



SNARLER AT6 ABS

44 hp DYNAMIC POWER

DOHC Single Cylinder, 4-Stroke
CVTech transmission.
4.2s 0-60km/h Acceleration
39° Climbing Angle

SMART MOVING APP

Remote access to the real-time data of vehicle through smart moving APP.
Airlock / EPS Settings / Wireless Team Up / Security Guarantee / Real-Time Data

LCD DISPLAY

Monitor the key indicators of vehicle at any time through the display.

ABS

Reducing the chance of wheel lock-up during hard-braking events or when braking on rough, uneven, slipper or loose surfaces.

220 LB RACK LOAD

14" ALUM RIM

Front 26×08-14
Rear 26×10-14

SPECIFICATIONS

HORSEPOWER
TRANSMISSION
DIFFERENTIAL LOCK
EPS
DIMENSIONS
WHEELBASE
GROUND CLEARANCE
FUEL CAPACITY
TOWING CAPACITY HITCH BALL
TOWING CAPACITY WINCH
PAYLOAD CAPACITY
FRONT SUSPENSION
REAR SUSPENSION
SHOCKS
WHEELS
TIRES
BRAKES
RACK
LAMP
BACKREST
SMART MOVING APP
PASSENGER CAPACITY
HANDLEBAR GUARD
COLORS

SNARLER AT6 L EPS ABS STANDARD

44Hp
Automatic CVT Cvtech
Front
YES
235x128x143cm
145cm
27cm
23 Liter
Min 2 x own weight, max hitch ball: 1000 kg
2500Lbs/1135Kg
270 kg
Dual-A-Arm,18cm Wheel Travel
Dual-A-Arm,21cm Wheel Travel
Oil Shock
14" Aluminium
F:26x08-14 / R:26x10-14
4-Wheel Hydraulic Disc
Front & Rear Plastic Rack
LED
YES
Included
1
Included
Tensive Red / Dream Green / Smart Blue / Prairie Camo / Orange

SNARLER AT6 L EPS ABS PREMIUM

44Hp
Automatic CVT Cvtech
Front & Rear
YES
235x128x143cm
145cm
27cm
23 Liter
Min 2 x own weight, max hitch ball: 1000 kg
2500Lbs/1135Kg
270 kg
Dual-A-Arm,18cm Wheel Travel
Dual-A-Arm,21cm Wheel Travel
Gas Shock
14" Aluminium Beadlock
F:26x08-14 / R:26x10-14
4-Wheel Hydraulic Disc
Front & Rear Plastic Rack
LED
YES
Included
1
Included

* Vehicle intended for agricultural or forestry use

* Towing must always be done in low gear, walking speed, on flat surface, with 4x4 system engaged, under supervision, and at your own risk.

* Towing in high gear is possible but not recommended.

* Towing capacity is determined by the winch or trailer ball, depending on the application.

