

Beskrivelse / Description	DK Bullets - Kaliber 308 - GTE CU HV FB - 110 grains
Kaliber / Caliber	.308 - Bore 7.62 mm / Groove 7.82 mm - CIP
BT - Boat Tail	Nej / No
Vægt / Weight	110 grains - 7.1 gram
Længde / Length	23.4 mm - 0.92 tomme / inch
Første driveband til spids / First driveband to meplat	17.2 mm - 0.68 tomme / inch
Sættedybde / Seating depth	6.2 mm - 0.24 tomme / inch
Materiale / Material	Kobber Legering / Copper Alloy - 100% Lead Free
Sectional Density	0.165
BC - Ballistic Coefficient - G1 / G7	-
Form Faktor / Form Factor - G1 / G7	-
Restvægt / Residual Weight	100%
Ekapansion / Expansion	550 m/s - 1804 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:13	1.80
Twist Rate - Stigning - 1:14 - Optimum	1.55
Twist Rate - Stigning - 1:15	1.35
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Kaliber 308 - GTE CU HV BT - 130 grains
Kaliber / Caliber	.308 - Bore 7.62 mm / Groove 7.82 mm - CIP
BT - Boat Tail	Ja / Yes
Vægt / Weight	130 grains - 8.4 gram
Længde / Length	26.7 mm - 1.05 tomme / inch
Første driveband til spids / First driveband to meplat	18.1 mm - 0.71 tomme / inch
Sættedybde / Seating depth	8.6 mm - 0.34 tomme / inch
Materiale / Material	Kobber Legering / Copper Alloy - 100% Lead Free
Sectional Density	0.195
BC - Ballistic Coefficient - G1 / G7	-
Form Faktor / Form Factor - G1 / G7	-
Restvægt / Residual Weight	100%
Ekapansion / Expansion	550 m/s - 1804 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:12	1.71
Twist Rate - Stigning - 1:13 - Optimum	1.46
Twist Rate - Stigning - 1:14	1.26
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Kaliber 308 - GTE CU HV BT - 150 grains
Kaliber / Caliber	.308 - Bore 7.62 mm / Groove 7.82 mm - CIP
BT - Boat Tail	Ja / Yes
Vægt / Weight	150 grains - 9.7 gram
Længde / Length	29.9 mm - 1.18 tomme / inch
Første driveband til spids / First driveband to meplat	18.1 mm - 0.71 tomme / inch
Sættedybde / Seating depth	11.8 mm - 0.46 tomme / inch
Materiale / Material	Kobber Legering / Copper Alloy - 100% Lead Free
Sectional Density	0.225
BC - Ballistic Coefficient - G1 / G7	-
Form Faktor / Form Factor - G1 / G7	-
Restvægt / Residual Weight	100%
Ekapansion / Expansion	500 m/s - 1640 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:11	1.70
Twist Rate - Stigning - 1:12 - Optimum	1.43
Twist Rate - Stigning - 1:13	1.22
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

BT - Boat Tail / FB - Flat Base / LR - Long Range
 HV - High velocity > 500 m/s
 LV - Low velocity < 500 m/s

SV - Subsonic velocity < 340 m/s
 CU - Copper / Kobber - 100% Lead Free
 GTE - Guided Terminal Expansion

Beskrivelse / Description	DK Bullets - Kaliber 308 - GTE CU HV BT - 165 grains
Kaliber / Caliber	.308 - Bore 7.62 mm / Groove 7.82 mm - CIP
BT - Boat Tail	Ja / Yes
Vægt / Weight	165 grains - 10.7 gram
Længde / Length	32.4 mm - 1.28 tomme / inch
Første driveband til spids / First driveband to meplat	18.1 mm - 0.71 tomme / inch
Sættedybde / Seating depth	14.3 mm - 0.57 tomme / inch
Materiale / Material	Kobber Legering / Copper Alloy - 100% Lead Free
Sectional Density	0.248
BC - Ballistic Coefficient - G1 / G7	-
Form Faktor / Form Factor - G1 / G7	-
Restvægt / Residual Weight	100%
Ekapansion / Expansion	500 m/s - 1640 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:10	1.82
Twist Rate - Stigning - 1:11 - Optimum	1.51
Twist Rate - Stigning - 1:12	1.26
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Kaliber 308 - GTE CU HV BT - 180 grains
Kaliber / Caliber	.308 - Bore 7.62 mm / Groove 7.82 mm - CIP
BT - Boat Tail	Ja / Yes
Vægt / Weight	180 grains - 11.7 gram
Længde / Length	34.8 mm - 1.37 tomme / inch
Første driveband til spids / First driveband to meplat	19.1 mm - 0.75 tomme / inch
Sættedybde / Seating depth	15.6 mm - 0.61 tomme / inch
Materiale / Material	Kobber Legering / Copper Alloy - 100% Lead Free
Sectional Density	0.270
BC - Ballistic Coefficient - G1 / G7	-
Form Faktor / Form Factor - G1 / G7	-
Restvægt / Residual Weight	100%
Ekapansion / Expansion	500 m/s - 1640 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:9	1.87
Twist Rate - Stigning - 1:10 - Optimum	1.52
Twist Rate - Stigning - 1:11	1.25
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

BT - Boat Tail / FB - Flat Base / LR - Long Range
 HV - High velocity > 500 m/s
 LV - Low velocity < 500 m/s

SV - Subsonic velocity < 340 m/s
 CU - Copper / Kobber - 100% Lead Free
 GTE - Guided Terminal Expansion