



RUTA BLOCK 2

MID-LAYER EXTENDED-RANGE CRUISE SYSTEM

Designed for precision strike against hardened and high-value military targets, Ruta Block 2 enables low-altitude terrain-following penetration in GNSS-denied and EW-contested environments. EO/IR terminal guidance with AI-assisted target recognition supports accurate engagement of operator-defined aimpoints.



TECHNICAL DATA

Model	Ruta Block 2
Range	700+ km
Payload	250 kg

Counter

Strategic assets
Concrete structures
Critical infrastructure

Applications

Strategic operational strike
Stand-off precision attack

MAIN FEATURES

- Low-altitude terrain-following penetration with EO/IR terminal guidance
- Booster-assisted salvo launch from a 40-ft container
- EO/IR seeker with AI-assisted target recognition of operator-defined targets

Destinus[®]

 RHEINMETALL