

(<https://www.facebook.com/Army-Recognition-World-Defense-Security-News-105843772791787/>)

(<https://twitter.com/ArmyRecognition>)

(<https://plus.google.com/116350354605554514664?hl=fr>)

(<https://www.youtube.com/user/DefenseWebTV>)



(<https://www.linkedin.com/company-beta/1425219/>)

(/)

SOFINS 2019: Ruag showcases its compact armour and infantry robotic target

SOFINS 2019 News Online Show Daily

(/sofins_2019_news_online_show_daily/index.php)

POSTED ON THURSDAY, 04 APRIL 2019 12:21

The Swiss company Ruag Defence is present at SOFINS 2019 (France) to showcases its compact armour and infantry robotic target: the Scopus 200.



Scopus 200 (Picture source: Army Recognition)

Live-fire exercises are a key aspect of soldier training. These pop-up targets provide a simple and robust tool for successful live-fire training. RUAG pop-up targets are suitable for live-fire training with a wide range of calibres – from pistols to tanks. A trainer remotely operates and monitors up to 250 pop-up targets on the firing range from a safe distance.

Thanks to its 4-wheel drive, the Scopus 200 is driving without any constraint, in all directions. It offers the possibility of performing U-turns on the spot, thus allowing training in confined areas.

- Goes on all types of terrain (bitumen, dirt road, sand, snow, gravel)
- Possibility to go up or down slopes of 60% frontal and 30% lateral
- Ballistic protection and detection up to 7.62 mm
- Anti-ricochet plates on all sides
- Anti-collision system thanks to its integrated LIDAR

The Scopus 200 can be controlled manually, can learn courses, replay them and simulate human behaviors (obstacle avoidance, reaction to a taking party (flight or assault)).

Copyright © 2017 Army Recognition (/index.php) | Webdesign by Zzam (<http://www.zzam.be>)