



Ammunition Data Sheet

.300 Blackout 147gr Training Rounds

"I will never quit. My nation expects me to be physically harder and mentally stronger than my enemies. If knocked down i will get back up, every time. I will draw on every remaining ounce of strength to protect my teammates and to accomplish our mission. I am never out of the fight."

It is the above thought process and focus that drives the TNQ brand and ammunition line. Marcus, is a strong advocate of training and tactical shooting with the best possible ammunition that can be put through your weapon. This is why he set out to bring the TNQ ammunition brand to the market for shooters who are serious about shooting the best quality products, whether it be at the range, at a match, or to rely on for self defense.

Range ammunition is generally recognized as banger ammunition designed to build shooting skills as cheap as possible. For many manufacturers, this means cheap powder, reman brass and pulled bullets. For the shooter, this can translate into malfunctions, a dirty gun and sketchy performance. TNQ is manufactured with new premium components.

Top Quality Performance at the Range

.300 Blackout (7.62 x 35mm) 147 grain Training rounds are built on state of the art loading presses in a controlled manufacturing environment. This is ammunition built with brand new, brass, precisely metered, clean burning powder and brand new, non-bi-metal, copper jacketed, lead bullets that will meet your local range regulations. Every round is hand inspected for defects and chamber gauged to ensure flawless operation for a great day at the range prior to leaving the factory. Marcus has inserted himself into the Quality process, personally testing the ammo, to put his name behind every round produced in the TNQ brand!

A percentage of the revenue generated on every round goes to support the Lone Survivor Foundation – www.lonesurvivorfoundation.org, assisting our wounded Military Service members with health, wellness, and therapeutic support.





Specifications

Ammunition Caliber	7.62x35mm	Neck Diameter	.334 in (8.5 mm)
Ammunition Type	Range	Case Type	New TNQ 300BLK Brass
Bullet Manufacturer	various	Case Length	1.368 in (34.7 mm)
Bullet Type	FMJ	Projectile Overall Length	2.26 max SAAMI
Bullet Acronym	300BLK	Muzzle Velocity	1,888 ft/s (575 m/s)
Ballistic Coefficient	.366	Projectile Energy	1,163 ft-lb (1,577 J)
Sectional Density	.188	Avg Chamber Pressure	43,000 psi
Bullet Length	1.060	SAAMI Chamber Pressure	55,000 psi (380 MPa)
Bullet Weight	147 grains	Sound	-
Bullet Diameter	.308 in (7.8 mm)	Sound Suppressed	-
Primer Type	CCI 400	Suppressor Manufacturer	-
Test Barrel Length	16 in (410 mm)	Suppressor Model	-

Range (yards)	Velocity (ft/sec)	Energy (ft-lbs)	Wind Drift (click)	Wind Drift (1 MOA)	Trajectory (click)	Trajectory (1 MOA)	Total Drop (inches)	Flight Time (seconds)
0	1888	1163	-----	-----	-----	-----	0	0
50	1834	1098	-16.8	-4.19	-0.6	-0.14	1.5	0.0882
100	1781	1035	-6	-1.49	-1	-0.26	6.1	0.1789
150	1729	976	5.3	1.31	-1.5	-0.37	13.9	0.2724
200	1679	920	16.9	4.23	-1.9	-0.49	25.2	0.3687
250	1629	866	29.1	7.27	-2.4	-0.6	40.2	0.4679
300	1581	816	41.8	10.44	-2.9	-0.72	59.2	0.5701
350	1535	768	54.9	13.74	-3.4	-0.84	82.2	0.6754
400	1489	724	68.7	17.17	-3.9	-0.97	109.7	0.7839
450	1445	682	83	20.76	-4.4	-1.1	141.9	0.8957
500	1403	642	98	24.49	-4.9	-1.23	179.1	1.011