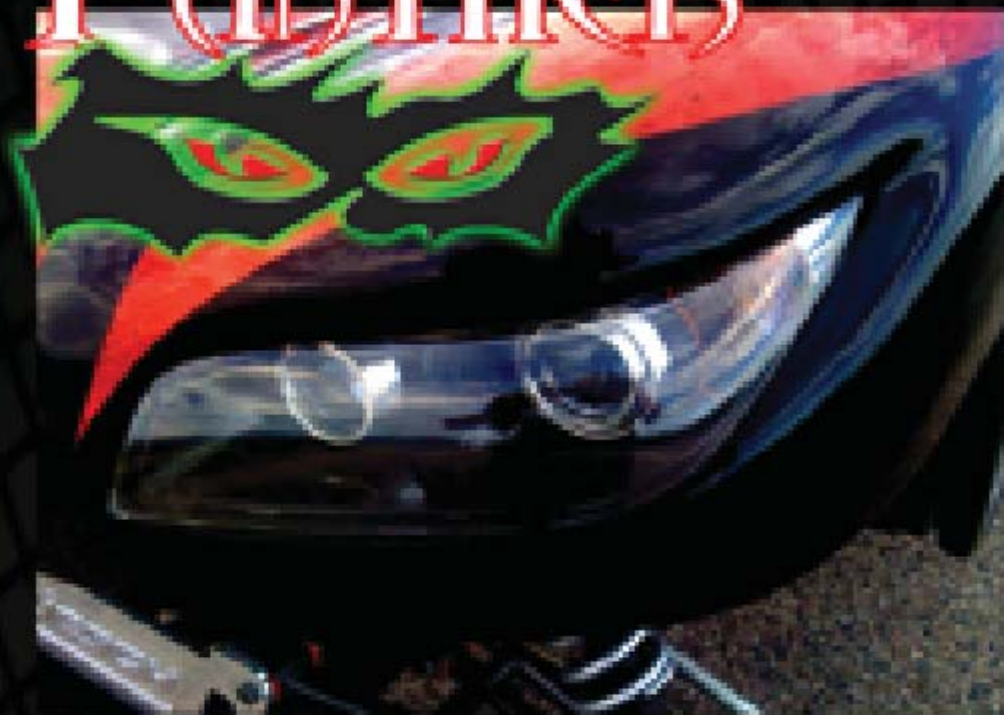


PANTHER



RUEBCH



FASTEST PRODUCTION UTV

GERMAN ENGINEERED
80/150 HP



435 586 2272
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RÜESCH

SPECIFICATIONS



Panther



**Panther
Alpha Male**

Engine	• Weber Inline Twin	• Weber Inline Twin	• Size Low overall height based on the
Horsepower	• 80 HP	• 150 HP	• patented
Maximum Speed	• #^%&?@&* (Can't Say)	• #^%&?@&* (Can't Say)	• cylinder head design
Drive	• 2 & 4 Wheel	• 2 & 4 Wheel	• and optional dry sump
Exhaust	• Dual Big Bore	• Dual Big Bore	• lubrication
Cooling	• Liquid	• Liquid	•
Transmission	• H-L-N-R Team Ind CVT	• H-L-N-R Team Ind CVT	• Low weight, close to that of standard 2-
Ignition	• EFI	• EFI	• stroke engines and far below compa-
Starting	• Electric	• Electric	• rable 4-stroke engines
Drive Train	• Belt	• Belt	• Flexibility Cylinder head reversible by
Differential	• 3 Way Locking Diff	• 3 Way Locking Diff	• 180° owing to centered timing chain.
Engine Braking	• All Wheel	• All Wheel	• This feature allows for
Brakes	• Hydraulic Disk	• Hydraulic Disk	• reversed positioning of intake and ex-
Fuel	• 6 Gal	• 9 Gal	• haust system.
Lighting	• Fully Encased w/ blinker	• Fully Encased w/ blinker	• Engine incline from -20° to +20° with
Spot Lights	• 3 - LED system	• 3 - LED system	• wet-sump lubrication
Gauges	• Tach, Oil, Speed, Temp	• Tach, Oil, Speed, Temp	•
Roll Cage	• Adjustable Clamp	• Adjustable Clamp	• Larger inclines possible with dry-sump
Wheels	• Custom Alloy	• Custom Alloy	• lubrication
Tires	• Mud Terrain	• Mud Terrain	• Internal/external starter/alternator solu-
Front Tires	• 25 - 8 - 12	• 25 - 8 - 12	• tions possible.
Rear Tires	• 25 - 10 - 12	• 25 - 10 - 12	•
Long Travel	• Plus 9 over	• Plus 9 over	• Large amount of fastening points on
Suspension	• Independant Dual Arm	• Independant Dual Arm	• engine housing and cylinder head
Bushings	• Polyurethane	• Polyurethane	• Environmental Compatibility
Camber	• Adjustable Camber	• Adjustable Camber	• 4-stroke concept (up to 60% lower emis-
Shocks	• Fox 19" Coil Over	• Fox 19" Coil Over	• sion pollution compared to 2-stroke en-
Dampening	• Yes	• Yes	• gines).
Ground Clearance	• 10 to 12 Inches	• 10 to 12 Inches	• Euro 4 compatible (with
Front Travel	• 17 Inches	• 17 Inches	• appropriate exhaust regulation)
Rear Travel	• 15.5 Inches	• 15.5 Inches	•
Seats	• High Back Race	• High Back Race	• Low fuel consumption values (savings
Seat Belts	• 4 or 5 point Harness	• 4 or 5 point Harness	• up to 20% compared to standard cars
Steering Wheel	• Sure Grip	• Sure Grip	• with 4-cylinder engine)
Dry Weight	• 1380 lbs	• 1388 lbs	•
Max Load	• 637 lbs	• 637 lbs	• Use of alternative fuels (natural gas)
Length	• 119"	• 119"	• possible
Width	• Width 71"	• Width 71"	• Efficiency Usage of same components
			• for a wide engine performance range
			•
			• Long service life (depending on applica-
			• tion)
			•
			• Low costs for maintenance and
			• storage/stock parts