

EJDER TOMA® 4x4

Maintain the ORDER and SECURITY

EJDER TOMA® is a 4x4 riot control vehicle developed by Nuro! Makina to enable fast and effective intervention during civil unrest and public disorder. Equipped with a fully independent suspension system and high off-road capability, the vehicle is designed to operate seamlessly across urban centers, rural zones, and border areas. Its robust structure, tactical mobility, and mission-specific systems make EJDER TOMA® a dependable platform for internal security forces tasked with maintaining public safety under the toughest conditions.



✕ in f @ y / nuro!makina

RIOT CONTROL VEHICLE

EJDER TOMA® 4x4



Organize Sanayi Bölgesi Avrupa Hun Cad. No:6
06935, Sincan / Ankara

+90 312 470 30 00-05

+90 312 470 30 06-07

marketing@nuro!makina.com.tr

nuro!makina.com.tr



Nuro! Makina ve Sanayi A.Ş. is a Nuro! Holding Company

UNIQUE MILITARY CHASSIS

Ejder TOMA 4x4 is a purpose-built riot control vehicle developed entirely by Nural Makina. Its fully integrated structure provides unmatched adaptability. New mission-specific upgrades and system configurations can be implemented quickly and efficiently, including on vehicles already in operation.



Protection & Self-Protection Features

- Self-ballistic protected cabin
- Emergency exit on the vehicle cabin
- Fire extinguishing system inside the vehicle
- Fire extinguishing system for water cannon engine
- Gas nozzles around the vehicle
- Fire-retardant paint
- Extinguishing the barricades and obstacles
- Cabin with positive pressure
- Wire mesh glass protection
- Self-defence nozzles

Water, Gas DYE and Foam Tanks

- Durable tanks
 - Water tank
 - Gas tank
 - Dye tank
 - Foam tank
- Combustion and impact resistant connection system
- Capability to draw water from the lakes and wells
- Demountable water container

Control System

- Different combinations of water shooting, dye, tear gas and foam mixtures
- Self-cleansing system to prevent corrosion and blockage
- Real time water cannon control system



Auxiliary Devices

- Camera and visualization systems
- 4 channel network recording system
- Announcement, siren, and blinker system
- Hydraulic bulldozer system for removing obstacles and barricades



Optional Features

- Navigation device applications
- Control panel display interface customization
- 360° viewing system
- Exploration and Surveillance Camera System
- Additional lighting
- Day & night vision systems
- Long range acoustic device (LRAD)
- Driver vision enhancement system
- Interior controlled multi barrel gas cartridge launcher

