







ADDRESS

Artillerie Inrichtingen Armaments BV

Kalundborg 10 5026 SE - Tilburg Netherlands **CONTACT INFO**

Phone: +31 (0) 13 303 3600 E-mail: info@ai-armaments.com Web: www.ai-armaments.com SOCIAL



MILITARY AMMUNITION



New company but with decades of experience in manufacturing ammunition for portable weapons and eager to become one of the main suppliers to Netherlands Militairy and NATO, Artillerie Inrichtingen Armaments BV (AIA) is a premier Defense brand in the small caliber segment. A.I Armaments want to add laboratory and range facilities in the new Dutch facility which the Company wishes to start operating in the next 18-24 months. In designing and constructing its new 45.000 m2. Dutch plant, A.I Armamants's manufacturing team, likes to incorporate in the new facility a state of the art multi-lane fully secured underground range facility, resting a top a world-class laboratory outfitted with best in class test equipment.

AIA was founded in Netherlands in 1675 as a Weapon and Ammunition Factory for several decades before closing its facilities in 1975 and than re-established in 2020 with the aim of bringing back local manufacturing of Small Arms and Ammunition and become a Strategic Defense Company, initially focussing on Nation Dutch and EU militairy sector and law enforcement sectors.

A.I Armaments want to add laboratory and range facilities in the new Dutch facility which the Company wishes to open in the next 18 – 24 months. In designing and constructing its new 45.000 m2. Dutch plant, A.I Armamants's manufacturing team, likes to incorporate in the new facility a state of the art multi-lane fully secured underground range facility, resting a top a world-class laboratory outfitted with best in class test equipment.

The new laboratory and secured 300 meter range greatly expand and enhance the Countries Domestic testing and development capabilities. The Company's new plant will be equipped with multiple underground firing lanes, dedicated pressure, velocity, and precision measuring systems utilizing industry standard SAAMI testing equipment Systems, as well as NATO standard EPVAT testing equipment.

A.I Armaments aims to have the capability of testing standard and armor piercing ammunition up to .50 BMG out to 300 meters with strictly controlled and continuously monitored environmental conditions. In outfitting these new developmental facilities, A.I Armaments will also expand testing capabilities with the addition of high powered Infinition doppler radar capable of measuring and tracking in-flight bullet performance at extreme ranges to optimize ballistic coefficients and thus terminal performance. The new range facility also supports testing of both fixtured test weapons, as well as live-fire testing of all types and manners of firearms under strictly controlled conditions to ensure the highest performance standards are achieved by all ammunition offerings from 9mm Auto – .50 BMG.

A.I Armaments's new lab also affords the Company the ability to conduct exhaustive testing on not just brass cased ammunition loadings, but also newly developed multi-part casings with other materials that can exceed the capabilities of conventional ammunition technologies. A.I Armaments is committed to establish themselves at the forefront of technological development in the ammunition industry to support its commercial and cutting-edge Netherlands Defense ammunition programs. The Company was formed to breathe life into a stagnant and dormant European Defense industry and the new plant, with its market-leading lab and range facilities, makes certain that founding mission remains well-defined and the target met each and every day.

AIA operations will employ 450 skilled workers and produce over 200 million rounds of ammunition per year.

To learn more about Artillerie Inrichtingen Armaments (AIA), please access www.ai-armaments.com



CONTENT

SMALL CALIBER	04
9 x 19 mm	06
300 BLACKOUT	07
5.56 x 45 mm	08
7.62 x 51 mm	10
12.7 x 99 mm	12
Special Ammunition	14
Match Ammunition	16
About US	19



SMALLCALIBER



04

300 Blackout



NATO-qualified cartridge (AC/116-XVIIB) for training and service, used in pistols and sub-machine guns.

NATO standard cartridge for training and service,

used in pistols and sub-machine guns.

