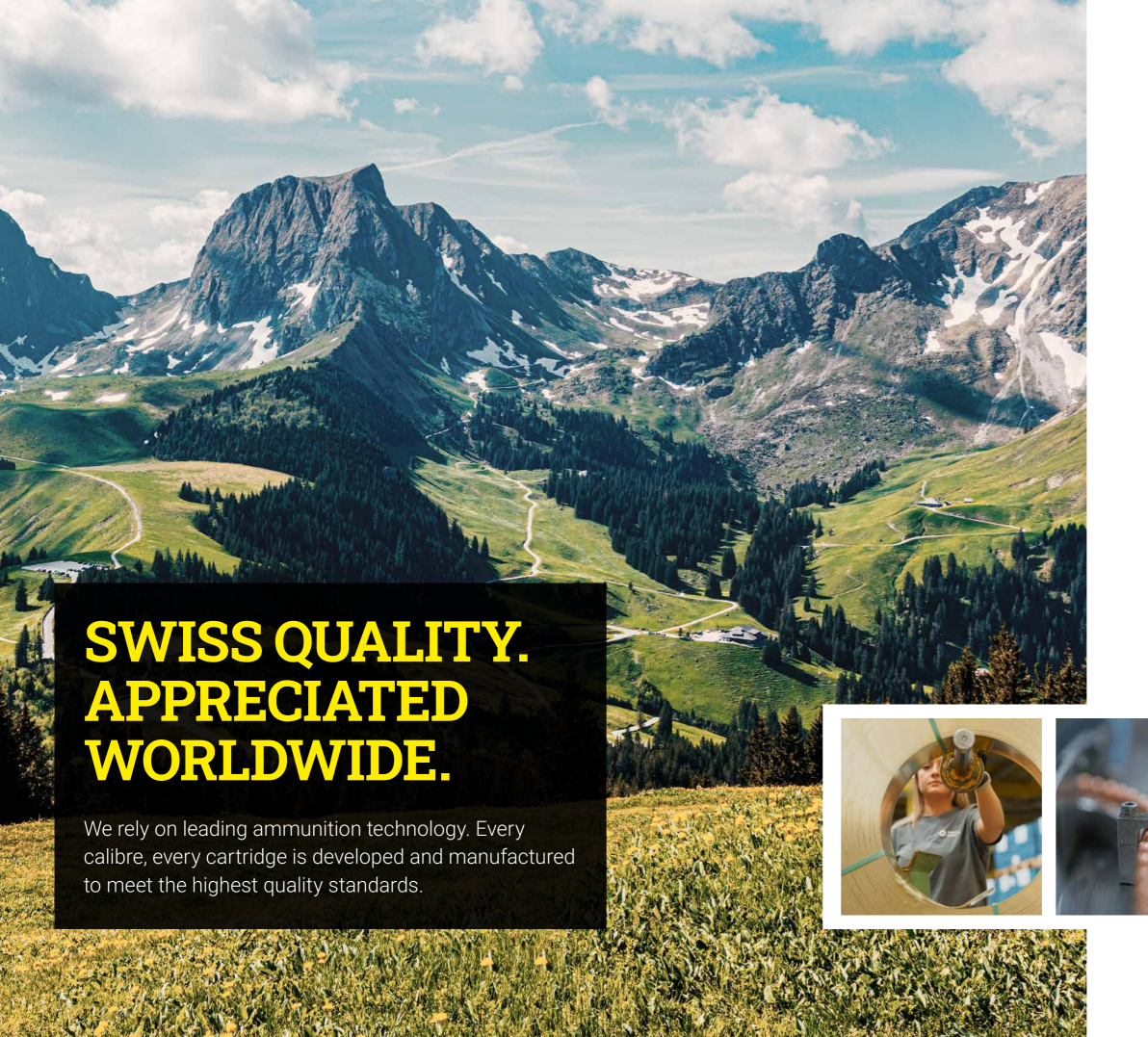


Content

About SWISS P	
Our Brands	
Product Features	1
Product Overwiew	1
Pistol and Submachine Gun Ammunition	•
Additional Short-Range Ammunition	•
Personal Defence Weapon Ammunition	1
Ammunition for Armed Forces	•
Safe Combat Simulation	2
/ersatility and Precision	2
Maximum Impact at Extreme Distances	2
Extended Range with Superior Accuracy	2
Extreme Power with Ultimate Precision	2
System Solutions	2
About Beretta Defense Technologies	;
Blossary	4





Leading ammunition technology

Police units, armed forces, special units and marksmen world-wide need ammunition they can trust without compromises. That's why SWISS P goes beyond standard ammunition: Our premium products combine cutting-edge technology, highest precision and proven reliability.

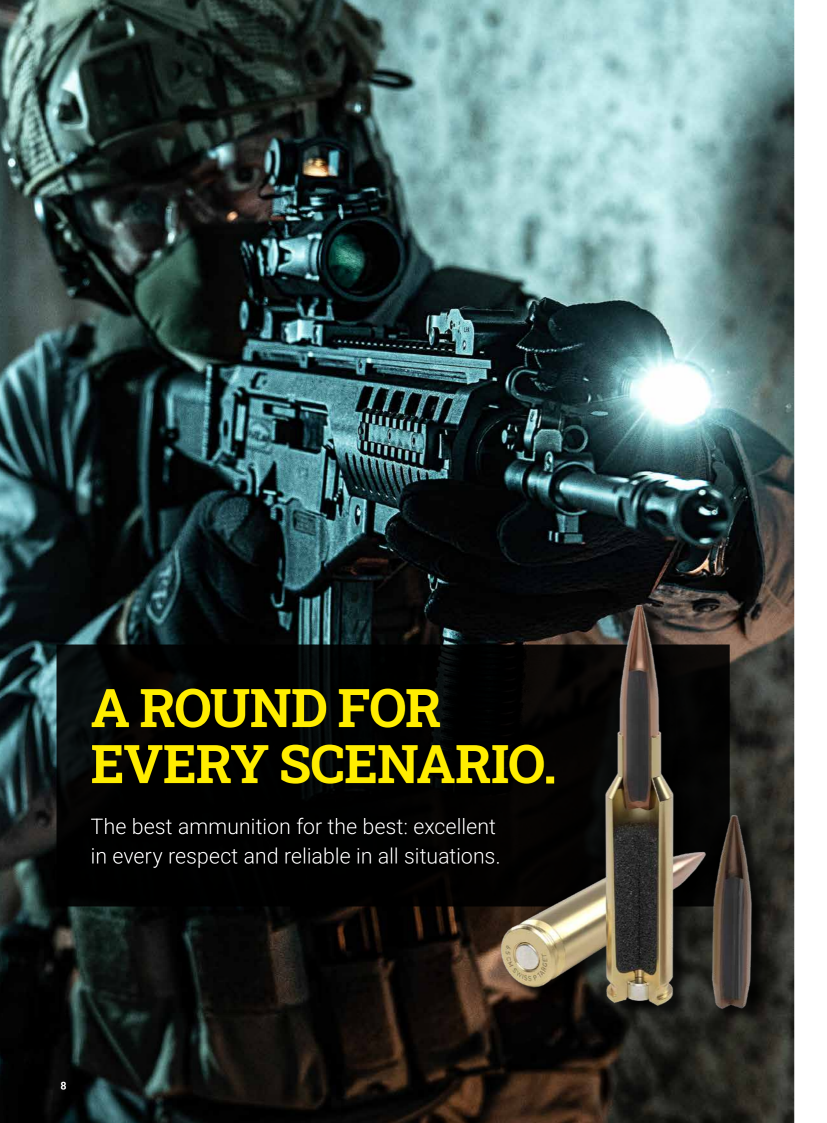
Demanding standards for highest precision

Our sophisticated surface hardness testing procedure ensures that every component meets the demanding standards. Strict controls ensure that every part is optimally designed for highest precision.

