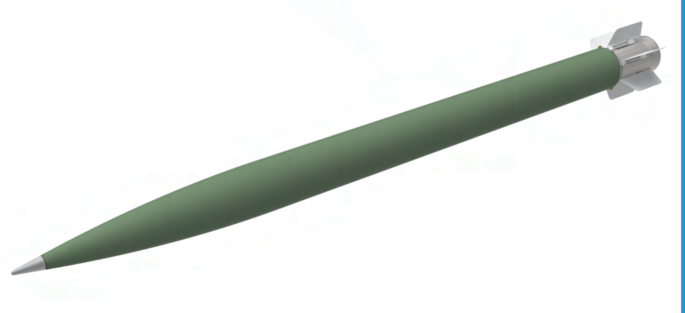
HURRICANE 262MM

UNGUIDED LONG RANGE ARTILLERY ROCKET

THE HURRICANE 262MM IS UNGUIDED SURFACE TO SURFACE ROCKET INTENDED FOR STRONG GENERAL FIRE SUPPORT AND ACTION ON TACTICAL DEPTH OF THE ENEMY





Engine Development & Production

EDePro Contact Details - Sales and Business Development - 33 Kralja Milutina Street, 11000 Belgrade/SRB ph: +381 11 787 1380 | fax: +381 11 787 1384 | e-mail: office@edepro.com | www.edepro.com

MEET THE HURRICANE 262MM



UNGUIDED LONG-RANGE ARTILLERY ROCKET

The HURRICANE 262mm is unguided surface to surface rocket intended for strong general fire support and action on tactical depth of the enemy. For shortening the range, firing over obstacles and landing with high impact angle is used breaking (spoiler) ring. The high accuracy (CEP less than 1% at maximal range) is achieved by clever design and strict quality control.

It is used to defeat enemy motor rifle and infantry units in concentration areas, on the march and in battle formations, artillery and mortar batteries, air defense units, and logistics facilities. A rocket launches from multi-barrel launching rocket system.









The rocket motor is completely new modern design with single propellant grain, which is inhibited along the outer surface and front end. It contains two types of propellant, which differ in burning rate. The propellant used for grain production is modern thermoplastic composite propellant with excellent energetic, mechanical and aging characteristics

The warhead is blast fragmentation and it is activated by the impact fuse located at the front.

The fin section consists of 6 folded fins which are secure rocket stability and moderate rotation around the longitudinal axes which helps in precision order.

TECHNICAL SPECIFICATION

CALIBER 262MM
LENGTH 4,275MM
TOTAL MASS 410KG
WARHEAD TYPE HE FRAGMENTATION
WARHEAD MASS WITH FUSE 150KG
FUZE DESIGNATION POINT DETONATING
PROPELLANT TYPE SOLID COMPOSITE
PROPELLANT MASS 160KG
TEMPERATURE RANGE -30÷60°C
MAXIMUM RANGE 70.7KM
CEP <1%

