

Beskrivelse / Description	DK Bullets - Hunter 55 grains BT
Kaliber / Caliber	223 - 5.56 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	55.2 grains - 3.6 gram
Længde / Length	21.2 mm - 0.83 tomme / inch
Første driveband til spids / Ogive	12.0 mm - 0.47 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.155
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.105
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	2.2 gram / 1.4 gram - 33.7 grains / 21.5 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 750 m/s - 2461 FPS
Twist Rate - Stigning - 1:8	1.87
Twist Rate - Stigning - 1:9	1.48
Twist Rate - Stigning - 1:10	1.20
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 74 grains BT
Kaliber / Caliber	243 - 6.0 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	76.7 grains - 5.0 gram
Længde / Length	23.9 mm - 0.94 tomme / inch
Første driveband til spids / Ogive	14.56 mm - 0.57 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.186
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.137
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	3.4 gram / 1.6 gram - 52.3 grains / 24.4 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 850 m/s - 2789 FPS
Twist Rate - Stigning - 1:9	1.73
Twist Rate - Stigning - 1:10	1.40
Twist Rate - Stigning - 1:11	1.16
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 124 grains BT
Kaliber / Caliber	264 - 6.5 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	123.8 grains - 8.0 gram
Længde / Length	32.3 mm - 1.27 tomme / inch
Første driveband til spids / Ogive	19.7 mm - 0.78 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.252
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	5.7 gram / 2.3 gram - 87.4 grains / 36.4 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 800 m/s - 2625 FPS
Twist Rate - Stigning - 1:8.00	1.74
Twist Rate - Stigning - 1:8.25	1.63
Twist Rate - Stigning - 1:8.50	1.54
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 128 grains BT
Kaliber / Caliber	277 - 6.80 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	128.5 grains - 8.3 gram
Længde / Length	31.1 mm - 1.22 tomme / inch
Første driveband til spids / Ogive	20.0 mm - 0.79 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.239
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1,06
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	5.2 gram / 3.1 gram - 79.6 grains / 48.9 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 850 m/s - 2789 FPS
Twist Rate - Stigning - 1:9	1.79
Twist Rate - Stigning - 1:10	1.45
Twist Rate - Stigning - 1:11	1.20
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 132 grains BT
Kaliber / Caliber	284 - 7.00 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	133.0 grains - 8.6 gram
Længde / Length	31.5 mm - 1.24 tomme / inch
Første driveband til spids / Ogive	19.1 mm - 0.75 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.236
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1,036
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	5.0 gram / 3.6 gram - 76.8 grains / 56.2 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 750 m/s - 2461 FPS
Twist Rate - Stigning - 1:9	1.80
Twist Rate - Stigning - 1:10	1.46
Twist Rate - Stigning - 1:11	1.21
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 160 grains BT
Kaliber / Caliber	308 - 7.62 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	159.3 grains - 10.3 gram
Længde / Length	31.5 mm - 1.24 tomme / inch
Første driveband til spids / Ogive	18.7 mm - 0.74 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.240
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1,035
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	6.8 gram / 3.5 gram - 105.5 grains / 53.8 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 730 m/s - 2395 FPS
Twist Rate - Stigning - 1:11	1.67
Twist Rate - Stigning - 1:12	1.40
Twist Rate - Stigning - 1:13	1.20
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 170 grains BT
Kaliber / Caliber	308 - 7.62 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	172.6 grains - 11.2 gram
Længde / Length	34.0 mm - 1.34 tomme / inch
Første driveband til spids / Ogive	18.7 mm - 0.74 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.259
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	0,994
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	7.7 gram / 3.5 gram - 118.2 grains / 54.4 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 700 m/s - 2297 FPS
Twist Rate - Stigning - 1:10	1.73
Twist Rate - Stigning - 1:11	1.43
Twist Rate - Stigning - 1:12	1.20
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 150 grains BT
Kaliber / Caliber	312 - 7.82 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	149.5 grains - 9.7 gram