Uncompromising reliable. Every time.

At SWISS P, highest quality is more than just a promise. It is part of every product – from development and production to service. So that professionals around the world can rely on our small-calibre ammunition – in all situations.





Reliable in all situations.

Premium ammunition for armed forces and law enforcement.

Premium ammunition for snipers.

precision and

targeting effect.

Uncompromising

For professional use

Every mission is unique. That is why we not only offer standardized products, but also the right cartridge for every situation and every application. In addition, we are able to respond quickly and flexibly to individual customer requirements. This approach ensures that our operational and training ammunition is perfectly tailored to the specific requirements and preferences of our customers.

Reliable performance

Our cartridges are ballistically matched to each other and guarantee the same conditions for use and training. In this way, we ensure that the forces are optimally prepared for their missions through realistic training. Through continuous innovation and a deep understanding of the requirements in the field, we set new standards in terms of firepower and reliability.

Tried and tested since 1863

Since 1863, armed forces around the world have placed their trust in our ammunition. With its proven reliability, it is a decisive factor for mission success. Our customers also benefit from our unique knowledge and many years of experience, which makes us a strong and loyal partner.

Highest precision

SWISS P sniper ammunition guarantees exceptional precision at extreme distances thanks to state-of-the-art technology and production. Our products are tested under a wide range of conditions at distances of up to 2000 meters. In this way, we ensure that no compromises are made even at critical moments.

Absolute performance

Developed for the best effect on target, our sniper ammunition offers superior performance under all operating conditions. It is the result of advanced research into bullet behavior in the microsecond range. Individual solutions for every deployment scenario maximize the effectiveness and safety of our customers and thus contribute to mission success.

Premium quality

Striving for the highest quality is firmly anchored in our corporate DNA and is reflected in our products. We are able to maintain the tightest tolerances in our production to ensure maximum lot-to-lot accuracy. In addition, we offer the ideal bullet for every scenario. The cartridges have an identical point of impact so that the shooter can react immediately to changing situations.

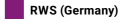
Sales brands

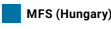
Some calibres and bullet types in our portfolio are manufactured in Germany, Hungary and Sweden. These high-quality products reflect the excellence of SWISS P and are distributed under three trusted brands: RWS. MFS and Norma.

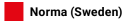
















SINTOX® – The essential choice for clean and reliable primers with the best technology

The most important argument for choosing a primer is its reliability. SwissP Defence has been addressing this issue since 1928 with the invention of the most reliable and corrosion-free SINOXID primer. Standard primers, however, contain lead styphenate which shooters can get exposed to during the firing process. This may lead to hazardous overexposures.

SINTOX® is a further development of the SINOXID technology and provides the same undisputed reliability, but doesn't use any heavy metals.

- Free of toxic heavy metals like barium
- No exposure of the shooter or shooting-range personnel to pollutants
- Absolute reliability and functional stability even under most extreme conditions
- Consistent ignition of the propellant over a wide temperature range, from -54 °C to 52 °C
- Optimum shelf life, even under critical storage conditions
- Extraordinary ignition sensitivity
- · Will not corrode or erode the barrel
- · Successfully used for more than 20 years
- Used with several NATO-qualified cartridges

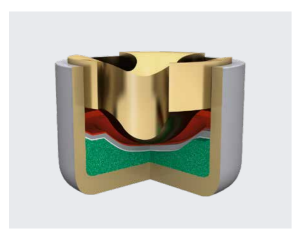


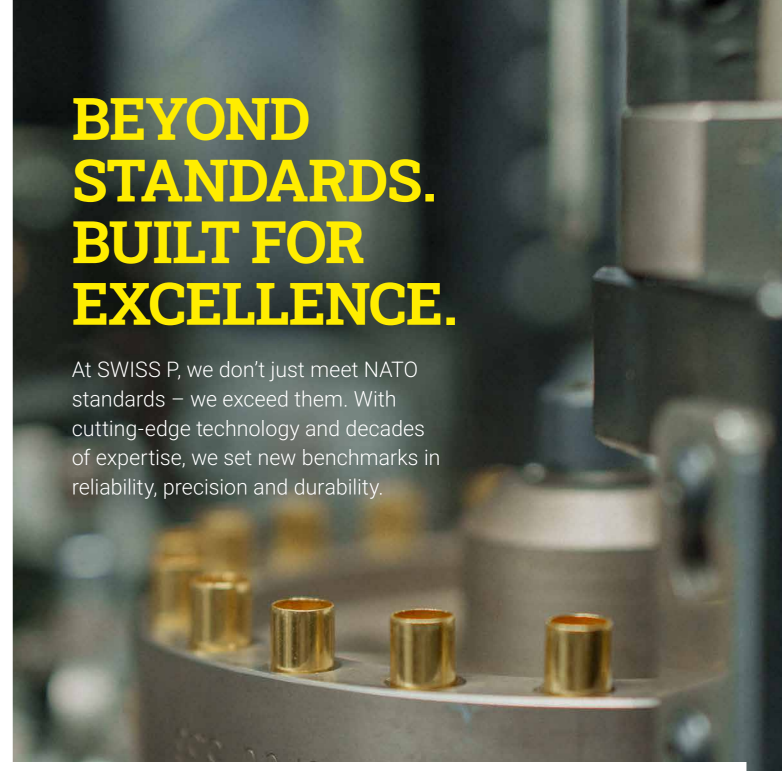


NATO specifications are clearly surpassed

For NATO it is decisive to ensure that the member states can exchange ammunition which guarantees a minimum of reliability and constancy. While high demands are imposed on the ammunition, SwissP Defence always endeavours to clearly surpass the specified quality. To achieve this, the company relies on most modern production equipment and solid know-how accumulated over many years. Thanks to the high vertical integration and a very advanced Quality Management System these products set benchmarks when it comes to:

- Ballistic performances at severely fluctuating temperatures
- Stability in storage under extreme environmental conditions
- Precision and constant point of impact from lot to lot
- Penetration capacity
- Barrel strain
- Effect in soft targets in conformity with the laws of war













Duty product overview (Page 14-21)

For the	needs of armed forc	es and law enforcement
FMJ		Training cartridge, specially suitable for outdoor shooting ranges
FMJ SX		FMJ cartridge for training and service especially suitable for indoor shooting ranges
NATO FMJ		FMJ cartridge according to NATO requirements
Frangible SX		Non-toxic cartridge for tactical training with reduced risk of ricochets
HP SX		Deformation cartridge with good terminal performance on soft targets
Styx Action		High-performance round for excellent stopping power due to immediate energy transfer
HC (SS109)		Steel core infantry round with a superior penetration power
AP TC		High-performance tungsten carbide core infantry round for maximum penetration
Tracer		Tracer with delayed ignition
Blank		Brass blank cartridge for safe simulation

Sniper product overview (Page 22-27)

A round fo	or any situation			
Ball			6 6 6 g	the classic FMJ, designed for military use
Target			(a) 6 6 6 7	for match, training or operations
Styx Action		ANG) - 2 2 2	deformation bullet for stopping power on soft targets
Final SR			2 2 2 2	fragmentation bullet for transfer of maximum Energy
Armour Piercing) sign	(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	for hard targets
Armour Piercing Incendiary			2 2 2 2	hit, mark and penetrate
Tactical			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	for targets behind glass/ intermittent barriers
Subsonic			6	for suppressed shooting
Subsonic Final		2000	3	to avoid over-penetration

Swiss quality. Appreciated worldwide.

