LAND SYSTEMS

# roketsan

### TRG-300 GUIDED MISSILE



**TRG-300 Guided Missile** Missile provides accurate and effective fire power on high priority targets within the ranges 20 - 120 km.

TRG-300 Guided Missile can be launched from ROKETSAN Multi Barrel Rocket Launcher [MBRL] Weapon System and other platforms with compatible interfaces.

#### SYSTEM SPECIFICATIONS

Combat Proven

7/24 All Weather/Terrain Usage

Ready to Fire in a Short Time

Highly Accurate

Low Collateral Damage

Long Range Precision Strike Capability

Anti-Jamming and Anti-Spoofing Solutions

#### **POTENTIAL TARGETS**

Targets Located with High Accuracy

Artillery and Air Defence Systems

Radar Sites

Assembly Areas

Logistic Facilities

C3 Facilities

Other High Priority Targets



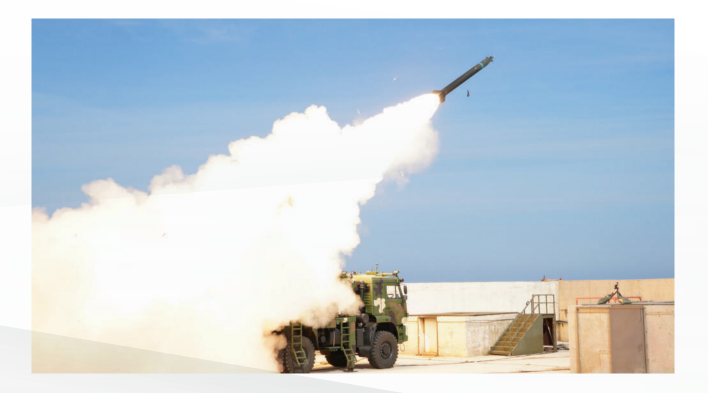




#### **BLOCK-II TECHNICAL SPECIFICATIONS**

Diameter		300 mm
Weight		660 kg
Range		20 - 90 km
Guidance		GPS* + GLONASS** Aided INS*** with Anti Jamming Capability
Control		Aerodynamic Control with Electromechanical Actuation System
Propellant Type		Composite Solid
Warhead Type		HE****+ Steel Ball
Warhead Weight		180 kg
Warhead Effective Radius		≥ 80 m
Fuze Type		Point Detonating and Proximity
Accuracy [CEP]		≤ 10 m
*GPS	Global Positioning System	
**GLONASS	Global Navigation Satellite System	

BLOCK-III TECHNICAL SPECIFICATIONS			
Diameter	300 mm		
Weight	585 kg		
Range	30 - 120 km		
Guidance	GPS** + GLONASS*** Aided INS**** with Anti Jamming Capability		
Control	Aerodynamic Control with Electromechanical Actuation System		
Propellant Type	Composite Solid		
Warhead Type	HE****+ Steel Ball		
Warhead Weight	105 kg		
Warhead Effective Radius	≥ 70 m		
Fuze Type	Point Detonating and Proximity		
Accuracy [CEP]	≤ 10 m		
***INS Inertial Nav	Inertial Navigation System		
**** <b>HE</b> High Explo	High Explosive		



## *Investigation*

Kemalpaşa Mahallesi Şehit Yüzbaşı Adem Kutlu Sokak No:21 06780 Elmadağ, ANKARA / TURKEY

 Phone
 : + 90 [312] 860 55 00

 Fax
 : + 90 [312] 863 42 08

 e-mail
 : pazarlama@roketsan.com.tr

 web
 : www.roketsan.com.tr