

HOME DEFENCE PLATFORMS LAND PLATFORMS ARTICLE

CONTENT PREVIEW

To read the full article, [Client Login](#)

Land Platforms

MSPO 2019: PIAP unveils ASBOP-Perkun autonomous air defence system

Remigiusz Wilk, Kielce - Jane's Defence Weekly

06 September 2019

Follow

[RSS](#)

The Lukaszewicz Research Network's PIAP Institute, teamed with the CRW Telesystem-Mesko company, unveiled a demonstrator of the ASBOP-Perkun autonomous air defence system at the International Defence Industry Exhibition MSPO being held in Kielce, Poland, from 3-6 September.

The system is intended for special operations and protection of critical infrastructure such as airports, refineries, and ports.

ASBOP-Perkun is based on the PIAP Ibis six-wheel unmanned ground vehicle (UGV) equipped with two Grom or Piorun man-portable air-defence system (MANPADS) launchers mounted on a manipulator arm. The UGV has a thermal and day sight for threat detection and identification friend-or-foe system. Targets can be set from a command centre, radar station, or the robot's own sensors.



PIAP and CRW Telesystem-Mesko unveiled a demonstrator of the ASBOP-Perkun autonomous air defence system at MSPO 2019. (Remigiusz Wilk)

Want to read more? For analysis on this article and access to all our insight content, please enquire about our subscription options at ihsmarkit.com/janes

To read the full article, [Client Login](#)

(137 of 195 words)

Related Jane's Products

[Jane's Defence: Platforms](#)

[Jane's Defence: Air & Space](#)

[Jane's Defence: Land](#)

[Jane's Defence: Sea](#)

[Jane's Defence: Land Platforms](#)

[Jane's Land Warfare Platforms: Armoured Fighting Vehicles](#)

[Jane's Land Warfare Platforms: Artillery & Air Defence](#)

[Jane's Land Warfare Platforms: Logistics, Support & Unmanned](#)

[Jane's Land Warfare Platforms: System Upgrades](#)

[Jane's Defence Weekly](#)



EUROPE

MPSO 2019: Raytheon offers boosterless SkyCeptor interceptor for Poland's Narew,

PLATFORMS

MPSO 2019: Raytheon offers boosterless SkyCeptor interceptor for Poland's Narew,

Philippine Coast Guard personnel arrive in France for OPV familiarisation

MILITARY CAPABILITIES

Spain names Indra as national prime-contractor for FCAS

INDUSTRY

Hungarian Gripens showcase new capabilities in NATO Baltic Air Policing mission

C4ISR: AIR

MSPO 2019: Poland requests Javelin missiles and C-130H aircraft

MILITARY CAPABILITIES

MITRE study recommends US Air Force procure armed F/T-X aircraft

AIR PLATFORMS

China's PLAAF shows seven J-20 fighters flying in formation

AIR PLATFORMS

US Marines load testing JLTVs on ships

LAND PLATFORMS

Turkey deploys S-400 components

LAND PLATFORMS

JANE'S DEFENCE WEEKLY

AAR to provide two USMC Clipper liaison aircraft

JANE'S DEFENCE WEEKLY

MSPO 2019: Raytheon offers boosterless SkyCeptor interceptor for Poland's Narew, Wisla air defence systems

JANE'S DEFENCE WEEKLY

Spain names Indra as national prime-contractor for FCAS

JANE'S DEFENCE WEEKLY

MITRE study recommends US Air Force procure armed F/T-X aircraft

JANE'S DEFENCE WEEKLY

Raytheon, UTC set stockholder votes on merger

JANE'S DEFENCE WEEKLY

FEATURED REPORT



Top cat: Leopard 2 main battle tank turns 40

On 24 October 1979 the first production Leopard 2, hull number Y-377 046, was handed over to the Bundeswehr's Panzertruppenschule. Forty years, 3,565 vehicles in over 95 distinct variants, and more than 21 users later, the Leopard 2 stands as one of the most successful MBT designs in the world. Jon Hawkes explores the vehicle's evolution

Download here

Jane's 360

- Editorial Team
Advertising
Privacy Policy
Terms of Use
Site Map

IHS Markit

- IHSMarkit.com
About IHS Markit
A-Z Products
Contact Us