NATO BALL 124 gr

NORMATIVE	PROJECTILE	PROJECTILE	VELOCITY
REFERENCE	TYPE	WEIGHT	AT 16 m 1 2
NATO AEP-97 ED A V1	FMJ	8.03 g / 124 gr	380 m/s / 1247 ft/s
ENERGY	CASE	SERVICE	SAFETY
AT 16 m		TEMPERATURE	TEMPERATURE
580 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F

NATO BALL 115 gr

NORMATIVE	PROJECTILE	PROJECTILE	VELOCITY
REFERENCE	TYPE	WEIGHT	AT 16 m 1 2
NATO AEP-97 ED A V1	FMJ	7.45 g / 115 gr	390 m/s / 1280 ft/s
ENERGY	CASE	SERVICE	SAFETY
AT 16 m		TEMPERATURE	TEMPERATURE
567 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F



Militarized ball cartridge for training and service. Manufactured according to SAAMI specifications and features additional military-spec characteristics such as NATO qualified energetics, full watertightness, visible annealing marks and superior ballistic performance.

FMJ 123 gr

PROJECTILE	PROJECTILE	VELOCITY	ENERGY
TYPE	WEIGHT	AT 4.6 m ^{1 2}	AT 4.6 m
FMJ	7.97 g - 123 gr	675 m/s - 2215 ft/s	1815 J
CASE	POINT OF IMPACT	POINT OF IMPACT	POINT OF IMPACT
	AT 100 m - 100 yd	AT 200 m - 200 yd	AT 300 m - 300 yd
BRASS	0 cm / 0 inch	-27.4 cm / -8.8 inch	-90.4 cm / -28.8 inch



Subsonic cartridge specially designed for suppressed weapons. Carefully selected propellant guarantees flawless functioning in all AR platforms, both pistol and carbine length gas systems. Base design according to SAAMI specifications and features additional military-spec characteristics such as NATO qualified energetics, full watertightness, visible annealing marks and superior ballistic performance.

FMJ SUBSONIC 200 gr

PROJECTILE	PROJECTILE	VELOCITY	ENERGY
TYPE	WEIGHT	AT 4.6 m 1 2	AT 4.6 m
FMJ SUBSONIC	12.96 g - 200 gr	318 m/s 1043 ft/s	655 J
CASE	POINT OF IMPACT	POINT OF IMPACT	POINT OF IMPACT
	AT 100 m - 100 yd	AT 200 m - 200 yd	AT 300 m - 300 yd
BRASS	0 cm / 0 inch	-104.5 cm / -34.2 inch	-321.9 cm / -105 inch



Militarized Open Tip Match cartridge for training and service, featuring superior precision and terminal effects compared to ball version. Manufactured according to SAAMI and relevant military-spec characteristics, such as NATO qualified energetics, full watertightness and visible annealing marks.

OTM 115 gr

PROJECTILE Type	PROJECTILE WEIGHT	VELOCITY AT 4.6 m 1 ²	ENERGY AT 4.6 m
OPEN TIP MATCH	7.45 g - 115 gr	690 m/s - 2264 ft/s	1773 J
CASE	POINT OF IMPACT AT 100 m - 100 yd	POINT OF IMPACT AT 200 m - 200 yd	POINT OF IMPACT AT 300 m - 300 yd
BRASS	0 cm / 0 inch	-26.3 cm / -8.5 inch	- 86.8 cm / -27.7 inch





NATO-qualified cartridge equivalent to M855 and SS109. Suitable for weapons with 1:7 to 1:9 barrel twist, may also be offered linked with any other trajectory-matched cartridges, such as Tracer, IR Tracer and SAT, in different configurations.

NATO BALL

NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m ^{1 2}
NATO AEP-97 ED A V1	NONE	BALL	4.00 g / 62 gr	915 m/s / 3002 ft/s
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
1675 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	TW7

NATO standard tracer cartridge equivalent to M856 and L110, with full luminosity trace up to 600 m from the muzzle, visible in both day and night. Suitable for 5.56 x 45 mm weapons with a 1:7 to 1:9 barrel twist. May also be offered linked with any other trajectory-matched cartridges, such as Ball and/or SAT versions, in different configurations.

NATO TRACER

NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m 1 2
NATO AEP-97 ED A V1	RED	TRACER	4.00 g / 62 gr	AS PER REFERENCE AMMUNITION
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
≥1480 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	TW7

BALL

Standard Ball cartridge equivalent to M193. Suitable for weapons with 1:12

barrel twist, may be offered linked with Tracer version (M196).

