



**CENTREFIRE RIFLE
CARTRIDGES**

GECO TARGET FMJ

GECO 7,62x39 TARGET FMJ 8,0g

Item no:	2317812
Bullet type:	FMJ
Bullet Weight:	8,0 g / 124 gr
Barrell Length:	650 mm
Ballistic Coefficient:	0.355
Caliber:	7,62x39
Unit size:	50
Lead:	Yes
Recoil:	Medium
Usage for:	Training

HIGHLIGHTS

- The bullets are particularly suitable for use with semi-automatic weapons with high rates of fire
- Low barrel contamination thanks to the tombac jacket of the FMJ bullet
- Best accuracy for dynamic IPSC disciplines
- The pack of 50 provides value for money for shooters with a high training intensity

DESCRIPTION

GECO TARGET FMJ is particularly suitable for use with semi-automatic weapons with a high rate of fire. Maximum accuracy guaranteed. Particularly suitable for IPSC.



BALLISTIC DATA

Metric

Velocity		Energy		Zero Range		
V0 [m/s]	740	E0 [J]	2245		100m	MRD* 153m
V50 [m/s]	700	E50 [J]	2009	50m	0	2
V100 [m/s]	662	E100 [J]	1797	100m	∞	4
V150 [m/s]	625	E150 [J]	1602	150m	-5.6	0.4
V200 [m/s]	589	E200 [J]	1422	200m	-17.5	-9.4
V250 [m/s]	555	E250 [J]	1263	250m	-36.5	-26.4
V300 [m/s]	522	E300 [J]	1117	300m	-63.5	-51.4

Imperial

Velocity		Energy		Zero Range		
V0 [ft/s]	2428	E0 [ft/lbs]	1616		100yds	MRD* 166yds
V50 [ft/s]	2309	E50 [ft/lbs]	1461	50yds	-0.2	0.6
V100 [ft/s]	2194	E100 [ft/lbs]	1320	100yds	∞	1.6
V150 [ft/s]	2082	E150 [ft/lbs]	1188	150yds	-1.6	0.7
V200 [ft/s]	1974	E200 [ft/lbs]	1068	200yds	-5.3	-2.2
V250 [ft/s]	1869	E250 [ft/lbs]	958	250yds	-11.1	-7.2
V300 [ft/s]	1768	E300 [ft/lbs]	857	300yds	-19.5	-14.8



TARGET FMJ

THE TRAINING BULLET - MILITARY

PERFORMANCE

ACCURACY

A horizontal bar representing accuracy performance. It is a gradient from dark red to light red, with a white highlight. The bar is positioned above a scale with four tick marks and a crosshair at the end.

FLAT TRAJECTORY

A horizontal bar representing flat trajectory performance. It is a gradient from dark red to light red, with a white highlight. The bar is positioned above a scale with four tick marks.