

THE 2014 ARMOURIED VEHICLES DISPLAY

The International Armoured Vehicles Show returns this February to Farnborough, UK! Defence IQ will be hosting the 2014 Armoured Vehicles Display, showcasing vehicles within the Exhibition Hall as well as at the Live Vehicle Demonstration Experience at the Long Valley Test Track. In addition, the four-day Conference and Focus Day agenda will include approximately 50 speakers representing 50 widespread nations!

Exhibition Opening Dates and Hours:

Tuesday, 4th February: 10:30-20:00
Wednesday, 5th February: 10:30-16:00

Location and Venue:

FIVE, Farnborough, UK
ShowCentre, ETPS Road Farnborough, Hampshire, GU14 6FD

Here, we cast a spotlight on just some* of the vehicles and solutions you can see at Farnborough this year...

Apply for your free exhibition hall pass today and join us for this exciting vehicle showcase!

"Internationally recognised military and private security solutions from the world's largest manufacturer of armoured vehicles"



Vehicle Name: Typhoon APC
Manufacturer: STREIT Group
Weight (tonnes): 13,000 kg
Crew: 2 + 8
Armour: STANAG III Certified



Vehicle Name: Scorpion APC
Manufacturer: STREIT Group
Weight (tonnes): 10,000 kg
Crew: 2 + 3
Armour: STANAG III Certified



Vehicle Name: Spartan APC
Manufacturer: STREIT Group
Weight (tonnes): 8,000 kg
Crew: 2 + 6
Armour: B6



STREIT GROUP
 WWW.ARMORED-CARS.COM

Lead Sponsor



"A lightweight, highly mobile, towing and intimate recovery solution for small and medium vehicles"

Vehicle Name: EKA Lightweight Recovery Vehicle, featuring the EKA Lightweight Recovery top hamper installed on a MAN HX60 4x4 chassis
Manufacturer: EKA Limited (vehicle manufacturer: MAN Truck & Bus Ltd)
Weight: 11.2t GVW. Recovery top hamper: 1.8t
Crew: 1 - 3
Engine: MAN Diesel
Main Equipment: Hydraulic recovery boom with up to 6t lift capacity. 8t Rotzler recovery winch



Featured Highlights:

- Up to 6 tonne pickup capacity depending on host chassis (show version installed on a MAN HX60 4x4 chassis with 5.5 tonne capacity)
- Rotzler TR080/6 8 tonne Treibmatic remote controlled recovery winch with 90m useable rope
- Suspend tow and rigid tow recovery
- Combined recovery boom and ground anchor system allowing winching to front and rear,
- 250kg CES stowage, including telescopic Hollebone draw bars, snatch block and Recovery Adaptors and ground anchors.



"A fully digitised advanced concept technology demonstrator with integrated mission systems"

Vehicle Name: Digitised Combat Reconnaissance Armoured Buggy (CRAB)
Manufacturer: RENAULT TRUCKS DEFENSE
Weight (tonnes): 8.5
Crew: 3
Armour: Wide armoured windscreen
Speed: Maximum speed: 110 km/h



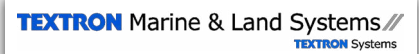
Featured Highlights:

- VSys-Net, real-time access to information stations
- Remote-controlled radio and connection with Battlefield Management System (BMS)
- Local Situational Awareness (LSA) with 6 peripheral cameras, in day/night mode and linked to the Platform Management System.



"The ultimate package of sustainability, mobility, lethality and survivability"

Vehicle Name: COMMANDO™ Elite [Example]
Manufacturer: Textron Marine & Land Systems
Weight (tonnes): 17,237 kg
Curb Weight: 14,742 kg
Crew: 1 Driver, 1 Commander, 1 Gunner, up to 4 Dismounts
Armour: Add-on Armour according to customer specification
Main Armament: Gunner's Protection Kit or Remote Weapon Station
Speed: 65 mph (105 kph)



Featured Highlights:

COMMANDO Elite four-wheeled armored vehicles are our most highly-protected and capable vehicles, providing superior direct-fire and mine-blast protection. COMMANDO Elite vehicles come equipped with our latest drive train enhancements making them fast and highly maneuverable in a wide range of environments. Lethality is achieved through multiple sensors and weapons options. COMMANDO Elite vehicles are flexible enough to accommodate nearly any remote weapon station available - single or dual weapon mix. They also feature a digital backbone for vehicle systems monitoring and future electronics expansion. COMMANDO Elite vehicles are easy to maintain and repair, with readily available parts, training and service support.

"An innovative family designed to be 'best in class' for performance, survivability, reliability and mission utility on the 21st century battlefield"



Vehicle Name: Ranger 8x8
Manufacturer: Universal Advanced Systems (A division of Universal Engineering)
Weight (tonnes): 26
Crew: 2+10
Armour: STANAG 4569 LEVEL 4 with bespoke add-on package
Engine: Euro 5 Diesel, 540hp
Main Armament: (Variable) e.g. 30mm Cannon: Viper Gun System
 M230LF 30mm Chain Gun
Speed: 130 km/h

Featured Highlights:

- Interchangeable capsules for size variance
- Energy Absorbing suspended seating
- Optional Explosive Reactive Armour (ERA)



Vehicle Name: Ranger 6x6
Manufacturer: Universal Advanced Systems (A division of Universal Engineering)
Weight (tonnes): 20
Crew: 2+6
Armour: STANAG 4569 LEVEL 4 with bespoke add-on package
Engine: Euro 5 Diesel, 540hp
Main Armament: (Variable) e.g. 30mm Cannon: Viper Gun System
 M230LF 30mm Chain Gun
Speed: 130 km/h

Featured Highlights:

- Interchangeable capsules for size variance
- Energy Absorbing suspended seating
- Optional Explosive Reactive Armour (ERA)

www.internationalarmouredvehicles.com

*Exhibition and Track vehicles subject to change. Data is provided directly by sponsoring manufacturers. Defence IQ accepts no responsibility for the on-going accuracy of this information.