BALL M193

NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m ^{1 2}
MIL-C-9963F	NONE	BALL	3.56 g / 55 gr	965 m/s / 3165 ft/s
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
1658 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	TW12

Standard tracer cartridge equivalent to M196, with full luminosity trace up to 450 m from the muzzle, visible in both day and night. Suitable for weapons with 1:12 barrel twist. May also be offered linked with 5.56 Ball M193, in different configurations.

TRACER M196

NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m 1 2
MIL-C-60111C	RED	TRACER	3.35 g / 52 gr	AS PER REFERENCE AMMUNITION
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
≥1512 J	BRASS	-54°C to +52°F -65°C to +125°F	-54°C to +71°F -65°C to +160°F	TW12



Standard Blank training cartridge equivalent to M51, may be used in standard and shorter magazines. Used with Blank Firing Attachment, it can be adjusted to all automatic weapons to provide consistent and reliable functioning.

BLANK INTERMEDIARY

NORMATIVE	STAR	CARTRIDGE	CARTRIDGE	CASE	SERVICE
REFERENCE	CRIMP	LENGTH	WEIGHT		TEMPERATURE
MIL-C-60616	6	51 mm / 2 inch	7.6 g / 117 gr NOMINAL	BRASS	-32°C to +52°C -26°F to +125°F

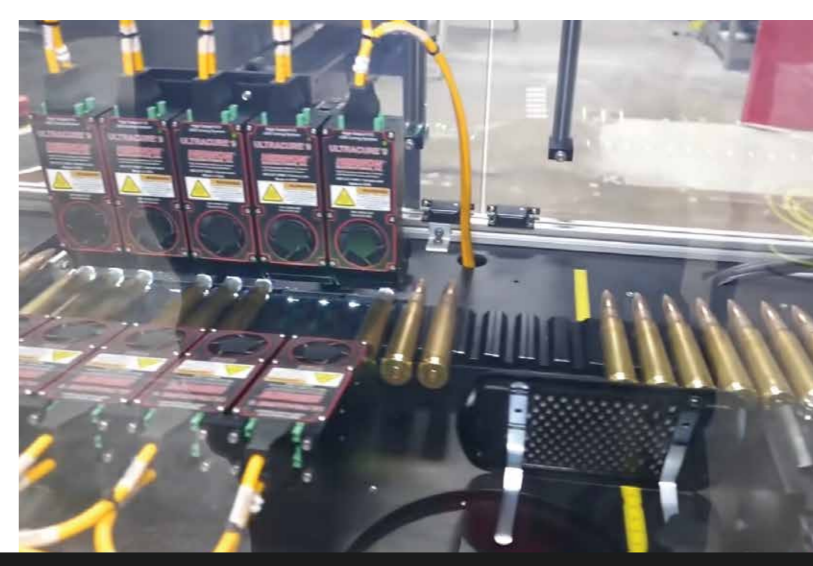


Standard Blank cartridge for training. Used with Blank Firing Attachment, it can be adjusted to all automatic weapons to provide consistent and reliable functioning.

BLANK LONG

NORMATIVE	STAR	CARTRIDGE	CARTRIDGE	CASE	SERVICE
REFERENCE	CRIMP	LENGTH	WEIGHT		TEMPERATURE
MIL-C-60616	4	56 mm / 2.2 inch	7.7 g / 119 gr NOMINAL	BRASS	-32°C to +52°C -26°F to +125°F

¹ Temperature: 21°C (70°F) | 2 Test Barrel Length: 508 mm (20")





NATO-qualified cartridge equivalent to M80. Suitable for all 7.62 x 51 mm weapons, may also be offered linked with any other trajectory-matched cartridges, such as Tracer, IR Tracer and AP, in different configurations.

NATO BALL

NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m ^{1 2}
NATO AEP-97 ED A V1	NONE	BALL	9.33 g / 144 gr	833 m/s / 2733 ft/s
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
3237 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	-



Standard Blank training cartridge equivalent to M82. Used with Blank Firing Attachment, it can be adjusted to all automatic weapons to provide consistent and reliable functioning.

