



"Kasta-2E2" (39N6E)

Advantage in detecting low-flying air targets

Detection of a wide range of air targets. Used in systems of air and coastal defence, border control, air traffic, and airspace control around airports.

The radar is characterized by increased detection capabilities for low-flying air targets.

"Kasta-2E2" low-altitude 3D omnidirectional stand-by radar is designed for air traffic control, determination of distances, azimuths, flight altitudes, and other traffic information of air objects, such as fixed- and rotary-winged aircraft, remotely controlled aerial vehicles, and cruise missiles, including those flying at low and extremely low altitudes amidst bottom bounce, clutter environment, and hydrometeorological formations.

Find out more about Kasta-2E2 radar. tel. +7(495) 534 61 83

Main characteristics:

- Frequency range : decimeter
- Surveillance area:
 - range : 5-150 km
 - azimuth : 360 deg
 - altitude : up to 6 km
 - elevation angle with 14/52-meters antenna: 25/23 deg
- Scanning interval: 6 or 12 sec



ROSOBORONEXPORT

Russian Defence Export

