



### **About Us**

SavHaTek (Defence and Warfare Technologies) operates in the field of electromechanical combat systems, whose importance is even more understood today. The Company has established with the support of The Young Entepreneurship Programme of The Scentific and Technological Research Council of Turkey (TUBITAK 1512). SavHaTek aims to produce portable and easy to use defence products by integrating modern technologies. SavHaTek operates on design oriented defence industry projects.



# NATIONAL CONTRIBUTION TO DEFENSE







### RTR-45 AUTOMATIC ROAD TRAP





- Lightweight Design
- Li-ion Battery Technology
- Dc Electric Motor Drive
- Working Capacity Between -18°C +50°C
- Comfortable Camouflage with Minimal Dimensions
- Opening in Under 1.5 Seconds
- Under 1.2 Seconds Shutdown Time
- Device Static Paint Anthracite Gray
- 108 Pieces of Nails
- 33,6 kg (810 mm Length, 610 mm Width 175 mm Height)
- 220V AC Charge Support
- Front Cover for Security



#### RTR-45 AUTOMATIC ROAD TRAP







- Non-Slip Rubber Feet
- Lightweight Design
- Front and Rear Carry Straps
- 45 Degree Transport with Two Wheels
- Device Scissors Length 4.5 meters
- Remote Control
- Device Controller
- 50 meters Impact Distance

#### **USAGE AREAS**

- Checkpoints
- Mobile Security Vehicles
- Traffic Control Centres
- Sensitive Building/Area Entrance Security Areas

# **ALPEREN GÖZCÜ**





• Alperen Gözcü is a shooting platform that was developed with the support of Tübitak 1512 and allows conventional infantry rifles to shoot by remote control.

• Thanks to its wireless control, portable structure, universal pod, it provides a serious shooting advantage to military personnel in the field, thanks to its ability to connect weapons from many countries and battery technology.

### EBABİL-570





- Ebabil-570 is an armed unarmed unmanned aerial vehicle with two coaxial propeller systems developed within the scope of Tübitak 1507 project support.
- It is designed in a cylindrical shape. Ebabil, which takes up much less space thanks to its axial system; It has the features of quickly putting the personnel into use and destroying the enemy element by making kamikaze after surveillance and surveillance. R&D processes continue.



Headquarters: Antalya Teknokent ARGE-1 Building
No:3B/211 Konyaaltı/ANTALYA
Factory: Antalya Blv. Kanal Mh. No:112 Savhatek Plaza
Kepez/ANTALYA



info@savhatek.com



www.savhatek.com