

105 mm, WITH PROJECTILE HEER-BT M15 AND FULL VARIABLE PROPELLANT CHARGE M15A

Artillery ammunition

The round 105 mm is separate loaded, with a high-explosive projectile M15 and a full variable propellant charge M15A.

It is intended for the destruction of personnel, light fortifications, unarmored and lightly armored vehicles.

The projectile is filled with TNT explosive. A fuze UTIU M02 is screwed on the projectile.

The full variable propellant charge M15A is in a brass cartridge case 105 mm M14 and is initiated by a gun primer KT M02.

TECHNICAL DATA:

Calibre (mm)	105
 Projectile muzzle velocity (m/s) 	675
 Mean maximum pressure of powder gases (bar) ≤ 2500 	
Maximum range (m)	15000
Projectile length, with fuze (mm)	566.6
Projectile mass, tabular (kg)	13
Explosive charge mass (kg)	2.2
Cartridge case length (mm)	371.856
 Propellant charge mass (kg) 	2.3
Operating temperature (°C)	-30 to +50



WEAPON COMPATIBILITY:

Howitzer 105 mm M56/33



