

HEER 155 mm High Explosive Extended Range Shell

Increased Area Coverage

The HEER Improved shell is specially designed for ranges of more than 40 km with very low dispersion (probable error < 0.4% of range)

Its long-range capability has been obtained by optimizing the external ballistics via streamlining the body and equipping it with a base bleed unit to further reduce drag.

The shell frame is made of an improved steel material. Filled with 0.65 kg of extra TNT its lethality, compared to its predecessor, has been increased with approximately 50%.

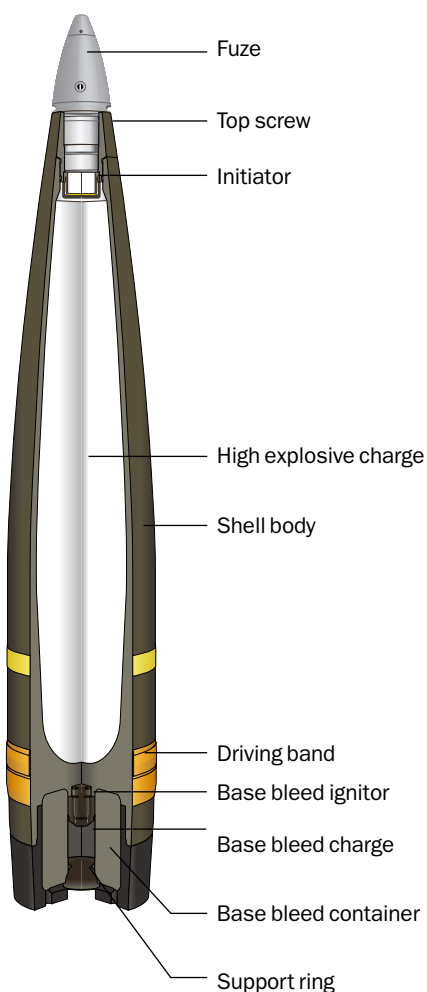
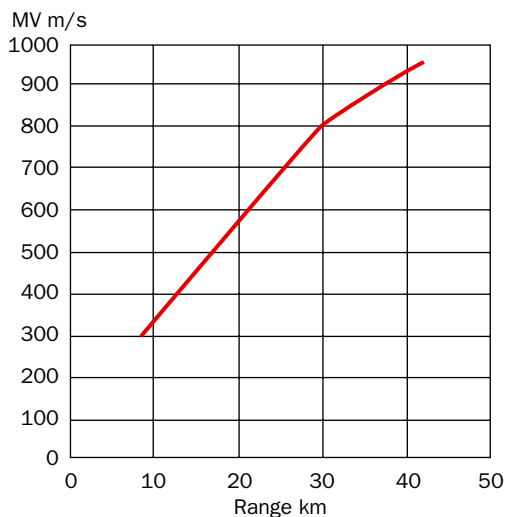
The Bofors 155mm HEER Improved shell is fully compatible with all 39, 45 and 52 calibre artillery guns. HEER 155 also meets the exceptionally high international requirements of safety.



TECHNICAL DATA

High explosive charge TNT	9.15 kg
Weight incl. fuze	approx 45 kg
Length incl. fuze	909 mm
Welded driving band	

**155 mm HEER-FB/BB Improved
Atmospheric pressure at sea level**



FOR MORE INFORMATION CONTACT:

BAE Systems Bofors AB

Telephone +46 (0)586 733 000
Fax +46 (0)586 733 000
Email info@baesystems.se
www.baesystems.se

This document gives only a general description of the product or services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or the conditions of supply.

2006© Copyright BAE Systems Bofors AB
05.06.CDN.2829