

40 mm x 46, HEDP-SD M11 Grenade launcher ammunition

The round 40 mm x 46 HEDP-SD M11 is intended for firing from grenade launcher 40 mm of NATO system of low velocity. It is used against humans, light armored vehicles and technical and material means.

TECHNICAL DATA:

,	Calibre (mm)	40
,	Round mass (g)	260
,	Grenade mass (g)	208
,	Muzzle velocity (m/s)	78
,	Fuze arming distance (m)	8 to 30
,	Fuze self-destruction time (s)	12 to 20
,	Max range (m)	400
,	Penetration (mm of steel plate)	60
,	Lethal radius (m)	≥ 5
,	Operating temperature (°C)	-46 to +63



WEAPON COMPATIBILITY:

M203; M79; MGL MK1; HK69A1; F2000; VHS-BG or other similar weapons



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.