

122 mm WITH HE 462A1 AND FULL PROPELLANT CHARGE M78

Artillery ammunition

The round 122 mm is separate loaded, with a high-explosive projectile 462A1 and a full propellant charge M78. 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 M72B1 is screwed on the projectile.

The full propellant charge M78 is in a steel cartridge case 122 mm M78 or a brass cartridge case 122 mm M19 and is initiated by a gun primer KT M71.

-30 to +50

TECHNICAL DATA:

• Calibre (mm)	122
 Projectile muzzle velocity (m/s) 	690
 Mean max pressure of powder gases (bar) 	≤ 2450
Maximum range (m)	15000
 Projectile length with fuze (mm) 	max. 565
 Projectile mass, tabular (kg) 	21.76
• Explosive charge mass (kg)	3.6
Cartridge case length (mm)	447
Cartridge case 122 mm mass (kg)	3.66 (for M78), 4.06 (for M19)

Cartridge case 122 mm mass (kg)Propellant charge mass (kg)

Operating temperature (°C)

TINT

22 MM HOW. D-1

PIELL HE 46241

LOT 0CD1/31

R-12 MM HOW. D-31

WEAPON COMPATIBILITY:

122 mm howitzers D-30, D-30J and SP 2S1.



