



**CENTREFIRE RIFLE
CARTRIDGES**

GECO STAR

GECO 9,3x62 STAR 16,2

Item no:	2426117
Bullet type:	Monolithic
Bullet Weight:	16,2 g / 255 gr
Barrell Length:	600 mm
Ballistic Coefficient:	0.237
Caliber:	9,3x62
Unit size:	20

HIGHLIGHTS

- Lead-free deformation bullet
- The hollow-point design provides deformation you can count on from any distance
- High intrinsic precision and good game preservation
- GECO COPPER CORE provides maximum penetration and narrow flight path

DESCRIPTION

GECO STAR is a lead-free deformation bullet designed for maximum penetration and a high residual weight.



BALLISTIC DATA

Metric

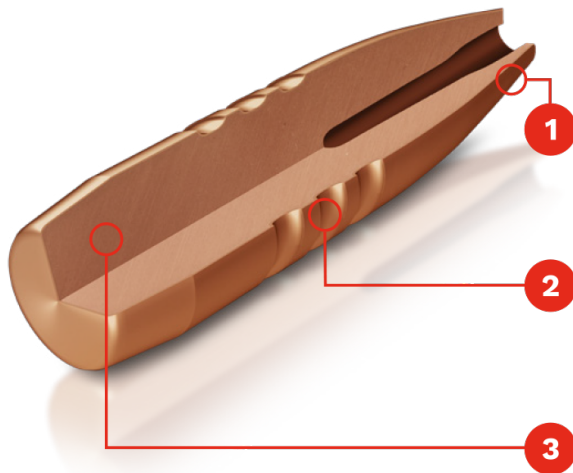
Velocity		Energy		Zero Range		
V0 [m/s]	738	E0 [J]	4412		100m	MRD* 146m
V50 [m/s]	679	E50 [J]	3734	50m	0.2	2.2
V100 [m/s]	624	E100 [J]	3154	100m	∞	4
V150 [m/s]	571	E150 [J]	2641	150m	-6.5	-0.5
V200 [m/s]	520	E200 [J]	2190	200m	-20.5	-12.6
V250 [m/s]	473	E250 [J]	1812	250m	-43.7	-33.8
V300 [m/s]	432	E300 [J]	1512	300m	-78.1	-66.2

Imperial

Velocity		Energy		Zero Range		
V0 [ft/s]	2421	E0 [ft/lbs]	3254		100yds	MRD* 158yds
V50 [ft/s]	2245	E50 [ft/lbs]	2798	50yds	0.1	0.6
V100 [ft/s]	2076	E100 [ft/lbs]	2392	100yds	∞	1.5
V150 [ft/s]	1916	E150 [ft/lbs]	2038	150yds	-1.9	0.4
V200 [ft/s]	1763	E200 [ft/lbs]	1725	200yds	-6.2	-3.1
V250 [ft/s]	1617	E250 [ft/lbs]	1451	250yds	-13.2	-9.4
V300 [ft/s]	1484	E300 [ft/lbs]	1222	300yds	-23.7	-19



Bullet construction of GECO STAR



1 GECO HOLLOW POINT:

For reliable deformation at all distances

2 GECO GROOVES:

For maximum precision and optimum ballistics

3 GECO COPPER CORE:

For deep penetration and high knock down power



Product Datasheet

