

23 mm x 152B, HE/HEI

Medium caliber ammunition

The 23 mm x 152B HE/HEI round consists of a steel cartridge case with a percussion gun primer, propellant charge and a high-explosive projectile.

The HE projectile is loaded with explosive composition and fitted with pointdetonating fuze with mechanical selfdestruction.

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

TECHNICAL DATA:

Caliber (mm)		23
 Muzzle velocity (m/s) 		970 ± 10
• Maximum pressure of pow	der gases (MPa)	300
• Fuze arming distance (m)		100
• Fuze self-destruct time (s)		5.6 to 11.2
 Round mass (g) 		441 ± 8
 Projectile mass (g) 		182 ± 3
• Operating temperature (°C)		-30 to +50



WEAPON COMPATIBILITY:

Antiaircraft guns 23 mm ZU-23-2 and ZSU-23-4



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

