



Rifle Grenades Description



GENERAL SPECIFICATIONS

New generation rifle grenade named "BTU" can be fired directly towards the target using 7.62mm rifles. BTU is used for destruction of enemy persons. Anti-armor Rifle grenade BTU is used to attack and destroy armored targets. This ammunition has this advantage that can be fired directly toward enemies' armored and concrete targets.

Door breaching ammunition is a light and low price warfare that is used in urban wars and hostage solvation. It is also used with gun and is suitable for destruction of medium weight thick wooden or metal doors. It has some advantages like frightening enemies, reducing attack time, domination over the enemy, outflanking enemy from long distance and reducing friendly forces human losses and damages.

A
M
M
U
N
I
T
I
O
N



BTU



Anti-Armour



Door Destroyer

TECHNICAL SPECIFICATIONS

Type	Rifle Grenade -Btu	Rifle Grenade – Anti Armour	Rifle Grenade – Door Destroyer
Length, Fused(mm)	290 ± 2	400 ± 2	687 ± 10
Total Weight (gr)	470 ± 10	530 ± 10	680 ± 10
Filling Material (gr)	50 COMP B	75 A4	140 PBX
Fuze	PD F61	MBD7 MECHANICAL	FMBD35
Tail	PE	PE	PE
Max. range	350	250	40
Color	Olive green / Khaki	Olive green / Khaki	Olive green / Khaki
GUN	G3	G3	G3
Static Penetration Depth (cm)	-	11	-

PACKING

Type	Rifle Grenade -Btu	Rifle Grenade – Anti Armour	Rifle Grenade – Door Destroyer
Quantity per Box	10	20	8
Box Weight (kg)	17 ± 2	31 ± 2	22.5 ± 2
Box Dim.(mm)	510 x 410 x 240	525 x 412 x 337	636 x 474 x 300
Box per Pallet	10	20	8