Optic aiming systems and target marking

Hidden observation equipment

6.2

## 28-30 May 2025 Brno Exhibition Centre Czech Republic www.idet.eu

## **LIST OF PRODUCTS**

1	Weapons and ammunition	6.4	State border defence equipment	12	Information security and data protection
1.1	Missiles and rockets	6.5	Security building entrances	12.1	Information security technological means
1.2	Guns, mortars and ammunition	6.99	Observation and marking equipment –	12.2	Information security by coding
1.3 1.4	Rocket launchers and grenades Mines, obstacles and mines clearance		other	12.3	Means of monitoring security situation in computer networks
1.5	devices Fire control equipment	7	Maintenance and repairs of technology, material supplies	12.4	Information security technological means – other
1.6	Small-bore weapons and ammunition, sports and hunting firearms	7.1 7.2	Means and technology for repairs Maintenance and diagnostics means	12.5	Physical means of information's protection, EMC, PEV means, over voltage protection
1.7	Signalling and illuminating devices	7.3	Handling, supplying, packing means	12.6	Legal and organisational aspects of
1.8	Weapons and ammunition components	7.4	Storage means	40.00	information security and protection
1.9 1.10	Weapons and ammunition accessories UAVs (Unmanned Aerial Vehicles)	7.99	Maintenance and repairs technology – other	12.99	Information security systems – other
1.10	Weapons and ammunition – other		other	13	Logistics and service
1.55	Weapons and animameton outer	8	Military and police professional training	13.1	HW and SW for logistics
2	Main battle tanks, vehicles and means	8.1	System of education	13.2	Repair and service centres
	of transport	8.2	Equipment supporting education and	13.3	Workshops, tools, technical equipment
2.1	Main battle tanks		training	13.4	Metrological centres, measuring
2.2	Armoured vehicles	8.3	Simulator devices and evaluation systems		instruments
2.3	Special vehicles	8.4	Training devices	13.5	Elements and components of electronic
2.4	Engineering vehicles	8.5	Gunnery, driving and tactical simulators		devices
2.5	Road and terrain vehicles and motorcycles	8.6	Crisis management operation	13.6	Remotely controlled field repair centres
2.6	Motor boats and hovercrafts	8.7	Training simulators	13.7	Heavy load handling equipment in field conditions
2.7	Subgroups and accessories of tanks and vehicles	8.8 8.99	Equipment of anti-terrorist groups  Means for military and police professional	13.8	Means of transport for heavy equipment
2.8	Camouflage means	0.77	training – other	13.99	Logistics and service – other
2.9	Unmanned combat and transport vehicles	•	B	4.	Missellansson
2.99	Main battle tanks and vehicles – other	<b>9</b>	Personal security and protection  Means for healthcare	<b>14</b>	Miscellaneous
3	Aircraft	9.1 9.2	Means for providing foods	14.1	Specialised books, publications and publishers
3.1	Airplanes	9.2	Clothing-Textiles	14.2	Trade and intermediary activity
3.2	Helicopters	9.4	Camp accommodation	14.3	State and economic institutions
3.3	UAV	9.5	Chemical, biological and radiological	14.4	Associations and unions
3.4	Board control equipment		protection	14.5	Office technology
3.5	Electric equipment of aircraft	9.6	Pyrotechnical equipment	14.99	Other
3.6	Aircraft equipment and armament	9.7	Diving equipment		
3.7 3.8	Aircraft engines Aircraft installation	9.99	Personal security and protection – other	15	Components, sub-supplies, industrial cooperation
3.9	Life saving means	10	Radars and radio technical systems	15.1	Components
3.10	Air traffic control	10.1	Active radiolocation	15.2	Sub-supplies
3.99	Aircraft technology – other	10.2	Passive radiolocation	15.3	Industrial cooperation
		10.3	Radio-technical survey and warning		
4	Command and communication systems	10 /	devices and systems	16	Space Technology
4.1	Automatic systems of command and control	10.4	Survey, monitoring and warning navigational systems	16.1	Space as an operational domain and its
4.2	Optical and electromagnetic transmitting systems	10.5	Radar centres	16.2	uses Space programmes of the present and
4.3	Information gathering and detection	10.5	Jamming devices and systems	10.2	future for civilian and military use
1.5	equipment	10.7	Deceptive devices	16.3	Rocket carriers
4.4	Systems for reconnaissance of inaccessible	10.8	Antenna systems	16.4	Small satellites (mini/micro/nano/pico/
-	areas	10.9	Radio-technical receivers and transmitters		femto) for civil and military use
4.5	Topographic devices and services	10.10	Navigational receivers and transmitters	16.5	Satellite positioning and stabilisation
4.6	Generating sets and power supply systems, batteries and accumulators	10.11	Components and parts of radars and radio- technical systems	16.6	Satellite communications and high-speed communication and transmission systems,
4.7	Satellite-based surveillance,	10.12	Meteorological support of location and		laser technology and protection against interference
4.8	reconnaissance and guidance systems Artificial intelligence	10.99	navigation systems Radars and radio-technical systems – other	16.7	Means for surveillance, survey and
4.0 4.99	Command and communication systems –	10.99	nadars and radio-technical systems - Other	10./	acquisition intelligence data (ISR)
7.77	other	11	C4I2 systems	16.8	Satellite navigation systems and protection
		11.1	Data and information recording and	_0.0	against interference
5	Security technology services		processing	16.9	Early warning systems
5.1	Mechanical means of security	11.2	Communication network for data	16.10	Satellite systems for the obtaining and
5.2	Electronic means of security		transmission		processing of meteorological information
5.3	Means of mobile security	11.3	Communication means of control and	16.11	Satellite imaging (for civilian and military
5.4	Security technology and services		navigation		purposes) and systems of their evaluation
5.5	Highway police technical means	11.4	Radio relay devices for stationary and		
5.6	Criminological and expert technology	4	mobile telecommunication networks		
5.7	Police law enforcement equipment	11.5	Satellite communication		
5.99	Security means – other	11.6	GPS means and systems		T X DVV
6	Observation and marking assistant	11.7	IT for systems of command and control		BVV
<b>6</b> 6.1	Observation and marking equipment Night-vision equipment	11.8 11.9	Map interactive systems Independent, autonomous guidance		Central
6.2	Optic aiming systems and target marking	11.7	systems		Luropoan

systems

C4I2 systems – other

11.99