BLANK

	NORMATIVE REFERENCE	STAR CRIMP	CARTRIDGE LENGTH	CARTRIDGE WEIGHT	CASE	SERVICE TEMPERATURE
N	/IL-C-46933	4	68.5 mm / 2.67 inch	13.4 g / 207 gr NOMINAL	BRASS	-32°C to +52°C -26°F to +125°F

¹ Temperature: 21°C (70°F) | 2 Test Barrel Length: 560 mm (22")



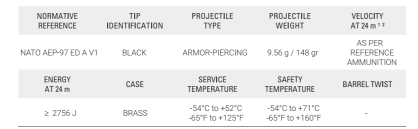
NATO standard tracer cartridge equivalent to M62, with full luminosity trace up to 775 m from the muzzle, visible in both day and night. Suitable for all 7.62 x 51 mm weapons. May also be offered linked with any other trajectory-matched cartridges, such as Ball and/or AP versions, in different configurations.

NATO TRACER

NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m ^{1 2}
NATO AEP-97 ED A V1	RED	TRACER	9.00 g / 139 gr	AS PER REFERENCE AMMUNITION
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
≥ 2756 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	-



NATO AP







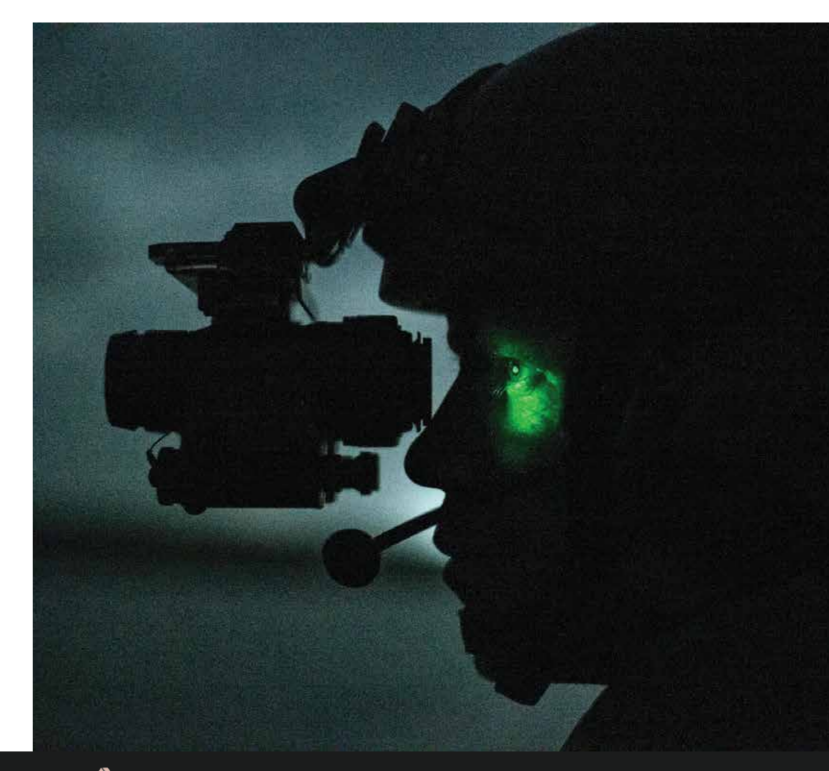
NATO standard armor-piercing cartridge equivalent to M61. Suitable for all $7.62 \times 51 \text{ mm}$ weapons, may be offered linked with any other trajectory matched cartridges, such as Ball and Tracer, in different configurations.

MATCH



With higher accuracy performance, the 7.62 Match is suitable for use in precision rifles, as well as conventional weapons.

NORMATIVE PROJECTILE PROJECTILE VELOCITY IDENTIFICATION MIL-C-46934B NONE MATCH 10.49 g / 162 gr 750 m/s / 2461 ft/s ENERGY SERVICE TEMPERATURE SAFETY TEMPERATURE CASE BARREL TWIST AT 24 m -54°C to +52°C -65°F to +125°F -54°C to +71°C 2950 J BRASS





NATO-qualified cartridge equivalent to M33. Suitable for all 12.7 x 99 mm weapons, may also be offered linked with any other trajectory-matched cartridges, such as Tracer, AP, API and API-T, in different configurations.

