

125 mm, WITH HEAT-T M88P1 Tank ammunition

The round 125 mm is separately loaded, with a projectile HEAT-T M88P1 and a base propellant charge M88. It is intended for antitank combat and demolition of buildings.

The projectile is assembled with FO-4.5 explosive.

A fuze UT-PE M87P1 (upper and lower), which is mechanical and piezoelectric, and a tracer No12 are screwed on the projectile. The base propellant charge M88 is with a combustible sabot and a short steel cartridge case and is activated by an electro-shock primer KT-EU M84.

TECHNICAL DATA:

•	Caliber (mm)	125
•	Projectile muzzle velocity (m/s)	905
•	Mean maximum pressure of powder gases (bar)	≤ 2942
•	Maximum effective range (m)	4000
•	Projectile length, with fuze (mm)	678
•	Projectile mass, tabular (kg)	19
•	Explosive charge mass (kg)	≈ 2
•	Projectile penetration (mm)	400
•	Tracer burning time (s)	4
•	Base propellant charge mass (kg)	9.5
•	Operating temperature range (°C)	-30 to 50

WEAPON COMPATIBILITY:

125 mm gun D-81 on tanks M84 or T-72





Should you have any further enquires, please do not hesitate to contact us at **office@yugoimport.com** All the data given in the brochure are for information purposes only. The final configuration and/or technical specification are defined for each contract individually.

OT SČA