

122 mm WITH ILLUMINATING S-463 AND REDUCED VARIABLE PROPELLANT CHARGE M78 Artillery ammunition

The round 122mm is separate loaded, with an illuminating projectile S-463 and a reduced variable propellant charge M78. It is intended for illuminating the battlefield. The projectile is assembled with an illuminating torch.

A fuze UTE M10 is screwed on the projectile and is timed with UTIF device (setter) before firing the projectile. The reduced variable 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.

TECHNICAL DATA:

- Calibre (mm)
- Projectile muzzle velocity (m/s)
- Mean max pressure of powder gases (bar)
- Maximum range (m)
- Projectile length with fuze (mm)
- Projectile mass, tabular (kg)
- Light intensity (cd)
- Torch burning time (s)
- Propellant charge mass (kg)
- Cartridge case 122 mm mass (kg)
- Operating temperature (°C)



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









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.