

EJDER TOMA® 4x4

Maintain the ORDER and SECURITY

EJDER TOMA®, which has 4x4 mobility, indigenous military chassis and fully independent suspension system, is manufactured for the security forces to interfere quickly and effectively against the civil disobedience. EJDER TOMA® which was uniquely designed by Nuro! Makina, has been developed to maintain public order and security in rural and urban areas as well as border regions with its highoff-road performance.



f @ / 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

INDIGENOUS MILITARY CHASSIS

All the tools, equipment, hardware electronics and software used in Ejder TOMA 4x4, is originally developed by Nural Makina. Thus any configuration change or additional requirement can be implemented at minimum cost & time even to the vehicles in service.



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



Auxillary Devices

- Camera and visualization systems
- 4 channel network recording system
- Announce, 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