Manufactured in Switzerland, under strict quality controls and with the highest precision. Every calibre, every cartridge is developed and manufactured to meet the highest standards of performance and reliability. SWISS P combines advanced technology with Swiss craftsmanship – ammunition that professionals around the world rely on.

Pistol and Submachine Gun Ammunition



9×19 Deformation Ammunition

Conventional full metal jacket bullets cannot optimally meet the requirements of today's service ammunition for Law Enforcement. Low energy transfer in the target medium means that they over-penetrate soft targets much too easily and thus endanger close bystanders. The increasing magnitude of violence in urban areas calls for ammunition which is able to stop offenders with effectiveness to ward off the danger and minimize the risk of unwanted consequences.

	Weight	Description	Bullet type	Average velocity	Term of reference	Brand	Primer	Lead free
ACTION 4 SXF	6.1 g / 94 gr	Deformation cartridge with good performance on soft and hard targets, as well as glass and tyres	SHP	420 m/s*	TR		SINTOX	NEAD FREE
ACTION 5 SXF	6.1 g / 94 gr	Deformation cartridge with high terminal performance on soft targets	SHP	420 m/s *	TR		SINTOX	NEAD FREE
ACTION 6 SXF	6.1 g / 94 gr	Deformation cartridge tested according CIP standard for soft and hard targets as well as glass and tyres	SHP	420 m/s **	C.I.P.		SINTOX	NEAD FREE
ACTION SE SXF	7.0 g / 108 gr	Deformation cartridge with good performance on soft and hard targets	SHP	420 m/s*	TR		SINTOX	NEAD FREE
HP SX	8.0 g / 124 gr	Deformation cartridge with good terminal performance on soft targets	JHP	360 m/s **	C.I.P.		SINTOX	

* 100 mm barrel / ** 150 mm barrel

Brands SWISS P DUTY MFS RW:

9×19 Training and Service

The full metal jacketed bullets of SWISS P work reliably in all common pistol types and comply with the specifications of C.I.P. or NATO. They are perfectly suitable for both training and service.

	Weight	Description	Bullet type	Average velocity	Term of reference	Brand	Primer	Lead free
FMJ	8.0 g / 124 gr	Training cartridge, specially suitable for outdoor shooting ranges	FMJ	365 m/s **	C.I.P.		SINOXID	
FMJ SX	8.0 g / 124 gr	FMJ cartridge for training and service, especially suitable for indoor shooting ranges	TFMJ	365 m/s **	C.I.P.		SINTOX	
FMJ	7.5 g / 115 gr	FMJ cartridge for training and service, especially suitable for indoor shooting ranges	FMJ	380 m/s **	C.I.P.		SIN()XID	
ACTION Training SX	6.1 g / 94 gr	Completely lead free Cartridge with cooper bullet for the use in indoor shooting ranges	TR	405 m/s *	TR		SINTOX	LEAD FREE
NATO FMJ	8.0 g / 124 gr	FMJ cartridge according to NATO r equirements	FMJ	380 m/s ***	M-CMOPI		SIN()XID	
NATO FMJ SX	8.0 g / 124 gr	Pollution-reduced FMJ cartridge according to NATO requirements	TFMJ	380 m/s ***	M-CMOPI		SINTOX	
FMJ Tombac	8.0 g / 124 gr	FMJ cartridge for training and service, especially suitable for outdoor shooting ranges	FMJ	365 m/s**	C.I.P.		SIN()XID	
FMJ Tombac SX	8.0 g / 124 gr	FMJ cartridge for training and service, especially suitable for indoor shooting ranges	FMJ	365 m/s**	C.I.P		SINTOX	

^{* 100} mm barrel / ** 150 mm barrel / *** 200 mm barrel

9×19 Special Application

Apart from deformation-type and full metal jacketed bullets, various cartridges are available for special application purposes, e.g. with increased penetration capacity, with visible trajectory or subsonic ammunition.

	Weight	Description	Bullet type	Average velocity	Term of reference	Brand	Primer	Lead free
Tracer	7.6 g / 118 gr	Tracer cartridge (red)	Tracer	420 m/s ***	M-CMOPI		SINOXID	
Subsonic FMJFP	10.0 g / 154 gr	Subsonic cartridge with FMJ bullet	FMJFP	290 m/s ***	M-CMOPI		SIN()XID	
Subsonic HP SX	9.5 g / 147 gr	Subsonic cartridge with HP bullet	JHP	310 m/s **	C.I.P.		SINTOX	
Frangible SX	6.4 g / 98 gr	Non-toxic cartridge for tactical training with reduced risk of ricochets	Frangible	380 m/s ***	M-CMOPI		SINTOX	DEAD FREE

^{* 100} mm barrel / ** 150 mm barrel / *** 200 mm barrel

Additional Short-Range Ammunition



12-Gauge

		Weight	Description	Bullet type	Brand	Primer
12/70 Magnum ENTRY I	LANDA	32.5 g / 502 gr	The ENTRY I is a special round designed to destroy door locks and hinges at close range. There are no ricochets or backsplashes	PZP		SIN()XID
12/70 Magnum ENTRY II		27.0 g / 417 gr	The ENTRY II is qualified for destroy targets up to 30 m with the same performance like the ENTRY I	PZPS		SIN()XID
12/70 AD-LER	SELECTION OF THE SECOND	34.0 g / 525 gr	AD-LER is the ultimate solution for drone defense, where precision and range are essential.	-		

SWISS P DUTY

Personal Defence Weapon Ammunition



4.6×30

The calibre 4.6×30 has been tailored to meet unique requirements of Police and Military Special Forces, combat-support soldiers and close personal protection. The system is light and compact enough to be carried on the body permanently, but also sufficiently accurate and powerful to enable effective action against unprotected and protected targets at an extended distance.

	Weight	Description	Bullet type	Average velocity	Term of reference	Brand	Primer	Lead free
FMJ SX	2.6 g / 40 gr	Duty ammunition for Army and Law Enforcement with good energy transfer in soft targets and an exceptionally good precision up to 200 m	FMJ	620 m/s *	C.I.P.		SINTOX	
ACTION SX	2.0 g / 31 gr	The deformation bullet offers fast energy deposit in soft targets and a good penetration capability in hard and combined targets	SHP	690 m/s *	C.I.P.		SINTOX	NEAD FREE
AP SX	2.0 g / 31 gr	This lead free cartridge offers an exceptional penetration capability. The bullet penetrates the NATO CRISAT target from distances up to 200 m	Solid	680 m/s *	M-CMOPI		SINTOX	FREE
Subsonic SX	5.0 g / 77 gr	The bullet is made from Tungsten- Carbide and polymer, is completely lead-free, and has no jacket	Solid	290 m/s *	C.I.P.		SINTOX	NEAD FREE
Training SX	1.7 g / 26 gr	The Training SX with lead free semi- jacketed tin bullet is "non-destructive" to steel targets. It can even be used as service ammunition in sensitive areas	JSC	660 m/s *	C.I.P.		SINTOX	DEAD FREE
Frangible SJ SX	1.7 g / 26 gr	The Frangible SX is particularly suitable for tactical CQB/MOUT training, as the teams can train safely and effectively with maximum realism	SJ Frangible	700 m/s *	C.I.P.		SINTOX	FREE

* 180 mm barrel

Ammunition for Armed Forces



5.56×45

This ammunition for assault rifles and light machine guns provides an above-average hit accuracy and reliability. Its performance in action has been confirmed by numerous Armed Forces. SwissP Defence's long experience in the production of top-quality Swiss ordnance ammunition plays a fundamental role in the development of all products.

