

aselsan



GÖZDE

LASER PRECISION GUIDANCE KIT

GPS/INS/LASER GUIDANCE
AIR TO SURFACE
HIGH ACCURACY
MOVING TARGET





GÖZDE

LASER PRECISION GUIDANCE KIT-82

GÖZDE, designed by Tübitak SAGE is a guidance kit that converts 500 lb. class general purpose bombs to all-weather smart guided munitions. Guidance control system contains Inertial Navigational System, Global Positioning System and Laser Seeker in order to hit high priority fixed and moving targets.

Main Specifications

- In all-weather conditions
- High accuracy
- Engage against moving target
- Opportunity target engagement
- Fire and forget

Technical Specifications

- Range : 28 km
- Maximum Altitude : 40.000 ft (MSL)
- Circular Error Probable (CEP): < 3 m
- Guidance system : INS/GPS/Laser
- Target : Fixed or Moving Target
- Weight : 265 kg
- Length : 2590 mm

Platform

- F-16, F-4E/ 2020, Akıncı

