



\*Recommend crimping into front cannelure groove.

◆ Indicates most accurate loads

**9.3 x 62mm**

**Bullet Weight:** 250 gr                      **Case Trim Length:** 2.431"                      **S.D.** 0.267  
**Bullet Style:** Banded Solid                      **Primer:** Fed GM210M                      **B.C.** 0.222  
**COAL:** 3.150"                      **Barrel Length:** 26"  
**Case:** GRAF                      **Twist Rate:** 1:12"

Powder	Minimum		Maximum		
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)	Load Density (%)
AA 2700	62.5	2422	66.5	2583	105
◆ VIT N150	56.0	2381	60.0	2585	103

**Bullet Weight:** 250 gr                      **Case Trim Length:** 2.431"                      **S.D.** 0.267  
**Bullet Style:** TSX FB                      **Primer:** Fed GM210M                      **B.C.** 0.361  
**COAL:** 3.205"                      **Barrel Length:** 26"  
**Case:** GRAF                      **Twist Rate:** 1:12"

Powder	Minimum		Maximum		
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)	Load Density (%)
◆ XMR 4064	55.0	2285	59.5	2472	101
AA 2700	61.0	2347	66.0	2546	100

**Bullet Weight:** 286 gr                      **Case Trim Length:** 2.431"                      **S.D.** 0.305  
**Bullet Style:** Banded Solid                      **Primer:** Fed GM210M                      **B.C.** 0.258  
**COAL:** 3.150"                      **Barrel Length:** 26"  
**Case:** GRAF                      **Twist Rate:** 1:12"

Powder	Minimum		Maximum		
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)	Load Density (%)
◆ XMR 4064	51.0	2105	55.0	2291	104
H380	55.0	2160	60.0	2346	104

**Bullet Weight:** 286 gr                      **Case Trim Length:** 2.431"                      **S.D.** 0.305  
**Bullet Style:** TSX FB                      **Primer:** Fed GM210M                      **B.C.** 0.411  
**COAL:** 3.205"                      **Barrel Length:** 26"  
**Case:** GRAF                      **Twist Rate:** 1:12"

Powder	Minimum		Maximum		
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)	Load Density (%)
◆ AA 2700	55.5	2112	59.0	2282	104
H380	53.0	2065	58.0	2261	105