		Weight	Description	Bullet type	BC G1	Average velocity	Term of reference	Brand	Primer
FMJ (M193)		3.6 g / 55 gr	Proven and widely used infantry round	FMJ	0.347	983 m/s *	M-CMOPI		SIN()XID
FMJ SX (M193)	**	3.6 g / 55 gr	Proven and widely used infantry round	TFMJ	0.347	983 m/s *	M-CMOPI		SINTOX
FMJ HA	**	4.1 g / 63 gr	High-quality infantry round with a steel jacket and rear cover	TFMJ	0.345	900 m/s *	M-CMOPI		SIN()XID
Styx Action		4.5 g / 69 gr	High-performance round for excellent stopping power due to instantaneous energy deposition on soft targets	HPBT	0.314	870 m/s *	M-CMOPI		SIN()XID
HC (SS109)	\oplus	4.0 g / 62 gr	Steel core infantry round with a superior penetration power	НС	0.310	935 m/s *	M-CMOPI		SINDXID
AP TC	••	4.1 g / 63 gr	High-performance tungsten carbide core infantry round for maximum penetrating power	AP	0.342	900 m/s *	M-CMOPI		SIN()XID
NATO Tracer	\bigoplus	4.1 g / 63 gr	Tracer (red) with delayed ignition	Tracer	0.367	890 m/s *	M-CMOPI		SINDXID
IR Tracer	\oplus	4.1 g / 63 gr	IR Tracer (purple) with delayed ignition	IR Tracer	-	890 m/s *	M-CMOPI		SIN()XID

* 510 mm barrel

5.56×45 Lead free

In the development of lead free ammunition the challenge is to substitute the lead without reducing the performance or to even increase it if possible. Also decisive for a good, reliable and powerful ammunition without lead are the harmful substances which are emitted on firing and can form deposits in the barrel and weapon system. One prerequisite, therefore, is that the propellant and the ignition charge are also optimally matched to the bullet.

	Weight	Description	Bullet type	BC G1	Average velocity	Term of reference	Brand	Primer	Lead free
LF Styx Action	3.7 g / 57 gr	Lead free round for excellent stopping power due to instan- taneous energy deposition on soft targets	SHP	-	920 m/s*	M-CMOPI	•	SINTOX	NEAD FREE
Frangible SJ SX	4.0 g / 62 gr	The frangible bullet is made from sintered copper, is completely lead-free and fully recycable	SJ Frangible	0.200	795 m/s *	м-сморі		SINTOX	QUEAD FREE
Frangible SX	2.9 g / 45 gr	The bullet is made from copper and polymer by injection moulding. The shooting distance can be reduced without risking being hit by backsplashes or ricochets.	Frangible	0.097	975 m/s*	м-сморі	-	SINTOX	TUBAD FREE

* 510 mm barrel

7.62×35/.300 BLK

By definition the calibre .300 BLK is particularly well suited for subsonic shooting. The optimized propellant chamber provides a constant pressure development which ensures the highest first-shot hit probability.

	Weight	Description	Bullet type	BC G1	Average velocity	Term of reference	Brand	Primer
HV Ball SX	9.5 g / 146 gr	Highly accurate full metal jacket round for military training and duty	TFMJ	0.427	580 m/s **	C.I.P.		SINTOX
HV Styx Action SX	8.4 g / 130 gr	High-performance round for excellent stopping power due to instantaneous energy deposition on soft targets	JHP	0.241	645 m/s **	C.I.P.		SINTOX
HV LF Styx Action SX	7.0 g / 108 gr	Lead free round for excellent stopping power due to instantaneous energy deposition on soft targets	SHP	0.247	745 m/s **	C.I.P.		SINTOX
Subsonic SX	14.3 g / 220 gr	Subsonic round with an excellent first-hit probability and very consistent ballistic values	HPBT	0.417	320 m/s*	C.I.P.		SINTOX
HV Frangible SJ SX	7.0 g / 108 gr	The frangible bullet is made from sintered copper, is completely lead-free and fully recycable	SJ Frangi- ble	0.240	645 m/s **	C.I.P.		SINTOX

* 229 mm barrel / ** 600 mm barrel

Brands

SWISS P DUTY

MFS

RWS

Ammunition for Armed Forces

7.62×3	39									
		Weight	Description	Bullet type	BC G1	Average velocity	Term of reference	Brand	Primer	Lead free
FM BT (M43)		8.0 g / 124 gr	Waterproof infantry round FMJ	FMJ	_	740 m/s	C.I.P.		SINOXID	HEAD FREE

7.62×51

The NATO calibre 7.62×51 is used more frequently again and enables effective operative ranges of more than half a kilometre thanks to the excellent precision and penetration capacity of SWISS P ammunition. The product spectrum includes versatile solutions for machine gun shooters and designated marksmen. Most advanced production processes and quality control down to the last detail guarantee reliability under extreme conditions.

		Weight	Description	Bullet type	BC G1	Average velocity	Term of reference	Brand	Primer
FMJ (M80)		9.5 g / 146 gr	High-quality infantry round for use in extreme conditions	FMJ	0.359	838 m/s *	M-CMOPI		SIN()XID
Tracer (M62)	**	9.2 g / 141 gr	Tracer (red) with delayed ignition for better concealment	Tracer	_	795 m/s *	M-CMOPI		SIN()XID
IR Tracer	**	9.2 g / 141 gr	IR Tracer (purple) with delayed ignition for better concealment	IR Tracer	=	795 m/s *	M-CMOPI		SIN()XID
НС		10.2 g / 157 gr	Cartridge for enhanced penetration power on armoured targets	НС	-	821 m/s**	M-CMOPI		SIN()XID

* 562mm barrel

12.7×99

The well-proven NATO calibre 12.7×99 for heavy machine guns as well as sniper rifles enables operative ranges which clearly exceed those achieved with conventional rifle calibres. SWISS P ammunition is characterized by its outstanding precision and reliability under extreme conditions. Moreover, the entirely lead free cartridges are equipped with low-pollution SINTOX® ignition elements.

	Weight	Description	Bullet type	BC G1	Average velocity	Term of reference	Brand	Primer	Lead free
SR Solid SX	 45.2 g / 698 gr	Training round for a significant reduced danger zone	SRS	0.387	880 m/s*	M-CMOPI		SINTOX	READ FREE
SR Solid Tracer SX	45.8 g / 707 gr	Training round for a significant reduced danger zone with red trace	SRS Tracer	-	870 m/s*	M-CMOPI		SINTOX	TEAD FREE

* 1'143 mm barrel

Safe Combat Simulation



Blank

In training on the machine gun and assault rifle, numerous Armed Forces have been relying for years on the combat simulation with blank cartridges as an important part of a soldier's basic training. While blank cartridges of plastic convince above all by their low weight, the ones of brass stand up particularly well to strains.

