

30 mm x 210B, HE/HEI

Medium caliber ammunition

The 30 mm x 210B HE/HEI round consists of a steel cartridge case with an electrical gun primer, propellant charge and a high-explosive projectile.

The HE projectile is loaded with explosive composition and fitted with point-detonating fuze with pyrotechnical self-destruction.

Projectile designated as HEI is loaded with explosive-incendiary composition.

TECHNICAL DATA:

Calibre (mm)	30
 Muzzle velocity (m/s) 	1045 ± 25
 Max pressure of powder gases, piezo (MPa) 	313.8
 Fuze arming distance (m) 	100
 Fuze self-destruction time (s) 	12 to 17
• Round mass (g)	1066
Projectile mass (g)	356 ± 6
 Operating temperature (°C) 	-30 to +50



Antiaircraft gun 30 mm AK-230 and automatic gun 30 mm M86 on BTR 50





