



\*Recommend crimping case mouth into the front cannelure groove.

◆ Indicates most accurate loads

**.416 Rigby**

**Bullet Weight:** 350 gr                      **Case Trim Length:** 2.890"                      **S.D.** 0.289  
**Bullet Style:** Banded Solid                      **Primer:** Fed GM215M                      **B.C.** 0.364  
**COAL:** 3.625"                      **Barrel Length:** 24"  
**Case:** Norma                      **Twist Rate:** 1:12"

Powder	Minimum		Maximum		
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)	Load Density (%)
RL 19	99.0	2519	107.0	2706	101
◆ IMR 4831	95.0	2458	103.0	2674	100

**Bullet Weight:** 350 gr                      **Case Trim Length:** 2.890"                      **S.D.** 0.289  
**Bullet Style:** TSX FB                      **Primer:** Fed GM215M                      **B.C.** 0.345  
**COAL:** 3.635"                      **Barrel Length:** 24"  
**Case:** Norma                      **Twist Rate:** 1:12"

Powder	Minimum		Maximum		
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)	Load Density (%)
◆ IMR 4350	88.0	2366	96.0	2585	96
XMR 3100	96.0	2418	104.0	2615	105
H4831SC	96.0	2389	104.0	2580	100

**Bullet Weight:** 400 gr                      **Case Trim Length:** 2.890"                      **S.D.** 0.330  
**Bullet Style:** Banded Solid                      **Primer:** Fed GM215M                      **B.C.** 0.388  
**COAL:** 3.625"                      **Barrel Length:** 24"  
**Case:** Norma                      **Twist Rate:** 1:12"

Powder	Minimum		Maximum		
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)	Load Density (%)
VIT N560	101.0	2368	109.5	2580	105
◆ RL 22	98.5	2338	106.5	2540	105

# .416 Rigby

Bullet Weight: 400 gr  
Bullet Style: TSX FB  
COAL: 3.635"  
Case: Norma

Case Trim Length: 2.890"  
Primer: Fed GM215M  
Barrel Length: 24"  
Twist Rate: 1:12"

S.D. 0.330  
B.C. 0.392

Powder	Minimum		Maximum		
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)	Load Density (%)
VIT N560	97.0	2300	104.0	2464	104
◆ RL 22	95.0	2267	103.0	2462	105

---