



BAT Beit Alfa Technologies Ltd.



Beit-Alfa Technologies Ltd.

M.P Beit Shean Valley
19140, Israel

Tel: 972-4-6533060

Fax: 972-4-6533504

info@bat.co.il

www.bat.co.il

Beit-Alfa Technologies Ltd. (BAT) has been an international leading designer and manufacturer of special purpose vehicles since 1966. BAT has developed the most advanced and effective Riot Control Vehicles. All models employ our 'Jet Pulse Water Cannon Systems' which is non-lethal, quick, accurate, effective, cost-beneficial and user friendly.

Type of Business

Safety and Security

Products & Services

BAT has developed and manufactured a complete line of Riot Control Vehicles, with over 15 different models on a wide variety of basic chassis.

Brief History

Established on 1969, BAT is owned by Kibbutz Beit Alfa in Northern Israel

Other Important Information

BAT's Riot Control vehicles have been "proven in combat" in many countries around the world in Europe, Africa, Central and South America and in the Far and Middle East.

Unique Features

The following features make BAT's Riot Control Vehicles the best and most effective tool for riot control:

- Three different modes: Short Pulse, Long Pulse and Continuous Stream.
- Tear Gas (C.S) or Pepper Spray (OC) and Dye can be injected into the water pulse.
- Under chassis and upper deck foam protection (against fire bombs).

- Gas nozzles for all around protection of the vehicle.
- Water sprayers for windshield and side windows.
- Air filtration for driver's cabin.
- Front bulldozer for obstacle removal.
- Close circuit TV and video system.
- Rear camera & monitor for backward view.
- Ballistic armoring against any threat level.
- Run-Flat-Tires (R.F.T)

EOD & IEDD Intervention Missions

BAT's EOD & IEDD Vehicles include a choice of very specialized equipment adopted by many Military and Law Enforcement units globally. It is a totally equipped highly professional tool, allowing its users to perform almost all types of EOD & IEDD intervention missions. It is flexible, fast and easily adjustable to fit any type of security operations, including anti-terrorism and Homeland Security. It provides a fast and convenient way of rapidly deploying an EOD team, complete with necessary equipment to the scene of an incident.

In addition to the state-of-the-art EOD robot, the vehicle is equipped with conventional bomb disposal equipment, disruptors, bomb suits, x-ray inspection equipment, searching devices, hazardous material response equipment, demolition tools, mine detectors, bomb locators, various cartridges and various other specialized EOD/IEDD tools.

