BOJHOTEXHNYKN NHCTNTYT MILITARY TECHNICAL INSTITUTE

МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



RADIO GUIDED AIRCRAFT TARGET RVML-02



PURPOSE:

Radio guided aircraft target (RVML-02) is a flying aerial target, used for training and combat practice the use of anti-aircraft guns (1x20 mm, 3x20mm), light mobile rocket systems (Igla, Strela ..) and Strela 10 rocket systems. This aerial target is a low cost multipurpose training device.

Radio guided aircraft target (RVML-02) enables training in finding, following, aiming and targeting of flying targets.

PERFORMANCE:

Wing span: Length: Maximum takeoff weight: IC Engine power: Operational altitude: Cruise speed: Flight endurance: Takeoff 2,6 m 2,13 m 13 kg 7.7kW 20-600 m 80-200 km/h 10-15 min Using catapult



ВОЈНОТЕХНИЧКИ ИНСТИТУТ Ратка Ресановића 1, 11000 Београд, Србија Тел: +381 11 250 8308 / Факс: +381 11 250 8474 www.vti.mod.gov.rs / vti@vti.vs.rs