



ACCULAR

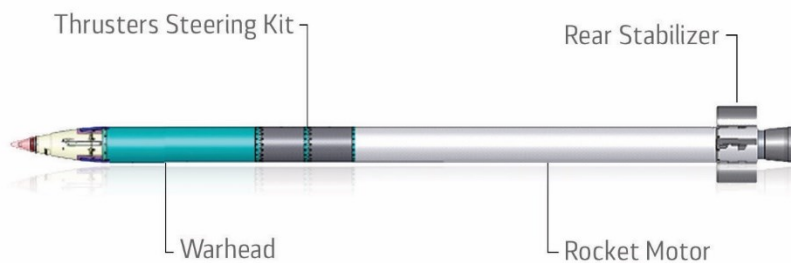
High Accuracy Rocket

Designed to meet today's challenges in the Tactical Battlefield

- ACCULAR is an autonomous Surface-to-Surface GPS guided rocket ranges up to 40 km and with an accuracy of less than 10m CEP
- The ACCULAR can be equipped with a Unitary warhead of either Penetration or Controlled Fragmentation which makes it an effective solution against most of today's artillery targets
- The ACCULAR has a unique steering technology which enables it to be used for ground forces tactical support



ACCULAR 160mm



Basic Characteristics

- Range..... 40 km
- Hit accuracy..... < 10 meters CEP
- Navigation..... GPS / GLONASS
- Warhead Controlled Frag./Penetration
- Warhead weight 35 kg
- Rockets per POD..... 10

ACCULAR 122mm



Basic Characteristics

- Range..... 40 km
- Hit accuracy..... < 10 meters CEP
- Navigation..... GPS / GLONASS
- Warhead Controlled Frag./Penetration
- Warhead weight 20 kg
- Rockets per POD..... 18

P.O.B 1044 Ramat Hasharon 4711001 Israel

Tel: +972-3-5485222

Fax: +972-3-5486125

Email: yoram.aron@imisystems.com

Web Site: www.imi-israel.com

IMI SYSTEMS
MEETING YOUR TARGETS

The information contained in this document may be subject to change by IMI Systems Ltd at any time without prior notice.

151-2016