

152 mm WITH HE M88 AND FULL VARIABLE PROPELLANT CHARGE M77

Artillery ammunition

The round 152 mm is separately loaded, with a high-explosive projectile M88 and a full variable propellant charge M77. It is intended for the destruction of personnel, light fortifications, unarmored and lightly armored vehicles, etc. The projectile is assembled with TNT.

A fuze UTIU M72B1 is screwed on the projectile and it can be adjusted to instant or delay action. The full variable propellant charge M77 is activated by a gun primer KT M71.

TECHNICAL DATA:

•	Calibre (mm)	152
•	Projectile muzzle velocity (m/s)	655
•	Mean maximum pressure of powder gases (bar)	≤ 2305
•	Maximum range (m)	17400
•	Projectile length, with fuze (mm)	max. 710
•	Projectile mass, tabular (kg)	43.56
•	Explosive charge mass (kg)	5.94
•	Cartridge case length (mm)	max 547.5
•	Cartridge case mass (kg)	7.5
•	Propellant charge mass (kg)	8.57
•	Operating temperature (°C)	-30 to +50



WEAPON COMPATIBILITY:

152 mm gun-howitzer D-20 and 152 mm gunhowitzer M1937



specification are defined for each contract individually