	Description	Brand	Primer	Lead free
9×19 Plastic Blank SX	Blank cartridge with plastic tip for safe simulation		SINTOX	PEAP
4.6 × 30 Blank SX	Brass Blank cartridge for safe simulation		SINTOX	PEAP FREE
5.56 × 45 Blank	Brass Blank cartridge for safe simulation		SIN[]XID	
7.62 × 51 Blank SX	Brass Blank cartridge for safe simulation		SINTOX	HEAD FREE
7.62 × 39 Blank	Brass Blank cartridge for safe simulation		SIN()XID	
.338 Lapua Mag. Blank	Brass Blank cartridge for safe simulation		SIN()XID	

Brands

SWISS P DUTY

MFS

RWS

Ammunition for Every Mission

.223 Rem.

Most varied danger situations require very different means. SWISS P offers a wide range of special cartridges which stand out by their excellent precision and highest first-hit probability. The different bullets guarantee an outstanding effect on hard and soft targets. The perfectly coordinated ballistics of the SWISS P cartridges permit the shooter to change between bullet types while maintaining the aiming point.

	Weight	Description	Bullet type	BC G1	Muzzle velocity	Term of reference	Brand	Primer
Ball	3.6 g / 55 gr	Highly accurate full metal jacket round for military training and duty	TFMJ	0.337	1010 m/s *	C.I.P.		SIN()XID
Ball	4.1 g / 63 gr	Highly accurate full metal jacket round for military training and duty	FMJ	0.345	930 m/s *	C.I.P.		SINÜXID
Ball SX	4.1 g / 63 gr	Highly accurate full metal jacket round for military training and duty	TFMJ	0.345	930 m/s *	C.I.P.		SINTOX
Target	4.5 g / 69 gr	Round for very best accuracy in training and competition	HPBT	0.354	895 m/s *	C.I.P.		SIN()XID
Target SX	4.5 g / 69 gr	Round for very best accuracy in training and competition	HPBT	0.354	895 m/s *	C.I.P.		SINTOX
Chur Antinu	45 = 760 ==	High-performance round for excellent stopping power due to	IIID	0.016	895 m/s *	C.I.P.		CINUNIP.
Styx Action	4.5 g / 69 gr	instantaneous energy deposition on soft targets	JHP	0.316	860 m/s **	M-CMOPI		∍∭NYIN
Styx Action	4.5 g / 69 gr	High-performance round for excellent stopping power due to	JHP	0.316	895 m/s *	C.I.P.		\bigcirc
SX	4.5 g / 09 gi	instantaneous energy deposition on soft targets	JIIF	0.510	860 m/s **	M-CMOPI		SINIO.
Bonded Styx Action	3.6 g / 55 gr	Bonded bullet provides maximum weight retention and high stopping power due rapid expansion	BSP	0.171	1 000 m/s *	C.I.P.		SINDXID
Final SR	3.4 g / 52 gr	Highly accurate fragmentation bullet for a minimized risk of over-penetration and enhanced safety for bystanders due to total bullet disintegration	JHP	0.182	1040 m/s *	C.I.P.		SINOXID
Armour Piercing	4.1 g / 63 gr	High-performance round for maximum penetration power on hard targets	AP	0.363	875 m/s ***	Swiss Army		SIN()XID

* 600 mm barrel / ** 508 mm barrel / *** 500 mm barrel

Brands SWISS P SNIPER MFS RWS

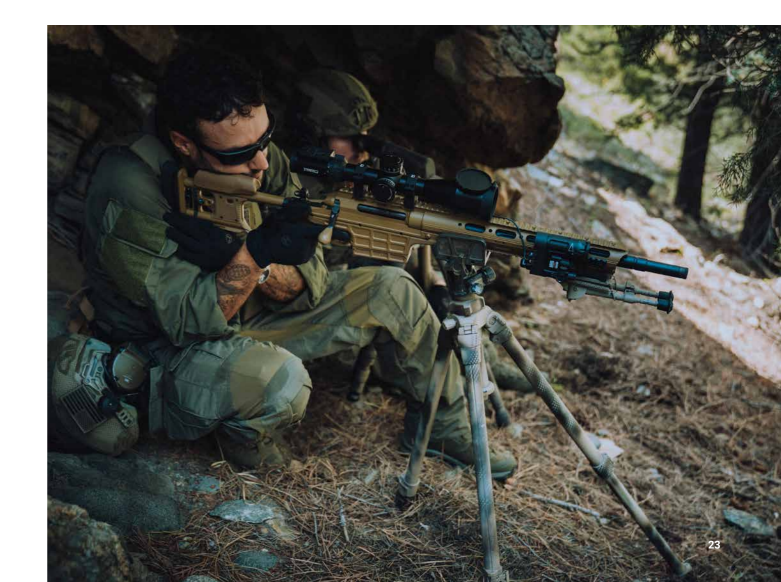
Precision for Tactical Excellence

6.5 Creedmoor

The 6.5 Creedmoor calibre has earned a strong reputation among marksmen and tactical operators for its exceptional accuracy and versatility. Designed for medium to long range engagements, it combines low recoil with high ballistic efficiency, making it an excellent choice for both military and law enforcement applications. SWISS P offers specialised cartridges in 6.5 Creedmoor, each designed for superior performance in demanding scenarios.

	Weight	Description	Bullet type	BC G1	Muzzle velocity	Term of reference	Brand	Primer
Target SX	8.4 g / 130 gr	Round for very best accuracy in training and competition	HPBT	0.622	875 m/s *	C.I.P.		SINOXID
Target	9.3 g / 143 gr	Round for very best accuracy in training and competition	HPBT	-	-	C.I.P.		SINTOX

* 600 mm barrel / ** 508 mm barrel / *** 500 mm barrel



Versatility and Precision

.308 Win.

The calibre .308 Win. is extremely widespread among authority and military forces. In no other calibre has SWISS P such a varied product spectrum for snipers, security shooters and designated marksmen. The right tool exists for each highly special intervention. A particularly positive aspect is the interchangeability of different cartridges without need to adjust the optics, but a constant point of impact. This is referred to as coordinated ballistics enabling an enormous flexibility in action.

	Weight	Description	Bullet type	BC G1	Muzzle velocity	Term of reference	Brand	Primer
Ball	11.4 g / 176 gr	Highly accurate full metal jacket round for military training and duty	FMJ	0.523	790 m/s*	C.I.P.		SINOXID
Towart	10.9 g / 168 gr	Round for very best accuracy in training and competition	HPBT	0.489	805 m/s *	C.I.P.	_	civi0vi5
Target	11.3 g / 175 gr	Target round for an enhanced operation distance	HPBT	0.547	790 m/s *	C.I.P.		ZINUXID
Styx Action	10.8 g / 167 gr	High-performance round for excellent stopping power due to instantaneous energy deposition on soft targets	JHP	0.363	810 m/s*	C.I.P.		SINOXID
Final SR	8.4 g / 130 gr	Highly accurate fragmentation bullet for a minimized risk of over- penetration and enhanced safety for bystanders due to total bullet disintegration	JHP	0.240	895 m/s*	C.I.P.		SIN()XID
Armour Piercing	12.7 g / 196 gr	High-performance round for maximum penetration power on hard targets	AP	0.652	790 m/s*	C.I.P.		SINOXID
Tactical	10.6 g / 163 gr	High-performance round for excel- lent first-hit probability and terminal effect behind angled glass	SFNBT	0.303	820 m/s*	C.I.P.		SINOXID
Subsonic	13.0 g / 200 gr	Highly accurate round for silent operations in urban terrain	HPBT	0.364	315 m/s **	C.I.P.		SINOXID
Subsonic Final	13.0 g / 200 gr	Highly accurate fragmentation round for silent operations in urban terrain	JPP	0.159	310 m/s **	C.I.P.		SINOXID

* 650 mm barrel / ** 450 mm barrel

Maximum Impact at Extreme Distances

.338 Lapua Mag.

