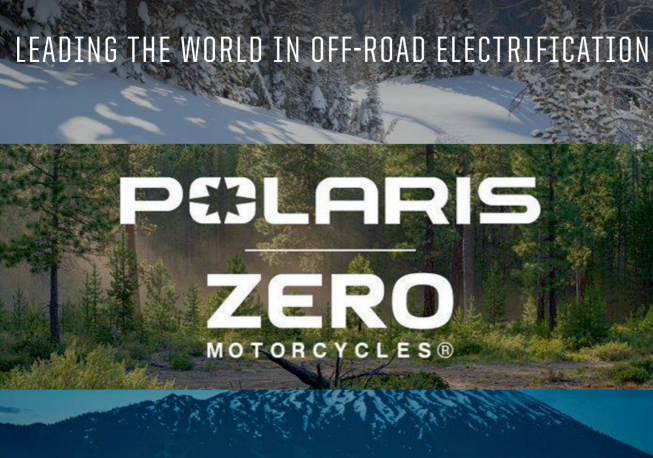
Safety Nets



Helmet

Seat Belt

Doors





ULTRA-QUIET RIDE



INSTANT ACCELERATION



TOW HEAVY PAYLOADS



LOWER COST TO MAINTAIN

ELECTRIC ADVANTAGES

In 2020, Polaris announced a 10-year exclusive partnership with Zero Motorcycles – a global leader in electric motorcycle powertrains and technology – to co-develop electric vehicles as part of Polaris' rEV'd up electrification strategy. Polaris aims to offer customers an electric vehicle option within each core product segment across off-road vehicles and snowmobiles by 2025.

This isn't electrification for electrification's sake. We're always leading the charge, exploring new technologies to drive innovation off-road, with high-performance electric powertrains creating a way to unlock the potential of what you do outdoors. It's allowed us to design vehicles with more power and more torque to make the most capable SxS ever built. Period.

The first new model from this collaboration is the 2022 Ranger XP Kinetic.

