

Caliber: 9.3 x 62 Mauser.

Barrel length: 24"

Reduced loads:

Powder: Accurate -- 5744®

Bullet weight: 270grains

Low load: 25.0 grains (1450-1550 Fps)

Midrange load: 30.0 grains (1800-1900 Fps)

Maximum load: 40.0grains (2100-2200 Fps)

Full Power Loads:

Powder: Accurate - 2520®

Bullet weight: 155 grains – Moeller KJG

Start load: 65.0grains (2800-2900 Fps)

Maximum load: 72.0 grains (3175-3275Fps) Full case/Compressed LD ca 105+%

Bullet weight: 250/260 grains

Start load: 55.4 grains (2275-2375Fps)

Maximum load: 61.5 grains (2525-2600Fps)

Bullet weight: 270 grains

Start load: 52.7 grains (2150-2250Fps)

Maximum load: 58.5grains (2350-2450Fps)

Bullet weight: 286 grains

Start load: 51.8 grains (2100-2200Fps)

Maximum load: 57.5grains (2300-2400Fps)

Powder: Accurate - 4064®

Bullet weight: 250-260 grains

Start load: 51.3 grains (2250-2350Fps)

Maximum load: 60.0grains (2450-2550Fps)

Bullet weight: 270 grains

Start load: 50.0grains (2150-2250Fps)

Maximum load: 58.0grains (2350-2450Fps)

Bullet weight: 286 grains

Start load: 50.0 grains (2100-2200Fps)

Maximum load: 56.0 grains (2300-2400Fps)

Bullet weight: 320 grains

Start load: 48.0 grains (2000-2075Fps)

Maximum load: 53.0 grains (2225-2325Fps) LD ca 98%

Powder: Accurate - 2700®

Bullet weight: 250 grains

Start load: 62.1 grains (2325-2425Fps)

Maximum load: 69.0grains (2550-2650 Fps) LD ca 108%

Bullet weight: 320 grains

Start load: 53.0 grains (2000-2075Fps)

Maximum load: 59.0 grains (2225-2325Fps) LD ca 103%

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: 9.3x62 Mauser

Barrel length: 24"

Powder: Ramshot - TAC®

Bullet weight: 250 grain Nosler A-Bond. COL: 3.260"

Start load: 50.4 grains (ca 2303 Fps)
Maximum load: 56.0 grains (ca 2527 Fps).
Bullet weight: 270 grain Speer SP. COL: 3.280"
Start load: 51.8 grains (ca 2241 Fps)
Maximum load: 57.5 grains (ca 2447 Fps).

Powder: Ramshot - BIG GAME® (1st Choice)

Bullet weight: 232 grains.
Start load: 60.0 grains (ca 2450 Fps)
Maximum load: 65.0 grains (ca 2725 Fps).
Bullet weight: 250 grains.
Start load: 58.0 grains (ca 2375 Fps)
Maximum load: 63.5 grains (ca 2625 Fps).
Bullet weight: 286 grains.
Start load: 56.0 grains (ca 2325 Fps)
Maximum load: 62.0 grains (ca 2550 Fps).
Bullet weight: 300grains.
Start load: 54.0 grains (ca 2275 Fps)
Maximum load: 59.0 grains (ca 2475 Fps).
Bullet weight: 320 grains.
Start load: 53.0 grains (ca 2150 Fps)
Maximum load: 58.0 grains (ca 2375 Fps).

Lead Bullets:

Bullet weight: 286 grains.
Start load: 51.0 grains (ca 1875 Fps)
Maximum load: 60.0 grains (ca 2180 Fps).

Powder: Ramshot – HUNTER®.

Bullet weight: 250 grains.
Start load: 63.9 grains (ca 23050 Fps)
Maximum load: 71.0 grains (ca 2675 Fps) LD ca 110%
Bullet weight: 285/286 grains.
Start load: 63.7 grains (ca 2225 Fps)
Maximum load: 70.8 grains (ca 2550 Fps) LD ca 105%
Bullet weight: 300 grains.
Start load: 61.2 grains (ca 2150 Fps)
Maximum load: 68.0 grains (ca 2500Fps) LD ca 104%
Bullet weight: 320 grains.
Start load: 58.3 grains (ca 2075 Fps)
Maximum load: 64.8 grains (ca 2375Fps) LD ca 104%

NOTES:

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

1. **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.**
Examples:
 - **Most Handgun caliber/powder combinations as well as**
 - **A-5744® with reduced loads for rifles.**
3. **If possible, measure the velocity and correlate with our data.**