The calibre .338 Lapua Mag. is very popular with long-distance shooters and widely used especially in the military sector. The relatively compact and handy weapon system enables effective operative ranges of more than one and a half kilometres under optimal conditions. The bullet remains stable over a long distance in the supersonic range and brings accordingly much energy precisely into the target. To be able to avert particular danger situations SWISS P offers various special bullets which are closely matched to each other. Be it for the penetration of light armour, precision shots through glass panels or a minimized danger for the background, the shooters can choose from well thought-out and extensively proven solutions within the framework of the SWISS P line.

	Weight	Description	Bullet type	BC G1	Muzzle velocity	Term of reference	Brand	Primer
Ball	16.3 g / 251 gr	Highly accurate full metal jacket round for military training and duty	FMJ	0.657	855 m/s*	C.I.P.		SINOXID
Townst	16.2 g / 250 gr	Round for very best accuracy in training and competition	HPBT	0.684	865 m/s *	C.I.P.		CINONIP
Target	19.4 g / 300 gr	Target round optimized for long-range shooting	HPBT	0.831	810 m/s *	C.I.P.		ZINUXID
Styx Action	16.0 g / 247 gr	High-performance round for excellent stopping power due to instantaneous energy deposition on soft targets	JHP	0.433	875 m/s*	C.I.P.		SINOXID
Armour Piercing	16.8 g / 260 gr	High-performance round for maximum penetration power on hard targets	AP	0.677	847 m/s*	C.I.P.		SINOXID
Armour Piercing Incendiary	17.1 g / 263 gr	The tungsten carbide core provides maximum penetration power, while the titanium tip provides incendiary marking	API	0.679	847 m/s *	C.I.P.		SINDXID
Tactical	16.2 g / 250 gr	High-performance round for excellent first-hit probability and terminal effect behind angled glass	SFNBT	0.375	860 m/s*	C.I.P.		SINOXID
Subsonic	16.2 g / 250 gr	Cartridge load very close to the sound barrier, but without risking a supersonic bang	HPBT	0.678	315 m/s*	C.I.P.		SINOXID

* 650 mm barrel

Brands

SWISS P SNIPER

MFS

RWS

Extended Range with Superior Accuracy

.375 SWISS P

The new .375 SWISS P long-distance ammunition has been especially developed for the requirements of operational precision shooters. The new calibre is suitable for highly demanding situations and markedly increases the operational spectrum of the proven .338 weapons system. .375 SWISS P calibre projectile types can reach distances of up to 1,600 m supersonic, which equates to an increase in operational range of more than 25 percent when compared to the .338 LM (250 gr). This helps you to extend the time window for infiltration and exfiltration, and with it, increase your own protection.

	Weight	Description	Bullet type	BC G1	Muzzle velocity	Term of reference	Brand	Primer
Ball	22.7 g / 350 gr	Highly accurate full metal jacket round for military training and duty	FMJ	0.801	860 m/s *	C.I.P.		SINOXID
AP	22.3 g / 343 gr	High-performance round for maximum penetration power on hard targets	AP	-	-	C.I.P.		SIN()XID

* 762 mm barrel

.375 SWISS P - Your tactical advantage

The new .375 SWISS P allows discerning professionals and forwardthinking organisations to build a firm foundation for mission success:

- Cost-efficient upgrade for .338 weapons systems
- Expanded operational spectrum (up to 1,600m supersonic flight)
- · Increased projectile weight maximises precision and provides reliable, consistent shooting performance
- Significantly greater target energy and increased penetration power when compared to .338
- The new weapon system: more capable than .338 and lighter than .50

With the new calibre, professionals and appropriate organisations are perfectly equipped for the widest variety of missions. The cost-effective weapons system guarantees absolute functionality and performance reliability – even under extreme conditions. During operations, both mobility and personal protection are increased, along with the window of opportunity for infiltration and exfiltration.

Extreme Power with Ultimate Precision

.50 Browning

The well-proven NATO calibre 12.7×99 for heavy machine guns as well as sniper rifles enables operative ranges which clearly exceed those achieved with conventional rifle calibres. SWISS P ammunition is characterized by its outstanding precision and reliability under extreme conditions. Moreover, the entirely lead free cartridges are equipped with low-pollution SINTOX® ignition elements.

		Weight	Description	Bullet type	BC G1	Muzzle velocity	Term of reference	Brand	Primer	Lead free
Training SX		41.7 g / 644 gr	Target-friendly soft core round with good precision and suitable for training purposes	JSC	0.698	890 m/s *	M-CMOPI		SINTOX	TEAD FREE
HC SX	Landing	47.5 g / 748 gr	Hard-core round with excellent penetrating power and precision	JHC	0.779	880 m/s *	M-CMOPI		SINTOX	HEAD FREE
AP SX		43.5 g / 671 gr	High-performance round for maximum penetration power on hard targets	AP	-	915 m/s *	M-CMOPI		SINTOX	TEAD FREE
API SX		44.5 g / 687 gr	The tungsten carbide core provides maximum penetration power, while the titanium tip provides incendiary marking	API	0.754	915 m/s *	M-CMOPI		SINTOX	LEAD FREE

