

Plasan Sasa to Display its Cutting-Edge Ballistic Armor Solutions at the LAAD Exhibition 2007

Global leader to present unique solutions for vehicles, aircraft and personal protection

(LAAD Exhibition, April 17, 2007) -- Plasan Sasa, a global leader in combat-proven ballistic armor solutions, will present its comprehensive lines of military and paramilitary ballistic solutions in Stand # J29b, at the LAAD - Latin America Aero & Defence, to be held on April 17-20, 2007 at the Rio Center, in Rio de Janeiro.

Plasan delivers the highest level of armored protection available for its three main areas of activities - providing combat-proven families of solutions for armoured vehicles, aircraft, and personal protection. The company's products are fully optimized for the industry's three critical parameters - level of protection, weight, and cost. Plasan is actively pursuing cooperative development opportunities with international manufacturers, and supports armor engineering design for all types of platforms.

Armored Vehicle Solutions

Plasan is a recognized leader in the development of advanced armor solutions for all types of vehicles, from light 4x4's - including jeeps, HMMWVs and SUVs - up to the size of trucks and APCs (tracked and wheeled), as well as one of the few armor solutions for passenger buses available worldwide. Plasan is among only a handful of companies worldwide that has been approved by the US Department of Defense to supply advanced add-on armor for lightweight military vehicles and trucks. The company's solutions are being used in a wide range of military truck fleets.

Personal Armor Protection

Plasan provides an extensive range of "state-of-the-art" personal protection solutions, based on the most advanced technologies available in the market, including ceramic armor SMART (Super Multi-Hit Armor Technology). Developed for security, urban warfare, terrorist confrontation, police, national guards, and other homeland security personnel, Plasan's solutions include ballistic body armor and special equipment such as vests, HBPs (Hard Ballistic Panels), and uniquely-designed portable shields.

Airborne Applications

Plasan offers a line of cutting-edge airborne armor solutions for fixed and rotary wing aircraft, as well as ballistic armor kits to protect all types of tactical transport aircraft and helicopters. These include the Blackhawk, Chinook, Bell, Puma Super Mi-17 models - and a number of applications for tactical transport and cargo aircraft, such as the Hercules C-130 series aircraft. Chinook project, perhaps one of the most complex ballistic armor solutions ever achieved, answers all the needs relevant to the Chinook's deployment for diverse platforms and battle scenarios. The company's airborne Armor Systems include helicopter's armor seats and floor, as well as transportation A/C armor kits.

**This article was printed from www.asd-network.com.
The information resource for Global Aerospace & Defence business**