Længde / Length	29.7 mm - 1.17 tomme / inch
Første driveband til spids / Ogive	17.3 mm - 0.68 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.220
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.007
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	7.2 gram / 2.5 gram - 111.7 grains / 37.8 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 500 m/s - 1640 FPS
Twist Rate - Stigning - 1:9	2.48
Twist Rate - Stigning - 1:9.45	2.25
Twist Rate - Stigning - 1:10	2.01
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 182 grains BT
Kaliber / Caliber	323 / 8 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	182.3 grains - 11.8 gram
Længde / Length	34.8 mm - 1.37 tomme / inch
Første driveband til spids / Ogive	23.25 mm - 0.92 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.247
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	0.986
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	7.4 gram / 4.4 gram - 110.8 grains / 71.5 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 700 m/s - 2297 FPS
Twist Rate - Stigning - 1:9	2,29
Twist Rate - Stigning - 1:10	1.85
Twist Rate - Stigning - 1:11	1.53
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 196 grains BT
Kaliber / Caliber	323 / 8 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	196.3 grains - 12.7 gram
Længde / Length	37.3 mm - 1.47 tomme / inch
Første driveband til spids / Ogive	23.75 mm - 0.94 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.267
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	0.934
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	8.1 gram / 4.6 gram - 125.0 grains / 71.3 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 700 m/s - 2297 FPS
Twist Rate - Stigning - 1:9	2,01
Twist Rate - Stigning - 1:10	1.63
Twist Rate - Stigning - 1:11	1.35
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 200 grains BT
Kaliber / Caliber	338 - 8.58 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	201.4 grains - 13.6 gram
Længde / Length	35.1 mm - 1.38 tomme / inch
Første driveband til spids / Ogive	21.2 mm - 0.83 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.250
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.046
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	7.6 gram / 6.0 gram - 117.6 grains / 83.8 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:10	2.07
Twist Rate - Stigning - 1:11	1.71
Twist Rate - Stigning - 1:12	1.40
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 247 grains BT
Kaliber / Caliber	338 - 8.58 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	247.6 grains - 16.1 gram
Længde / Length	41.6 mm - 1.64 tomme / inch
Første driveband til spids / Ogive	21.2 mm - 0.83 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.310
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.016
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	10.6 gram / 5.5 gram - 163.0 grains / 84.6 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 700 m/s - 2297 FPS
Twist Rate - Stigning - 1:9	2.02
Twist Rate - Stigning - 1:10	1.64
Twist Rate - Stigning - 1:11	1.35
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Borerider 251 grains BT
Kaliber / Caliber	338 - 8,58 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	251.1 grains - 16.3 gram
Længde / Length	47.25 mm - 1.86 tomme / inch
Sættedybde / Seating Depth	26.7 - 28.4 mm / 1.05 - 1.12 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.314
BC - Ballistic Coefficient G1	0.820
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	0.584
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	-
Fragmentering / Fragmentation	-
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 860 m/s - 2822 FPS
Twist Rate - Stigning - 1:9	1.52
Twist Rate - Stigning - 1:9.375	1.40
Twist Rate - Stigning - 1:10	1.23
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 191 grains BT
Kaliber / Caliber	358 - 9.09 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	191.0 grains - 12.4 gram
Længde / Length	29.9 mm - 1.18 tomme / inch
Første driveband til spids / Ogive	19.5 mm - 0.77 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.213
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.081
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	7.5 gram / 4.9 gram - 116.2 grains / 74.8 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 750 m/s - 2461 FPS
Twist Rate - Stigning - 1:12	2.59
Twist Rate - Stigning - 1:14	1.60
Twist Rate - Stigning - 1:16	1.46
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 212 grains BT
Kaliber / Caliber	366 - 9.3 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	211.4 grains - 13.7 gram
Længde / Length	31.0 mm - 1.22 tomme / inch