* 1'143 mm barrel

Brands
SWISS P SNIPER
MFS
RWS

Product Overview

SWISS P DUTY	re I	Name		Bullet		Primer	Term of	Average	velocity	Energy	Barrel	BC G1
### SWISS P DUTY FMJ			Type	We	ight		reference				Length	
FMJ FMJ RM RM RM RM RM RM RM				g	gr			m/s	fps	J	mm	
### PMJSX	SS P D	DUTY										
PMJSX		ENAL	- FM I	0.0	104	OINIOVID	OLD	065	1100	F00	150	
NATO FMJ FMJ 8.0 124 SINOXID M-CMOPI 380 1247 578 1	_										150	_
NATO FMJ SX	-										150	_
### PMJ	_										200	_
PMJ Tombac											150	_
### PMJ Tombac SX	-										150	_
ACTION 4 SHP 6.1 94	_										150	_
ACTION 5 SHP 6.1 94 SINTOX TR 420 1378 540 1378 540 1378 540 1378 540 1378 538 1370 1378 538 1370 1378 538 1370 1378 538 1370 1378 538 1370 1378 137	,	ACTION 4	SHP	6.1	94			420	1378	538	100	_
ACTION 6 SHP 6.1 94 SINTOX C.I.P. 420 1378 538 538 ACTION SE SHP 7.0 108 SINTOX TR 420 1378 538 ACTION Training TR 6.1 94 SINTOX TR 405 1329 -	/	ACTION 5	SHP	6.1	94	SINTOX	TR	420	1378	540	100	_
ACTION Training TR 6.1 94 SINTOX TR 405 1329 — Tracer Tracer 7.6 118 SINOXID — 420 1378 670 : HPSX JHP 8.0 124 SINTOX C.I.P. 360 1181 518 SINOXID — 420 1378 670 : HPSX JHP 9.5 147 SINTOX C.I.P. 360 1181 518 SINOXID C.I.P. 290 951 421 SINDXID EXAMPLE SUBSORICH PSX JHP 9.5 147 SINTOX C.I.P. 310 1017 456 SINDXID EXECUTION TO SINOXID — — — — — — — — — — — — — — — — — — —	,	ACTION 6	SHP	6.1	94		C.I.P.	420	1378	538	150	-
Tracer	,	ACTION SE	SHP	7.0	108		TR	420	1378	538	100	-
HP SX	/	ACTION Training	TR	6.1	94	SINTOX	TR	405	1329	-	100	-
Subsonic FMJ-FP		Tracer	Tracer	7.6	118	SINOXID	-	420	1378	670	200	-
Subsonic HP SX	L	HP SX	JHP	8.0	124	SINTOX	C.I.P.	360	1181	518	150	-
Frangible SX	-										150	-
Plastic Blank	-										150	-
12-70 Entry 1 PZP 32.5 502 SINOXID C.I.P. - - -	_										200	-
Entry 2 PZPS 27.0 417 SINOXID C.I.P. - - -		Plastic Blank	_	_	_	SINUXID	_	_	_	_	-	_
Magnum Entry 2	, ,	Entry 1	PZP	32.5	502	SINOXID	C.I.P.	-	-	-	-	-
### FMJ SX		Entry 2	PZPS	27.0	417	SINOXID	C.I.P.	-	-	-	-	-
Action SX SHP 2.0 31 SINTOX C.I.P. 690 2264 475 AP SX Solid 2.0 31 SINTOX M-CMOPI 680 2231 530 Training SX JSC 1.7 26 SINTOX C.I.P. 660 2165 370 Subsonic SX Solid 5.0 77 SINTOX C.I.P. 290 951 210 Frangible SJ SX Frangible 1.7 26 SINTOX C.I.P. 700 2297 365 Blank SX SINTOX) /	AD-LER	Tungsten	34	525	-	-	405	1320	-	-	-
APSX Solid 2.0 31 SINTOX M-CMOPI 680 2231 530 Training SX JSC 1.7 26 SINTOX C.I.P. 660 2165 370 Subsonic SX Solid 5.0 77 SINTOX C.I.P. 290 951 210 Frangible SJ SX Frangible 1.7 26 SINTOX C.I.P. 700 2297 365 Blank SX SINTOX		FMJ SX	FMJ	2.6	40	SINTOX	C.I.P.	620	2034	500	180	-
### A.6 x 30 Training SX		Action SX	SHP	2.0	31	SINTOX	C.I.P.	690	2264	475	180	-
Subsonic SX Solid 5.0 77 SINTOX C.I.P. 290 951 210	_	AP SX	Solid	2.0	31	SINTOX	M-CMOPI	680	2231	530	180	-
Frangible SJ SX	_				26	_		660		370	180	-
Blank SX	-										180	-
FMJ (M193) FMJ 3.6 55 SINTOX M-CMOPI 983 3225 1739 FMJ SX (M193) TFMJ 3.6 55 SINTOX M-CMOPI 983 3225 1739 FMJ (M193) linked TFMJ 3.6 55 SINTOX M-CMOPI 983 3225 1739 FMJ (M193) linked TFMJ 4.1 63 SINOXID M-CMOPI 983 3225 1739 FMJ HA TFMJ 4.1 63 SINOXID M-CMOPI 900 2953 1661 Styx Action HPBT 4.5 69 SINOXID M-CMOPI 870 2854 1703 HC (SS109) HC 4.0 62 SINOXID M-CMOPI 935 3068 1748 HC (SS109) linked HC 4.0 62 SINOXID M-CMOPI 945 3100 1785 APTC AP 4.1 63 SINOXID M-CMOPI 900 2953 1661 EF Styx Action SHP 3.7 57 SINTOX M-CMOPI 920 3018 1566			-			-					180	-
FMJ SX (M193) TFMJ 3.6 55 SINTOX M-CMOPI 983 3225 1739 FMJ (M193) linked TFMJ 3.6 55 SINTOX M-CMOPI 983 3225 1739 FMJ (M193) linked TFMJ 4.1 63 SINOXID M-CMOPI 900 2953 1661 Styx Action HPBT 4.5 69 SINOXID M-CMOPI 870 2854 1703 HC (SS109) HC 4.0 62 SINOXID M-CMOPI 935 3068 1748 HC (SS109) linked HC 4.0 62 SINOXID M-CMOPI 945 3100 1785 AP TC AP 4.1 63 SINOXID M-CMOPI 900 2953 1661 EF Styx Action SHP 3.7 57 SINTOX M-CMOPI 920 3018 1566		Blank SX	_	-	-	SINTOX	-	-	_	-	-	-
FMJ (M193) linked TFMJ 3.6 55 SINTOX M-CMOPI 983 3225 1739 FMJ HA TFMJ 4.1 63 SINOXID M-CMOPI 900 2953 1661 Styx Action HPBT 4.5 69 SINOXID M-CMOPI 870 2854 1703 HC (SS109) HC 4.0 62 SINOXID M-CMOPI 935 3068 1748 HC (SS109) linked HC 4.0 62 SINOXID M-CMOPI 945 3100 1785 AP TC AP 4.1 63 SINOXID M-CMOPI 900 2953 1661 EF Styx Action SHP 3.7 57 SINTOX M-CMOPI 920 3018 1566	F	FMJ (M193)	FMJ	3.6	55	SINTOX	M-CMOPI	983	3225	1739	510	0.347
FMJ HA TFMJ 4.1 63 SINOXID M-CMOPI 900 2953 1661 Styx Action HPBT 4.5 69 SINOXID M-CMOPI 870 2854 1703 HC (SS109) HC 4.0 62 SINOXID M-CMOPI 935 3068 1748 HC (SS109) linked HC 4.0 62 SINOXID M-CMOPI 945 3100 1785 APTC AP 4.1 63 SINOXID M-CMOPI 900 2953 1661 EF Styx Action SHP 3.7 57 SINTOX M-CMOPI 920 3018 1566	ı	FMJ SX (M193)	TFMJ	3.6	55	SINTOX	M-CMOPI	983	3225	1739	510	0.347
Styx Action HPBT 4.5 69 SINOXID M-CMOPI 870 2854 1703 HC (SS109) HC 4.0 62 SINOXID M-CMOPI 935 3068 1748 HC (SS109) linked HC 4.0 62 SINOXID M-CMOPI 945 3100 1785 AP TC AP 4.1 63 SINOXID M-CMOPI 900 2953 1661 LF Styx Action SHP 3.7 57 SINTOX M-CMOPI 920 3018 1566		FMJ (M193) linked	TFMJ	3.6	55	SINTOX	M-CMOPI	983	3225	1739	510	0.28
HC (SS109) HC 4.0 62 SINOXID M-CMOPI 935 3068 1748 935 HC (SS109) linked HC 4.0 62 SINOXID M-CMOPI 945 3100 1785 935 AP TC AP 4.1 63 SINOXID M-CMOPI 900 2953 1661 935 LF Styx Action SHP 3.7 57 SINTOX M-CMOPI 920 3018 1566 935	I	FMJ HA	TFMJ	4.1	63		M-CMOPI	900	2953	1661	510	0.345
HC (SS109) linked HC 4.0 62 SINOXID M-CMOPI 945 3100 1785 945 AP TC AP 4.1 63 SINOXID M-CMOPI 900 2953 1661 945 LF Styx Action SHP 3.7 57 SINTOX M-CMOPI 920 3018 1566 945						_				_	510	0.314
5.56×45 AP TC AP 4.1 63 SINOXID M-CMOPI 900 2953 1661 LF Styx Action SHP 3.7 57 SINTOX M-CMOPI 920 3018 1566	_										510	0.31
LF Styx Action SHP 3.7 57 SINTOX M-CMOPI 920 3018 1566	45										510	0.31
	_										510	0.342
	-										510	-
	-						M-CMOPI				510 510	-
	_										510	_
	-		+ -								510	_
Blank SINOXID			-	-	-		-	-	-	-	-	-
	20	EM I (MAQ)	I FM I	0.0	124		CLD	740	2420	2100	600	0.265
		, ,									600	0.365
	_										562	0.359
7.62×51	51 -					_					562	0.438
	-	, ,								_	562 562	_
IR Tracer TFMJ 9.2 141 SINOXID M-CMOPI 795 2608 2907 1		III IIacci	I FIVIJ	9.2	141	SINUXID	IVI-CIVIOPI	793	2008	2907	302	_

