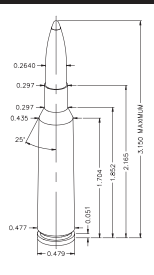
6.5 x 55mm Swedish Mauser



Test Specifications/ Components

Firearm Used: M96 Swedish Mauser

Barrel Length: 29.5" Twist: 1 x 8.5" Case: Federal

Trim-to Length: 2.155"

Primer: Fed 210

Remarks:

The 6.5x55mm was first adopted as a military cartridge over 100 years ago, and it is still an effective performer today. First introduced to the American shooting public in the form of inexpensive surplus military rifles, it has developed an enviable reputation for fine accuracy and mild recoil. In recent

years, Remington, Winchester and Ruger have all chambered rifles for this cartridge, adding to its new-found popularity among U.S. shooters. In the Scandinavian countries, however, the 6.5x55mm has always been a mainstay for both hunters and competitive match shooters.

By using Sierra bullets ranging from the 85 grain hollow point Varminter to the 160 grain semi-point, the mild little Swede is capable of handling most North American hunting situations. As with any small-caliber rifle used for biggame, proper bullet selection and accurate shot placement are essential for optimum results.

Norma, Federal and Remington are all currently producing Boxer primed brass. As with most foreign cartridges, military brass will be Berdan primed, making it unsuitable for reloading. Some sources have suggested making cases from the 270 or 30-06, but we do not recommend this practice. Such reformed cases will be approximately .007" undersized at the head and result in a pronounced bulge above the extractor groove when fired. In loading for the 6.5x55mm, bear in mind that the older military rifles were designed for pressures in the 45,000 psi range.

6.5 x 55mm Swedish Mauser continued

#1700 .264" 85 gr. HP C.O.A.L. 2.800"



Powder↓/Velocity→	3000	3100	3200	3300	3400	3500
IMR-3031	39.3	40.5	41.7	42.9		
Benchmark		40.2	41.3			
IMR-4895	41.3	42.5	43.7	44.9	46.1	
Varget	41.5	42.7	43.9	45.1		
IMR-4064	40.3	41.5	42.7	43.9	45.1	46.3
IMR-4320	42.0	43.2	44.3	45.5	46.6	
AA-2700	43.9	45.2	46.4	47.7		
H380	44.4	45.6	46.9	48.1	49.4	50.6
Viht N150	42.2	43.3	44.3			
RE-19	48.9	50.5	52.0			
Energy/ft.lbs.	1699	1814	1933	2055	2182	2312

 Powder
 Grains
 Velocity
 Ft. lbs.

 Accuracy Load
 IMR-3031
 41.7
 3200
 1933

 Hunting Load
 IMR-4064
 45.1
 3400
 2182

#1710 .264" 100 gr. HP C.O.A.L 2.850"



Powder↓/Velocity →	2700	2800	2900	3000	3100	3200
IMR-3031	35.8	37.2	38.6	40.0	41.4	
Benchmark		37.5	38.9	40.2		
IMR-4895	37.5	39.0	40.4	41.9	43.3	
Varget	37.5	39.0	40.6	42.1	43.6	
IMR-4064	37.3	38.7	40.0	41.4	42.7	44.1
IMR-4320	37.7	39.1	40.5	41.9	43.3	44.7
AA-2700		42.3	43.9	45.5	47.1	
H380			42.7	44.3	45.8	47.4
Viht N150	37.0	38.7	40.4	42.1		
RE-19		46.0	47.6	49.3	50.9	
Energy/ft.lbs.	1619	1741	1867	1998	2134	2274

 Powder
 Grains
 Velocity
 Ft. lbs.

 Accuracy Load
 IMR-3031
 40.0
 3000
 1998

 Hunting Load
 IMR-4064
 44.1
 3200
 2274

INDICATES MAXIMUM LOAD – USE CAUTION LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED.



