

Since we do not have any specific lab tested data on this caliber, we can provide you with some guideline, based on calculations and information from other sources.

**Caliber:** **9mm LARGO.**  
**Case length:** ca 0.910"/23.1mm  
**Case Volume:** ca cc (ca .0grain of H2O)  
**Pressure spec:** <19580psi/1350Bar  
**Barrel length:** ca 5.3"

**Powder:** **Accurate – No 2®.**

Bullet weight: 115 grains.

Start load: 3.9 grains (875 - 925 Ft/p/sec)

Maximum load: 4.3 grains (975 – 1050 Ft/p/sec). LD ca 52%

Bullet weight: 135 grains.

Start load: 3.5 grains (725 - 775 Ft/p/sec)

Maximum load: 3.9 grains (850 – 925 Ft/p/sec).

Bullet weight: 124/125 grains.

Start load: 3.3 grains (800-850 Ft/p/sec)

Maximum load: 3.7 grains (950 – 975 Ft/p/sec).

**Powder:** **Accurate – No 5®.**

Bullet weight: 115 grains.

Start load: 5.4 grains (875 - 925 Ft/p/sec)

Maximum load: 6.0 grains (975 – 1050 Ft/p/sec). LD ca 50%

Bullet weight: 124/125 grains.

Start load: 5.0 grains (800-850 Ft/p/sec)

Maximum load: 5.6 grains (950 – 975 Ft/p/sec).

Bullet weight: 135 grains.

Start load: 4.8 grains (725 - 775 Ft/p/sec)

Maximum load: 5.3 grains (875 – 925 Ft/p/sec).

Bullet weight: 147 grains.

Start load: 4.2 grains (700 - 750 Ft/p/sec)

Maximum load: 4.7 grains (800 – 850 Ft/p/sec).

**NOTES:**

**It' important to note that SAFETY is our prime concern therefore we strongly recommend.**

1. **TO ALWAYS BEGIN LOADING AT THE RECOMMENDED MINIMUM "START" LOAD and develop loads in 2% increments towards the MAXIMUM load.**
2. **CAUTION: Beware of double charging if the loading density is below 50% of the available volume.**  
**Example: Most Handgun caliber/powder combinations**
3. If possible, measure the velocity and correlate with our data.