The Springbuck Armoured Personnel Carrier (APC) range from DCD Protected Mobility is already delivering on its immense potential on the African continent.

POWER & ADAPTABILITY

The permanent 4 x 4 Springbuck SD features a powerful MWM 6 cylinder diesel turbo charged engine and carries a driver and ten personnel. With B6 ballistic protection, the all-steel armoured V-shaped hull is designed to withstand 8kg directly under the hull, or under any wheel. The standard configuration can be easily adapted to suit various applications including an ambulance, command and control, border patrol or tactical patrol vehicle. With the addition of turret-mounted weaponry, the vehicle can also be effectively used in combat.

This proven South African-developed ballistic and landmine protected all-terrain vehicle has been built with simplicity, crew comfort and protection, and cost-effectiveness in mind. The Springbuck delivers on its promises of ease of operation, maintenance and repair, while harnessing internationally available drive-line components for assured performance and parts availability.

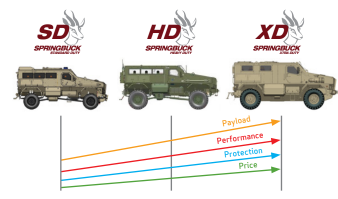
The Springbuck derives its name from the iconic African antelope, known for its toughness and sure-footed dexterity and has been designed around the ergonomics of the driver and crew – specifically for the African market. This makes it ideal for a broad spectrum of security applications.

This family of vehicles is simplistic in design, easy to operate by users, affordable (purchasing costs and life cycle costs) and can be produced in different variants (applications). The concept in design is modular and interior fits can easily be changed.

To ensure that the customer benefits value for money during the useful life of the product, a long-term relationship is formed with the customer. Product support is supplied with professional training, the development of publications (manuals), supply of spares, implementation of Engineering Change Proposals (ECPs) and field support close to the customer.

SPRINGBUCK SD

Depending on users' requirements, the Springbuck is available as a Standard (SD) version, Heavy Duty (HD) version and Xtra Duty (XD) version. The performance, payload and protection increases with each model. The Springbuck family of vehicles (Springbuck SD, HD and XD) is ideal for South Africa and the African continent. Peacekeeping missions can strategically benefit from this innovative and affordable concept.



PPPP data of DCD PM product range



DCD PROTECTED MOBILITY

PROTECTION

Ballistic Protection

En 1522 Level B6 as standard.

Blast Protection
V-shape hull protects crew and driveline.

Weapon Platform

Remote or manual type weapon station. Available as an option.

Fire Protection

Optional Cabin and engine bay AFES. Automatic or manual activation.



VERSATILITY

Seating Options Standard 2 + 9 = 11 in total.

Storage

Two large lockable side bins for equipment and spares. Dedicated lockable tool bin including all basic tools and jack.

Cabin Access

Two side doors. One rear door and one roof hatch.

Maintenance

Platform type fenders and bumper provide easy access to engine bay.

Multi-role

- . .

60%

Lights, PA systems, smoke launchers and various other optional sub-systems allow the Springbuck to be used in a variety of roles.

850 mm 400 mm Step Climb 40% Side Slope



Mass Curb Weight: 19 840 lb (9 000 kg)

Payload: 3 300 lb (1 500 kg)

23 148 lb (10 500 kg)

MWM 6.10 T. 6 450 cm³

6 cylinder turbo diesel

194 hp (144 kW) 466 lb-ft

Allison 2500SP 5 speed auto

2 speed for high and low range

Solid axles with front wheel

Powertrain

GVR:

Engine:

(632 Nm)

Axles:

steer

Brakes

ABS

Transmission:

Transfer Case:

Option of CTIS

Pneumatic dual circuit

Disc brakes all round

Performance Max Speed: 68 mph (110 km/h)

Max Acceleration: 0-37 mph (0-60km/h) 20 sec

Power to Weight Ratio: 13.7 kw/ton at GVWR

Max Gradient: 30° (60%)

Max Side Slope: 22° (40%)

Range: 372 mi (600 km)

Operating Temp: 17°F (-8°C) to 120°F (49°C)

Width: 2 360 mm

Ground Clearance: 385 mm

Turning Circle: 19 m

Electrical 24 V / 80 A alternator

Wheels 365/85R20 with steel rims 3 piece run flat inserts as standard

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Fording Depth 900 mm

MOBILITY

Recovery

Front and rear tow points. Steel tow bar. Optional 22000 lb electric winch. Optional A-frame to replace tow bar.

Suspension

Semi-elliptical robust leaf-springs. Telescopic double-acting shock-absorbers.

Transportability

Lifting points. Tie down points.

Steering Power assisted.

70%

Decline

0