6.5 x 55mm Swedish Mauser continued

#1715 .264" 107 gr. HPBT MatchKing C.O.A.L 3.000"



Powder ↓/Velocity →	2700	2800	2900	3000	3100	3200
IMR-3031		35.8	37.4	39.0	40.6	
Benchmark		35.8	37.0	38.2		
IMR-4895	37.9	39.2	40.5	41.8		
Varget	38.1	39.4	40.7	42.0		
IMR-4064	38.8	40.1	41.4	42.7		
IMR-4320	38.3	39.7	41.1	42.5		
AA-2700	41.0	42.4	43.8	45.2		
H380		42.1	43.4	44.7	46.0	47.3
Viht N150	38.0	39.5	41.0	42.5		
RE-19	43.6	45.1	46.6	48.1	49.6	
Energy/ft.lbs.	1732	1863	1998	2138	2283	2433

Powder Grains Velocity Ft. lbs.
Accuracy Load AA-2700 45.2 3000 2138

Sierra does not recommend MatchKing bullets for hunting applications.

#1720 .264" 120 gr. SPT

C.O.A.L. 3.000"

#1725 .264" 120 gr. HPBT MatchKing C.O.A.L. 3.000"



Powder↓/Velocity →	2600	2700	2800	2900	3000	
IMR-3031	34.8	36.5	38.3	40.0		
Benchmark		36.5	37.9	39.2		
IMR-4895	36.8	38.4	40.0	41.6		
Varget	37.1	38.6	40.1			
IMR-4064	36.2	37.9	39.7	41.4		
IMR-4320	37.3	39.0	40.7	42.4		
H380	39.3	41.0	42.6	44.3	45.9	
AA-4350	42.1	43.6	45.0			
RE-19	43.6	45.1	46.6	48.1	49.6	
Viht N160	41.5	43.2	44.9	46.6		
Energy/ft.lbs.	1801	1942	2089	2241	2398	

	Powder	Grains	Velocity	Ft. lbs.
Accuracy Load	Viht N160	44.9	2800	2089
Hunting Load	RE-19	48.1	2900	2241

Sierra does not recommend MatchKing bullets for hunting applications.

INDICATES MAXIMUM LOAD - USE CAUTION

LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED.

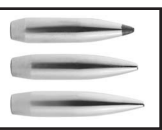


6.5 x 55mm Swedish Mauser continued

#1730 .264" 140 gr. SBT C.O.A.L. 3.050"

#1740 .264" 140 gr. HPBT MatchKing C.O.A.L. 3.050"

#1742 .264" 142 gr. HPBT MatchKing C.O.A.L. 3.100"



Powder ↓/Velocity →	2300	2400	2500	2600	2700	
IMR-3031	31.3	33.6	35.9			
IMR-4895	32.1	34.3	36.4	38.6		
Varget	31.6	33.7	35.8			
IMR-4064		34.1	36.1	38.0	40.0	
IMR-4320		34.5	37.0	39.4		
AA-4350	36.3	38.3	40.2	42.2	44.1	
RE-19	36.1	38.5	40.9	43.3		
RE-22	37.7	39.7	41.7	43.7	45.7	
Energy/ft.lbs.	1644	1791	1943	2101	2266	
	Powder	Grains	Velo	city	Ft. Ibs.	
Accuracy Load	Varget	35.8	250	00	1943	
Hunting Load	RE-22	43.7	260	00	2101	

Sierra does not recommend MatchKing bullets for hunting applications.

#1750 .264" 160 gr. SMP C.O.A.L. 3.062"



Powder↓/Velocity →	2200	2300	2400	2500		
AA-4350	35.1	37.3	39.5	41.7		
H4350 EXT	34.8	36.8				
AA-3100	38.3	40.6	42.9			
RE-22	36.5	38.5	40.5			
H1000	38.7	41.5	44.3			
Energy/ft.lbs.	1719	1879	2046	2221		
	Powder	Grains	Velo	ocity	Ft. lbs.	
Accuracy Load	AA-3100	40.6	23	800	1879	
Hunting Load	RE-22	40.5	24	00	2046	

INDICATES MAXIMUM LOAD – USE CAUTION LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED.