Første driveband til spids / Ogive	20.2 mm - 0.80 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.226
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	8.0 gram / 5.7 gram - 122.9 grains / 88.5 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:13	2,15
Twist Rate - Stigning - 1:14	1.85
Twist Rate - Stigning - 1:15	1.61
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 230 grains BT
Kaliber / Caliber	366 - 9.3 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	231.0 grains - 15.0 gram
Længde / Length	33.3 mm - 1.31 tomme / inch
Første driveband til spids / Ogive	20.0 mm - 0.79 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.245
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.070
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	9.2 gram / 5.8 gram - 142.0 grains / 89.0 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:13	1.91
Twist Rate - Stigning - 1:14	1.64
Twist Rate - Stigning - 1:15	1.43
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 276 grains BT
Kaliber / Caliber	375 - 9.5 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	276.1 grains - 17.9 gram
Længde / Length	38.1 mm - 1.50 tomme / inch
Første driveband til spids / Ogive	19.6 mm - 0.77 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.276
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.018
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	11.2 gram / 6.7 gram - 172.8 grains / 103.3 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:11	2.23
Twist Rate - Stigning - 1:12	1.87
Twist Rate - Stigning - 1:13	1.60
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 403 grains BT
Kaliber / Caliber	416 - 10.57 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	399.4 grains - 25.9 gram
Længde / Length	44.1 mm - 1.74 tomme / inch
Første driveband til spids / Ogive	20.6 mm - 0.81 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.328
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.026
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	17.3 gram / 8.6 gram - 266.5 grains / 132.9 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:13	1.86
Twist Rate - Stigning - 1:14	1.60
Twist Rate - Stigning - 1:15	1.40
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 406 grains BT
Kaliber / Caliber	458 - 11.43 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	402.2 grains - 26.1 gram
Længde / Length	37.7 mm - 1.48 tomme / inch
Første driveband til spids / Ogive	20.4 mm - 0.80 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.272
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.065
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	15.9 gram / 10,2 gram - 245.6 grains / 156.6 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 600 m/s - 1969 FPS
Twist Rate - Stigning - 1:14	3.02
Twist Rate - Stigning - 1:16	2.31
Twist Rate - Stigning - 1:18	1.83
Stabilitetsfaktor - Stability Factor - Subsonic	0° Celsius - 32° Fahrenheit / 285 m/s - 935 FPS
Twist Rate - Stigning - 1:14	2.36
Twist Rate - Stigning - 1:16	1.80
Twist Rate - Stigning - 1:18	1.43
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Hunter 560 grains BT
Kaliber / Caliber	510 - 12.7 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	559.2 grains - 36.2 gram
Længde / Length	40.4 mm - 1.59 tomme / inch
Første driveband til spids / Ogive	18.5 mm - 0.73 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.308
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	1.098
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	24.3 gram / 11.9 gram - 375.0 grains / 184.2 grains
Fragmentering / Fragmentation	400 m/s - meter i sekundet - 1312 FPS
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 500 m/s - 1640 FPS
Twist Rate - Stigning - 1:14	3.95
Twist Rate - Stigning - 1:16	3.03
Twist Rate - Stigning - 1:18	2.39
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	

Beskrivelse / Description	DK Bullets - Solid 590 grains BT
Kaliber / Caliber	510 - 12.7 mm
BT - Boat Tail	Ja / Yes
Vægt / Weight	587.6 grains - 38.1 gram
Længde / Length	37.1 mm - 1.46 tomme / inch
Første driveband til spids / Ogive	18.0 mm - 0.71 tomme / inch
Materiale / Material	Messing Legering / Brass Alloy
Sectional Density	0.323
BC - Ballistic Coefficient G1	-
BC - Ballistic Coefficient G7	-
Form Faktor / Form Factor - G7	-
Restvægt - Krop - Skaller / Residual Weight - Body - Pettels	-
Fragmentering / Fragmentation	-
Stabilitetsfaktor - Stability Factor - Supersonic	0° Celsius - 32° Fahrenheit / 500 m/s - 1640 FPS
Twist Rate - Stigning - 1:14	5.30
Twist Rate - Stigning - 1:16	4.06
Twist Rate - Stigning - 1:18	3.21
Stabilitetsfaktor skal være større end 1.4 / A Stability factor of 1.4 ensures adequate stability	