NATO BALL

NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m 1 2
NATO AEP-97 ED A V1	NONE	BALL	42.5 g / 656 gr	890 m/s / 2919,95 ft/s
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
16336 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	-



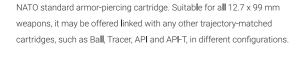
NATO standard tracer cartridge equivalent to M17, with full luminosity trace up to 1500 m from the muzzle, visible in both day and night. Suitable for all 12.7 x 99 mm weapons, it may be offered linked with any other trajectory-matched cartridges, such as Ball, AP and API, in different configurations.

NATO TRACER

NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m 1 2
NATO AEP-97 ED A V1	RED	TRACER	40.8 g / 630 gr	AS PER REFERENCE AMMUNITION
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
≥ 16523 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	-



NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m 1 2
NATO AEP-97 ED A V1	BLACK	ARMOR-PIERCING	41.89 g / 646 gr	AS PER REFERENCE AMMUNITION
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
≥ 16523 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	-



NATO API



NATO standard armor-piercing incendiary cartridge equivalent to M8. Suitable for all 12.7 x 99 mm weapons, it may be offered linked with any other trajectory-matched cartridges, such as Ball , Tracer, AP and $\operatorname{API-T}$, in different configurations

12

NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m 1 2
NATO AEP-97 ED A V1	ALUMINIUM	ARMOR-PIERCING INCENDIARY	42.7 g / 658 gr	AS PER REFERENCE AMMUNITION
ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
≥ 16775 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	-

NATO API-T

	NORMATIVE REFERENCE	TIP IDENTIFICATION	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 24 m ^{1 2}
NATO standard armor-piercing incendiary tracer cartridge equivalent to	NATO AEP-97 ED A V1	RED AND ALUMINIUM	ARMOR-PIERCING INCENDIARY TRACER	40.4 g / 613 gr	AS PER REFERENCE AMMUNITION
M20. Suitable for all 12.7 x 99 mm weapons, it may be offered linked with any other trajectory-matched cartridges, such as Ball, Tracer, AP and API,	ENERGY AT 24 m	CASE	SERVICE TEMPERATURE	SAFETY TEMPERATURE	BARREL TWIST
in different configurations.	≥ 15603 J	BRASS	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to +160°F	-

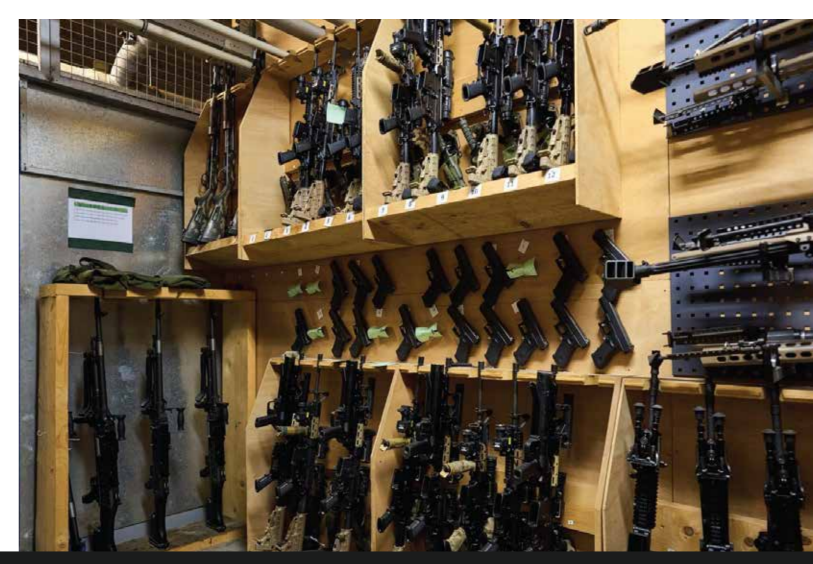


Standard Blank cartridge for training. Used with Blank Firing Attachment, it can be adjusted to all automatic weapons to provide consistent and reliable functioning.