THINGS YOU'LL NEVER DO AGAIN



BUY PETROL



CHANGE **ENGINE OIL**



CHANGE **FUEL FILTER**



REPLACE SPARK PLUGS



CHECK EXTERNAL **FUEL HOSES**



CHANGE **AIR FILTER**

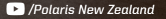






WATCH NOW

All-Electric RANGER XP Kinetic Hard Working Help **Polaris Off-Road**





POLARIS COMMERCIAL / UTILITY

SPECIFICATIONS

	PRO XD FULL SIZE DIESEL	PRO XD FULL SIZE DIESEL CREW	RANGER XP KINETIC PREMIUM	RANGER XP KINETIC ULTIMATE
Engine Type	3-Cylinder Kubota® Diesel	3-Cylinder Kubota® Diesel	Internal Permanent Magnet AC Motor	Internal Permanent Magnet AC Motor
Displacement	898 cc	898 cc	N.A	N.A
Fuel System / Battery	Mechanical Injection	Mechanical Injection	Lithium-Ion, 14.9 kWh Nominal	Lithium-Ion, 29.8 kWh Nominal
Cooling	Liquid	Liquid	Active Air and Liquid	Active Air and Liquid
Transmission/ Final Drive	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Gates Synchronous Belt H/L/N/P (Electronic Forward/Reverse), Shaft	Gates Synchronous Belt H/L/N/P (Electronic Forward/Reverse), Shaft
Drive System	On-Demand 4x4	On-Demand 4x4	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	Not Equipped / Not Equipped	Regenerative Braking / Not Equipped	Regenerative Braking / Not Equipped
Front Suspension	22.9 cm	22.9 cm	Dual A-Arm 25.4 cm Travel	Dual A-Arm 25.4 cm Travel
– Rear Suspension	22.9 cm	22.9 cm	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel
– Front/Rear Brakes	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 Callipers	4-Wheel Hydraulic Disc with Dual-Bore Front Callipers
– Parking Brake	Park in Transmission + Separate Mechanical Parking Brake Standard	Park in Transmission + Separate Mechanical Parking Brake Standard	Park In-Transmission	Park In-Transmission
- Front Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	29 X 9-14; PRO ARMOR X-TERRAIN; 8-Ply Rated	29 X 9-14; PRO ARMOR X-TERRAIN; 8-Ply Rated
– Rear Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	29 x 11-14; PRO ARMOR X-TERRAIN; 8-Ply Rated	29 x 11-14; PRO ARMOR X-TERRAIN; 8-Ply Rated
Wheels	12 x 6 HD Steel - Gloss Black	12 x 6 HD Steel - Gloss Black	35.6 cm Aluminum	35.6 cm Aluminum
- Wheelbase	215.9 cm	297.2 cm	206 cm	206 cm
_ Dry Weight	738 kg	856 kg	785 kg *Pre-production estimates and final vehicles weights may vary slightly	900 kg *Pre-production estimates and final vehicles weights may vary sligh
Overall Vehicle Size (L x W x H)	320 x 159 x 191 cm	399 x 159 x 191 cm	305 x 158 x 198 cm	305 x 158 x 198 cm
Ground Clearance	27.9 cm	27.9 cm	35.6 cm	35.5 cm
Seating Capacity	2	4	3	3
Fuel Capacity	43.5 L	43.5 L	N.A	N.A
Bed Box Dimensions (L x W x H) _	110.5 x 137 x 29 cm	110.5 x 137 x 29 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 _	567 kg	567 kg	N.A / 567 kg	N.A / 567 kg
Payload Capacity	862 kg	941 kg	680 kg	680 kg
Hitch Towing Rating	1,134 kg	1,134 kg	1,134 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	55W low/ 60W high, LED Tail	55W low/ 60W high, LED Tail	Dual LED Headlamps, 1250Im low beam, 2300Im high beam, LED Front Accent Light with Charge Indicator, Dual LED Taillamps	Dual LED Headlamps, 1250Im low beam, 2300Im high beam, LED Front Accent Light with Charge Indicator, Dual LED Taillamps
Electronic Power Steering	Optional	Standard	Standard	Standard
Seat Type	Standard	Standard	Premium Cut & Sew Seats with Contoured Seatbacks and Embroidered Polaris Branding	Premium Cut & Sew Seats with Contoured Seatbacks and Embroidered Pola Branding
Tilt Steering	Standard	Standard	Standard	Standard
Instrumentation	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	Driver's Side Dual-sweep Analog Dials w/ 4" Multi-Color LCD Rider Information Center: Power Use and Regen %, Battery State of Charge %, Range Remaining, Charging Rate, Battery Temperature, Motor Temperature, Accessory Voltage, Speedometer, Odometer, Tripmeter, Gear Indicator, Service Indicator and Codes, Programmable Service Intervals, Seat Belt Reminder	Center Mounted 7 ⁺ Glove Touch Display with EV Infotainment (includes Range Remain Battery State of Charge, Charging Status, Launch Indicator, System Diagnostics and M Speed Limiting, Plow Mode, "Group Ride, "GPS Navigation, Air Temp., Bluetooth, AM/ Radio, Driver's Side Dual-sweep Analog Dials wi 4 ⁺ Multi-Color LCD Rider Information Ce Power Use and Regen %, Battery State of Charge %
Other Standard Features	Horn, Backup Alarm	Horn, Backup Alarm	Premium Cut & Sew Seats with Contoured Seatbacks and Embroidered Polaris Branding, Premium Steering Wheel and Interior Accents	Premium Cut & Sew Seats with Contoured Seatbacks and Embroidered Pola Branding, Premium Steering Wheel and Interior Accents
Colours	Grey	Grey	Ice White Pearl	Ice White Pearl





PELARIS Think Outside

www.polarisnewzealand.com

Ø/polarisorv_nz

f / PolarisNZ

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 2022 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 New Zealand Pty Ltd. Registered Office: 3 Echelon Place East Tamaki 2016. Printed December 2022.