Modernized SA-6 (2K12 KUB CZ)

Mobile all weather, short range Air Defence System for the protection of vital assets on the territory (air bases, industrial plants).

With the use of the powerful semi-active missiles, the intercept coverage of the System is well in excess of 23 km in all direction. The System is able to track, intercept and engage target from 25 metres up to 12 kilometres with speed up to Mach 1.8.

The reference system configuration consists of:
- Radar vehicle
- Four Aspide 2000 missiles launchers
- Utility vehicles

Main upgrade benefits

System’s upgrade includes complete replacement of surveillance and fire control radar electronics, target illuminator, new communication means and new operators’ workstations.

Main Upgrade Benefits Includes
- Easier Operation, reduced crew and crew load
- Operating frequencies in accordance to ECA
- Spurious and Out of the Band Emission Suppression (EMC)
- Increased ECCM Capabilities
- Mk XII IFF Interrogator integration
- New digital engageability computer
- Solid state gear control
- New electricity generators
- Capability to interface into Command and Control Networks
- Extended lifetime, high reliability
- Easier Maintenance and Repair (Sophisticated Build-In Test Equipment - BITE)
- New loading vehicle, fuel NATO harmonized
- Integrated Logistic Support

Modernized system successfully prove its high efficiency during Live Firing Exercise in 2007 and 2009

With new semi – active missiles Affordable solution for Air Defence for next 15 years

SA - 6 (2K12 KUB CZ) offers the answer to the requirement of air defence of high value fixed objectives (about 4000 square kilometres coverage).
Aspide 2000 Missile

Aspide 2000 missile is a most powerful and upgraded version of the Aspide multirrole missile used for Surface-to-Air applications. This missile is a field proven and in service in more than 15 countries (SSKP test proven more than 92%). Aspide 2000 embodies all most modern electronic features to improve its guidance characteristics and effectiveness in heavy clutter and ECM environments. To significantly improve its dynamic performances, Aspide 2000 is equipped with an enhanced single stage rocket motor capable to increase the missile speed, lateral acceleration and effective range as much as 40% with respect to Aspide multirrole missile.

The operational performances of Aspide 2000 have been sized to make it capable of engaging attacking aircraft before they can release airborne stand-off rocket propelled missiles, and of intercepting these weapons once fired.

<table>
<thead>
<tr>
<th>Technical Characteristics</th>
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<tbody>
<tr>
<td>Lenght:</td>
<td>3.700 mm</td>
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<tr>
<td>Engine:</td>
<td>High thrust single stage solid propellant rocket motor</td>
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<tr>
<td>Body diameter:</td>
<td>203 mm</td>
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<tr>
<td>Guidance:</td>
<td>Proportional navigation Semi-active radar homing</td>
</tr>
<tr>
<td>Motor diameter:</td>
<td>234 mm</td>
</tr>
<tr>
<td>Warhead:</td>
<td>High lethality fragmentation</td>
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<tr>
<td>Speed:</td>
<td>High Supersonic</td>
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<tr>
<td>Dual fuze:</td>
<td>Impact and proximity fuze; independent from homing seeker; effective also at very low altitude</td>
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<tr>
<td>Intercept range:</td>
<td>Greater than 20 km</td>
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<tr>
<td>ECCM capability:</td>
<td>To cope with the predicted ECM threat of beyond 2000</td>
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</tbody>
</table>

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