BLANK

NORMATIVE	STAR	CARTRIDGE	CARTRIDGE	CASE	SERVICE
REFERENCE	CRIMP	LENGTH	WEIGHT		TEMPERATURE
NATO AEP-97 ED A V1	6	98.9 mm / 3.89 inch	59.8 g / 923 gr NOMINAL	BRASS	-32°C to +52°C -26°F to +125°F

¹ Temperature: 21°C (70°F) | ² Test Barrel Length: 1143 mm (45")





MILITARY AMMUNITION

Special Ammunition





High precision cartridge for sniper application. Loaded with Sierra MatchKing bullets, the .223 REM HPBT 69 gr is designed for use in sniper rifles, as well as conventional weapons.

High precision cartridge for long range sniper application. Loaded with Sierra MatchKing bullets, the .223 REM HPBT 77 gr is designed for use

in sniper rifles, as well as conventional weapons.

.223 REM 69 gr HPBT

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT
ANSI/SAAMI Z-2299.4 - 1992	HPBT	4.47 g - 69 gr
WATERTIGHTNESS	SERVICE TEMPERATURE	SAFETY TEMPERATURE
YES	-20°C to +40°C -4°F to +104°	-54°C to +71°C -65°F to 160°F

.223 REM 77 gr HPBT

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT
ANSI/SAAMI Z-2299.4 - 1992	HPBT	4.99 g - 77 gr
WATERTIGHTNESS	SERVICE TEMPERATURE	SAFETY TEMPERATURE
YES	-20°C to +40°C -4°F to +104°F	-54°C to +71°C -65°F to 160°F

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT
ANSI/SAAMI Z-2299.4 - 1992	HPBT	10.89 g - 168 gr
WATERTIGHTNESS	SERVICE TEMPERATURE	SAFETY TEMPERATURE
YES	-20°C to +40°C -4°F to +104°F	-54°C to +71°C -65°F to 160°F

.308 WIN 175 gr HPBT

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT
ANSI/SAAMI Z-2299.4 - 1992	HPBT	11.34 g - 175 gr
WATERTIGHTNESS	SERVICE TEMPERATURE	SAFETY TEMPERATURE
YES	-20°C to +40°C -4°F to +104°F	-54°C to +71°C -65°F to 160°F

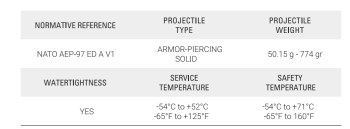
.50 BALL SOLID

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT
NATO AEP-97 ED A V1	BALL SOLID	49.9 g - 770 gr
WATERTIGHTNESS	SERVICE TEMPERATURE	SAFETY TEMPERATURE
YES	-54°C to +52°C -65°F to +125°F	-54°C to +71°C -65°F to 160°F

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT		
ANSI/SAAMI Z-2299.4 - 1992	HPBT	4.47 g - 69 gr		
WATERTIGHTNESS	SERVICE TEMPERATURE	SAFETY TEMPERATURE		
YES	-20°C to +40°C -4°F to +104°	-54°C to +71°C -65°F to 160°F		

