

Enhanced precision in field artillery

Nexter Munition is a major producer of field artillery munitions and offers a broad range of solutions to meet the present and future requirements of artillery systems.



Enhanced precision in field artillery

Improved precision is one of our major development fields, three reasons:

- risk reduction of collateral damages,
- reduction of the logistics requirements,
- greater manoeuvring flexibility.

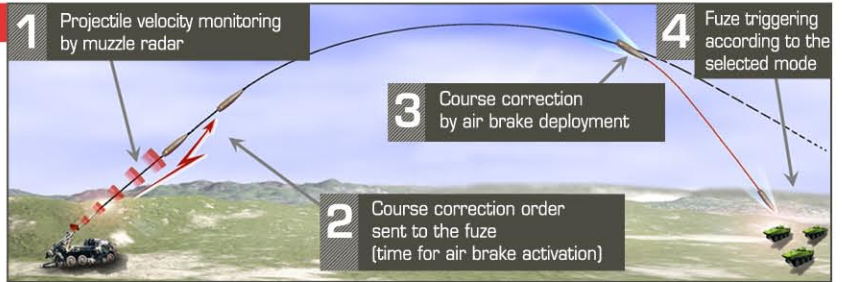
Nexter Munitions is conducting an on-going development programme, with the objective of offering products, in the short and medium term, based on our newly developed cost-controlled solutions.

ENHANCED PRECISION OF CONVENTIONAL ARTILLERY MUNITIONS

SPACIDO



- Spacido Course correction fuze 1D (in range)
- Upgrades 155mm and 105mm conventional artillery munitions
- Uses muzzle velocity radar
- GPS free
- **Under qualification**



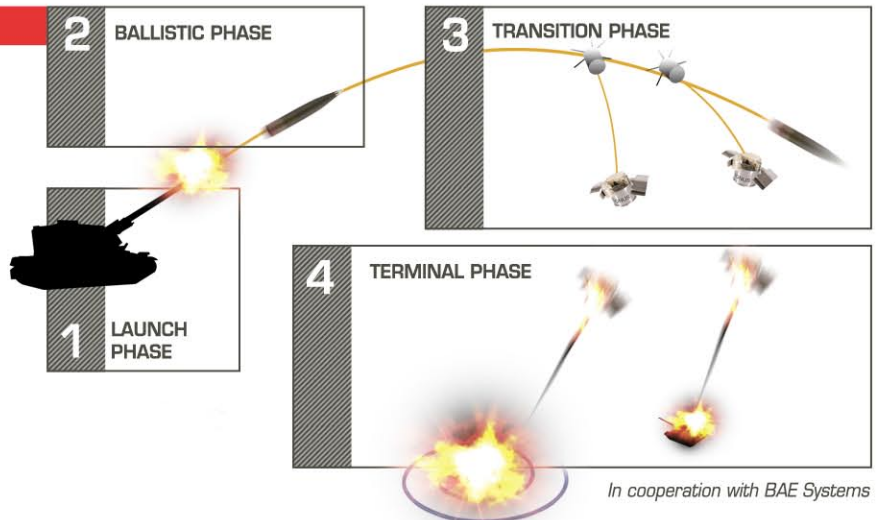
In cooperation with Junghans T2M

METRIC PRECISION MUNITIONS

BONUS

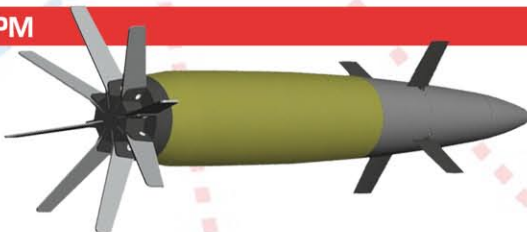


- Fire and forget munition
- IR multiband and laser radar sensors
- Maximum range: 27km in NATO 39 caliber
35km in NATO 52 caliber
- Shoot to kill design
- Two warhead (EFP) per round
- Heavy tank target top attack
- **In service**

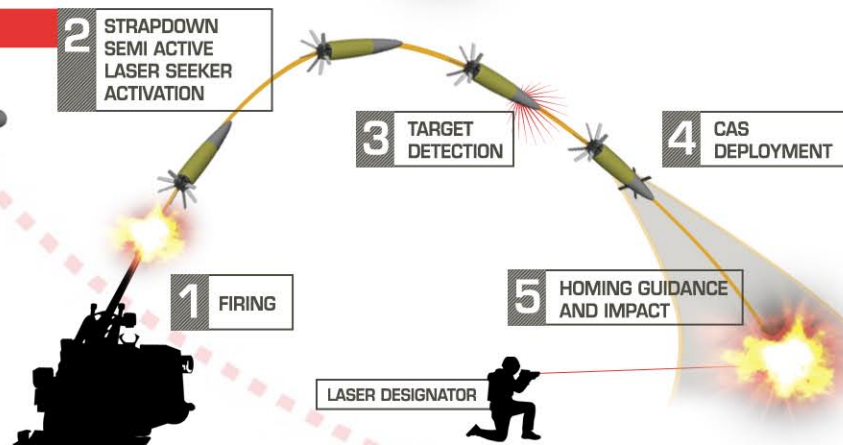


In cooperation with BAE Systems

MPM



- Man in the loop
- Guided on a target illuminated by a laser designator
- Strapdown semi active laser seeker
- Range: 28km without mid-course navigation
40km with mid-course navigation
- Hit to kill design
- Multitarget capability
- **Demonstration phase under way in cooperation with TDA Armements**



Nexter Munitions

Route de Villeneuve - F-18570 La Chapelle St Ursin
 Phone: +33(0)2 48 27 68 10 - Fax: +33(0)2 48 27 68 12
 Web: nexter.munitions@nexter-group.fr - www.nexter-group.fr