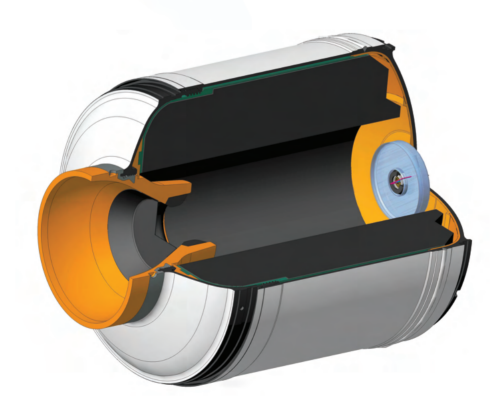
# BOOSTER ROCKET MOTORS

Ø290MM/Ø420MM/Ø520MM

OUR ENGINEERING EXCELLENCE RESULTS
IN OUR OWN DESIGN AND PRODUCTION
CENTER OF SOLID PROPELLANT ROCKET
MOTORS WITH CAPABILITIES TO PRODUCE
ANY KIND OF BOOSTER MOTOR BASED ON
CUSTOMER REQUEST





**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 BOOSTER MOTORS



### Ø290MM/Ø420MM/Ø520MM







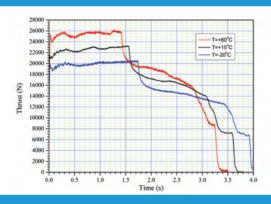
EDePro's decades of lasting experience in providing high-performance and reliable propulsion to the defense industry, recommends us as the first-choice and reliable partner for ground-breaking propellant grain technologies and solid rocket boosters.

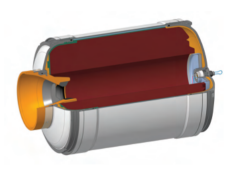
Our solid rocket boosters rely on compact, relatively simple, and light design, with the capability to provide high thrust levels. A variety of EDePro's booster rocket motors is in worldwide use within the different types of projectiles and missiles.

- > Ground-breaking propellant grain technologies and solid rocket boosters
- > Reliable and cost-effective solutions for a wide range of rocket-based applications
- > Possibility of complete customization
- > Long-lifetime storage

#### **BOOSTER 290MM**

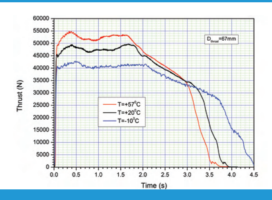
**OUTER DIAMETER 290MM** LENGTH 475MM MASS SOKG PROPELLANT'S MASS 29KG TOTAL IMPULSE≥65.000Ns MAXIMUM THRUST FORCE≤30,000N **BURNING TIME 3.3÷4.0s** 

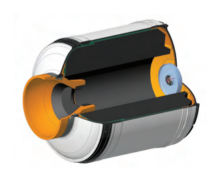




#### **BOOSTER 420MM**

**OUTER DIAMETER 420MM** LENGTH 550MM MASS 109KG PROPELLANT'S MASS 66KG TOTAL IMPULSE≥150,000Ns MAXIMUM THRUST FORCE ≤ 70.000N BURNING TIME 3.5÷4.5s





#### **BOOSTER 520MM**

**OUTER DIAMETER 520MM** LENGTH 950MM MASS 300KG PROPELLANT'S MASS 165KG TOTAL IMPULSE ≥ 360,000Ns MAXIMUM THRUST FORCE ≤160.000N BURNING TIME 2.7÷3.3s