.308 WIN 168 gr HPBT

.50 AP SOLID



BALLISTIC TABLE												
VELOCITY ENERGY BARREL			BARREL	POINT OF IMPACT (cm) / (inch)				PRECISION	BALLISTIC	SECTIONAL		
	AT 24m ¹ (m/s) / (ft/s)	AT 24m (J)	LENGHT (mm) / (inch)	TWIST	200 m	400 m	600 m	800 m	1000 m	(MAX. MOA)	COEFFICIENT	DENSITY
.223 REM 69 gr HPBT	860 / 2822	1653	610 / 24"	TW7	-16.8 / -6.6	-122.6 / -48.3	-386.5 / -152.1	-928.1 / -365.4	-1858 / -731.5	2	0.305	0.196
.223 REM 77 gr HPBT	800 / 2625	1597	610 / 24"	TW7	-18.8 / -7.4	-133 / -52.4	-400.8 / -157.8	-922 / -363.0	-1800 / -708.7	2	0.362	0.219
.308 WIN 168 gr HPBT	800 / 2625	3485	610 / 24"	TW12	-17.9 / -7.0	-121.9 / -48.0	-349.9 / -137.8	-761.6 / -299.8	-1442.7 / -568.0	1	0.462	0.253
.308 WIN 175 gr HPBT	800 / 2625	3629	610 / 24"	TW12	-17.7 / -7.0	-119.3 / -47.0	-338.4 / -133.2	-726.4 / -286.0	-1358.3 / -534.8	1.5	0.496	0.264
.50 BALL 770 gr SOLII	850 / 2789	18026	1143 / 45"	TW15	-14.35 / -5.6	-90.55 / -35.6	-238.5 / -93.9	-470.3 / -185.2	-800.4 / -315.1	1	1.018	0.44
.50 AP 774 gr SOLIC	856 / 2808	18373	1143 / 45"	TW15	-14.2 / -5.6	-89.3 / -35.2	-235.1 / -92.6	-463.5 / -182.5	-788.5 / -310.4	2	1.018	0.442

AP Solid Sniper is a high precision armor-piercing cartridge for long

range shooting against protected targets. It is designed for use in all

at 1000 m. It perforates 22 mm RHA steel plates at 100 m.

12.7 x 99 mm sniper rifles and guarantees precision of less than 2 MOA

¹ Temperature: 21°C (70°F)





High precision cartridge for sniper application. Loaded with Sierra MatchKing bullets, the .308 HPBT 168 gr is designed for use in sniper rifles, as well as



 $\label{thm:long} \mbox{High precision cartridge for long range sniper application. Loaded with}$ Berger VLD bullets, the .308 HPBT 175 gr is designed for use in sniper rifles, as well as conventional weapons.



MILITARY AMMUNITION



MILITARY AMMUNITION

of less than 1 MOA at 1000 m.

SMALLCALIBER



ABOUT US

Artillerie Inrichtingen and Nederlandse Machinefabriek Artillerie Inrichtingen was registered at the Dutch Chamber of Commerce per 1-03-2022 under number 63230402.

A.I Armaments B.V is a dynamic defense contrator/solutions company, developing and manufacturing Small Arms Weapons and Small Arms Ammunition. The company is made up of a wide range of professionals, with a background in, knowledge and active in the Dynamic Shooting World & defence industries. A.I Armaments B.V is focused on innovation, design, Local content and bringing the Fabrication back to The Netherlands. It creates product solutions, new jobs in close cooperation with the best strategic partners and Universities, while working interactively with military and clients in the Defense Industry.

Products - Weapon Group

Small Arms weapon family, based on AR15, AR10, & a bolt-action precision rifle with a multi-caliber chamber

Products - Ammunition

Pioneer in adopting Lean systems in ammunition manufacturing, A.i Armaments offers a complete range of products, including 9x19mm, 5.56x45mm, 7,62x51mm, 12.7x99mm and 12.7x108mm. The small caliber families also comprise an extensive array of projectiles and technologies, including Ball, Sniper, Tracer, Infrared Tracer, Reduced Range, Improved Performance, Blank, Match, Armor Piercing (AP), Armor Piercing Incendiary (API), Armor Piercing Incendiary Tracer (API-T).

We live in an accelerating world. Characterised by uncharted frontiers, the future is empowered by advanced technology that is galvanising a new breed of players. On the edge of these frontiers exist no limits – where boundless opportunities await.

Transforming how we live, and ensuring a more secure future where our Nation and its neighbours united in NATO are selfsufficient by having its suuplies of Ammo and Weapons on it's doorstep and that is what we do. We are A.I ARMAMENTS; and our mission is simple: We want to built a state of the art Small Arms and Ammo Manufacturing Facility in The Netherlands by using innovative technologies and services to market with greater speed and efficiency.

We will not only revolutionise the defence industry in our country, but we will change its fundamentals. We are the vanguard of the next-generation, of a reimagined sector. We prioritise technology in a non-binary world and seek universal solutions. We work with everyone: big or small, start-up or established, local or global.

We are A.I ARMAMENTS. We enable a secure future for us and our children and neighbouring countries.