

# Ammunition Data Sheet

## 9mm Luger 115gr SCHP

*"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."*

### TNQ Self Defense Pistol Ammunition

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.

TNQ Self Defense rounds are precision engineered, solid copper bullets built with top end terminal ballistics to provide optimal performance. Utilizing the highest quality brass and filled with precisely metered, clean burning powder, TNQ rounds provide reliable, maximum expansion with complete weight retention while maintaining standard chamber pressures.



*Standard Chamber Pressure*



*Low Flash Powder*



*1.5x Expansion*



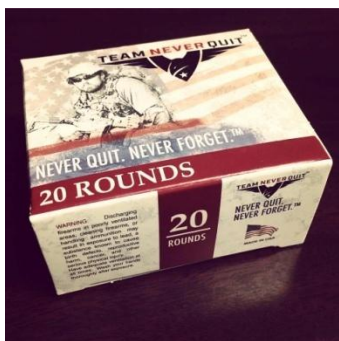
*100% Weight Retention*

TNQ ammunition is designed to have the fastest possible velocity without exceeding the safe pressure levels defined by the Small Arms Ammunition Manufacturers Institute (SAAMI) which mitigates substantial risks (such as excessive recoil, muzzle climb and stress) associated with +P rounds.

- Lighter bullet design results in faster speeds and a flatter trajectory
- 115 grain projectile as opposed to a traditional 124 grain ball means faster sight recovery resulting in more rounds on target

Our 9mm Luger rounds are built on state of the art loading presses in a controlled manufacturing environment. Every round is hand inspected for defects and chamber gauged to guarantee flawless operation in the field. Marcus has inserted himself into the Quality process, regularly testing samples personally, to put his name behind every round of ammunition produced!

---



## Specifications

<b>Ammunition Caliber</b>	9mm Luger	<b>Neck Diameter</b>	.380 in (9.65 mm)
<b>Ammunition Type</b>	Self Defense SCHP	<b>Case Type</b>	New Brass
<b>Bullet Manufacturer</b>	Maker Bullets	<b>Case Length</b>	.748 in (19 mm)
<b>Bullet Type</b>	SCHP	<b>Cartridge Overall Length</b>	1.120 in max SAAMI
<b>Bullet Acronym</b>	SCHP	<b>Muzzle Velocity</b>	1065 ft/s (324.6 m/s)
<b>Ballistic Coefficient</b>	.167	<b>Projectile Energy</b>	289 ft-lb (392 J)
<b>Sectional Density</b>	.130	<b>Max Avg Chamber Pressure</b>	35,000 psi (241.3 MPa)
<b>Bullet Length</b>	.710 in	<b>SAAMI Chamber Pressure</b>	35,000 psi (241.3 MPa)
<b>Bullet Weight</b>	115 grains	<b>Projectile Expanded Diameter</b>	0.662 in (16.82 mm)
<b>Bullet Diameter</b>	.355 in (9mm)	<b>Projectile Expansion %</b>	86.9%
<b>Primer Type</b>	CCI®	<b>Sound</b>	-
<b>Test Barrel Length</b>	4.9 in (124.46 mm)	<b>Sound suppressed</b>	-

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	1060	287	-----	-----	-----	-----	0	0
10	1044	278	-0.5	-0.12	0	0	0.2	0.0285
20	1029	271	-0.9	-0.22	6.1	1.52	0.6	0.0575
30	1016	263	-1.3	-0.32	12.4	3.07	1.4	0.0868
40	1002	257	-1.7	-0.41	18.7	4.65	2.6	0.1165
50	990	250	-2	-0.5	25.2	6.26	4.1	0.1466
60	978	244	-2.4	-0.59	31.8	7.9	5.9	0.1771
70	967	239	-2.7	-0.68	38.5	9.56	8.1	0.208
80	956	233	-3.1	-0.76	45.4	11.25	10.7	0.2392
90	946	228	-3.4	-0.85	52.3	12.97	13.6	0.2708
100	935	223	-3.8	-0.94	59.3	14.72	17	0.3027