



1L125E

Mobility and automatization of combat work.

A degree level of coordinates measurement automatization, documenting, and issuing radar information to consumers.

The radar equipment is located on the antenna array and in the hardware container which spins together with the antenna on the slewing device and on the all-terrain KAMAZ chassis and in the driver's cab. The processes of deployment and rolling up are automated.

The radar is designed for:

- ▶ measuring three coordinates;
- ▶ target state identification;
- ▶ identifying the aerodynamic and ballistic targets in the interference environment including Stealth targets;
- ▶ direction finding of interference sources and issuing the information to the consumers.

Find out more about 1L125E radar system . tel.+7(495) 534 61 83

Main characteristics:

- Frequency band: meter
- Detection zone:
 - range: 5-500 km
 - azimuth: 360 degrees
 - altitude: to 65 km
 - elevation: from – 10 to 25 degrees or from 0 to 35 degrees
- Surveillance period: 5 or 10 seconds



ROSOBORONEXPORT

Russian Defence Export

www.roe.ru

