

SANCAK RCT, Light Calibre Firepower for Land Platforms

Designed within the scope of FNSS's PARS III 8x8 and 6x6 export project and first entered the inventory of the Oman Armed Forces, SANCAK Remote Controlled Turret (RCT) system also constitutes the main firepower of the PARS IV 6x6 Special Operations Vehicle, which will be delivered to Turkish Armed Forces within the scope of the Mine Protected Vehicle (MPV) Procurement Project.

The turret is distinguished from its predecessors by the fact that the entire system is ballistic protected including the ammunition boxes. Two SANCAK turret systems located at the front and rear of the PARS IV 6x6 Special Operations Vehicle will be exhibited together with the vehicle at IDEF 2021.

SANCAK is a remote-controlled weapon system that can be equipped with a 12.7 mm / .50 calibre machine gun, 40 mm automatic grenade launcher and 7.62 mm machine gun thanks to its universal gun mount.

SANCAK has been designed with the aim of providing effective firepower for all types of armoured or unarmoured, manned or unmanned land platforms and tactical vehicles. It is an ideal weapon system for close fire support, vehicle protection and surveillance missions when necessary.





PROTECTED MOBILITY AT YOUR SERVICE!

A GLOBALLY TRUSTED AND RESPECTED TURKISH DEFENCE COMPANY

FNSS is a globally recognized land systems company that specializes in designing and producing wheeled and tracked armoured combat vehicles as well as combat engineering vehicles, turrets and sustainability solutions. As the preferred solution provider of users in various countries, the Company has delivered thousands of armoured combat vehicles worldwide.

ADDING VALUETHROUGH INNOVATIVE SOLUTIONS

Thanks to its competent and dynamic workforce, FNSS offers innovative solutions throughout the entire product life cycle; from the design phase to the end of service life. Ever since the first roll -out in 1990, the Company has continuously improved its vehicle design and production capabilities in line with the requirements of its users. FNSS' KAPLAN class tracked armoured product family and PARS wheeled armoured vehicles are poised to shape new generation combat vehicle trends well into the 21st century.

MEETING USER EXPECTATIONS

FNSS designs and develops customized solutions to meet the requirements of each user. The key to FNSS' success in delivering tailored products within requested time frames lies in its flexible approach to project management. This is complemented by its ability to orchestrate an extensive supply chain and a wide range of global partnerships. FNSS has successfully engineered and supplied numerous products addressing unique requirements. These vehicles have been designed, manufactured and delivered to armies worldwide by FNSS' user-centric business models and tailored solutions.

BUILDING THE FUTURE WITH CONFIDENCE

FNSS products have been challenged by countless user endurance tests in the toughest conditions, and have proven themselves in combat missions. FNSS views user satisfaction as a permanent concept, and strives to ensure that its products serve beyond their life cycles by addressing any emerging needs throughout their use. FNSS also makes a difference by generating significant value for its international users through localization packages that include employing local labour, establishing domestic supply chains, and providing in-country training and technology transfer. Building upon it's over 30 years of heritage in the defence industry, FNSS continues to add value to its users by creating innovative solutions.

Seda Dağçınar

FNSS Savunma Sistemleri A.Ş. Senior Media Relations and Communication Specialist T+90 (312) 497 49 64 M +90 (533) 371 45 95 seda.dagcinar@fnss.com.tr



