## 6.5 x 55mm Swedish Mauser 140 Grain

Barrel Length = 24" COAL = 3.150"

Optimal performance may be achieved in your rifle at a different COAL. Read **HERE** for details.



We recommend using G7 BC to achieve the most accurate trajectory prediction.

Powder	Start Load	Approx. Start Vel.	Max Load	Approx. Max Vel.	Approx. Fill Ratio
H4831 SC	43.5	2506	46.4	2680	97%
IMR 7828 SSC	44.5	2566	47.4	2748	97%
VIHT N560	44.5	2561	47.8	2765	98%
NORMA MRP	45.0	2593	48.1	2782	97%
RE-26	46.5	2642	49.4	2819	97%
AA MAGPRO	47.0	2567	50.1	2759	99%
RAMSHOT MAGNUM	48.5	2555	51.4	2736	99%

## For bullet dimensional details, click HERE.

WARNING - Approach maximum loads with caution as all rifles and reloading techniques will be different.

Additional safety information can be found **HERE**.

## 6.5 x 55mm Swedish Mauser 135 Grain

Barrel Length = 24" COAL = 3.150"

Optimal performance may be achieved in your rifle at a different COAL. Read **HERE** for details.

135 GR CLASSIC HUNTER G1 BC = 0.584 G7 BC = 0.303Part # 26571 - 1 in 8" twist or faster



We recommend using G7 BC to achieve the most accurate trajectory prediction.

Powder	Start Load	Approx. Start Vel.	Max Load	Approx. Max Vel.	Approx. Fill Ratio
RAMSHOT HUNTER	42.5	2581	45.6	2759	91%
H4831 SC	44.5	2552	47.5	2732	97%
IMR 7828 SSC	45.5	2610	48.6	2805	97%
VIHT N560	46.0	2635	49.0	2821	99%
NORMA MRP	46.0	2636	49.3	2839	97%
RE-26	47.5	2685	50.6	2875	97%
AA MAGPRO	48.0	2607	51.3	2812	99%

## For bullet dimensional details, click HERE.

WARNING - Approach maximum loads with caution as all rifles and reloading techniques will be different.

Additional safety information can be found **HERE**.