Calibre	Name		Bullet		Primer	Term of	Average velocity		Energy	Barrel	BC G1
		Туре	We	ight		reference				Length	
			g	gr			m/s	fps	J	mm	
	HV Ball SX	TFMJ	9.5	146	SINTOX	C.I.P.	580	1903	1598	600	0.427
	HV Styx Action SX	SHP	8.4	130	SINTOX	C.I.P.	645	2116	1747	600	0.241
7.62×35 / .300 BLK	HV LF Styx Action SX	SHP	7.0	108	SINTOX	C.I.P.	745	2444	1943	600	0.247
	HV Frang SJ SX	Frangible	7.0	108	SINTOX	C.I.P.	645	2116	1456	600	0.24
	Subsonic SX	HPBT	14.3	220	SINTOX	C.I.P.	320	1050	732	229	0.417
.338 LM	Blank	-	_	_	SINOXID	-	-	-	-	-	-
12.7×99	SR Solid SX	Solid	45.2	698	SINTOX	M-CMOPI	880	2887	17501	1143	-
12.7 ~ 77	Solid Tracer SX	Solid	45.8	707	SINTOX	M-CMOPI	870	2854	17333	1143	-

								1			
SWISS F	SNIPER										
	SWISS P Ball	TFMJ	3.6	55	SINTOX	C.I.P.	1010	3314	1836	600	0.337
	SWISS P Ball	TFMJ	4.1	63	SINOXID	C.I.P.	930	3051	1773	600	0.337
	SWISS P Ball SX	TFMJ	4.1	63	SINTOX	C.I.P.	930	3051	1773	600	0.345
	SWISS P Target	HPBT	4.5	69	SINOXID	C.I.P.	895	2936	1802	600	0.354
	SWISS P Target SX	HPBT	4.5	69	SINTOX	C.I.P.	895	2936	1802	600	0.354
.223 Rem.	SWISS P Styx Action	JHP	4.5	69	SINOXID	C.I.P.	895	2936	1802	600	0.316
	SWISS P Styx Action SX	JHP	4.5	69	SINTOX	C.I.P.	895	2936	1802	600	0.316
	SWISS P Bonded Styx	BSP	3.6	55	SINOXID	C.I.P.	1000	3281	1800	600	0.171
	SWISS P AP	AP	4.1	63	SINOXID	Swiss Army	875	2870	1570	500	0.363
	SWISS P Final SR	JHP	3.4	52	SINTOX	C.I.P.	1040	3412	1407	600	0.182
6.5 CM	SWISS P Target SX	HPBT	8.4	130	SINTOX	C.I.P.	875	2871	3216	600	0.622
J. V VIII	SWISS P Target	HPBT	9.3	143	SINTOX	C.I.P.	_	-	-	600	-
	SWISS P Ball	FMJ	11.4	176	SINOXID	C.I.P.	790	2592	3557	650	0.523
	SWISS P Target	JHP	10.6	168	SINOXID	C.I.P.	805	2641	3532	650	0.489
	SWISS P Target	JHP	11.3	175	SINOXID	C.I.P.	790	2592	3526	650	0.547
	SWISS P Styx Action	HPBT	10.8	167	SINOXID	C.I.P.	810	2657	3543	650	0.363
.308 Win.	SWISS P AP	AP	12.7	196	SINOXID	C.I.P.	790	2592	3963	650	0.652
	SWISS P Tactical	SFNBT	10.6	163	SINOXID	C.I.P.	820	2690	3564	650	0.303
	SWISS P Subsonic	HPBT	13	200	SINOXID	C.I.P.	315	1033	645	450	0.364
	SWISS P Final SR	JHP	8.4	130	SINOXID	C.I.P.	895	2936	3360	650	0.24
	SWISS P Subsonic Final	JPP	13.0	200	SINOXID	C.I.P.	310	1017	625	450	0.159
	SWISS P Ball	FMJ	16.3	251	SINOXID	C.I.P.	855	2805	5958	650	0.657
	SWISS P Target	JHP	16.2	250	SINOXID	C.I.P.	865	2838	6061	650	0.684
	SWISS P Target	HPBT	19.4	300	SINOXID	C.I.P.	810	2740	6364	650	0.831
.338 LM	SWISS P Styx Action	JHP	16.0	247	SINOXID	C.I.P.	875	2871	6125	650	0.433
	SWISS P AP	AP	16.8	260	SINOXID	C.I.P.	847	2779	6026	650	0.677
	SWISS P API	API	17.1	263	SINOXID	C.I.P.	847	2779	6134	650	0.679
	SWISS P Tactical	SFNBT	16.2	250	SINOXID	C.I.P.	860	2822	5991	650	0.375
	SWISS P Subsonic	HPBT	16.2	250	SINOXID	C.I.P.	315	1033	804	-	0.678
	SWISS P Ball	FMJ	22.7	350	SINOXID	C.I.P.	860	2822	8394	762	0.801
.375	SWISS P AP	AP	22.3	343	SINOXID	C.I.P.	865	2838	8492	762	0.00
						2./			52		
	SWISS P Training SX	JSC	41.7	644	SINTOX	M-CMOPI	890	2920	16515	1143	0.698
.50	SWISS P HC SX	JHC	47.5	733	SINTOX	M-CMOPI	880	2887	18392	1143	0.779
Browning	SWISS P AP SX	AP	43.5	671	SINTOX	M-CMOPI	915	3002	18210	1143	-
	SWISS P API SX	API	44.5	687	SINTOX	M-CMOPI	915	3002	18628	1143	0.754

About Beretta Defense Technologies

Beretta Defense Technologies is the strategic alliance of Beretta Holding companies that supply services and products to Military and Law Enforcement operators around the world. These companies are globally renowned for decades of expertise and leadership in their respective fields, state of the art machinery and extensive R&D capabilities.

Building on our unparalleled expertise and long track record, we are also able to provide customised, integrated system solutions. In addition to ammunition, we can supply firearms, optical devices, lasers and suppressors.







For more information, please visit **berettadefensetechnologies.com**

Glossary

AP	Armour Piercing	M-CMOPI	Multi-Calibre Manual of Proof
BC	Ballistic Coefficient G1 (ICAO)		and Inspection Procedures , AEP-97
C.I.P.	Commission Internationale Permanente	(+P)	Higher Pressure
	pour l'Epreuve des Armes à Feu Portatives	PZP	Pressed Zinc Powder
FMJ	Full Metal Jacket	PZPS	Pressed Zinc Powder Slug
FMJFP	Full Metal Jacket Flat Point	SFNBT	Solid Flat Nose Boat Tail
HA	High Accuracy	SHP	Solid Hollow Point
HC	Hard Core	SJ	Semi Jacket
HP	Hollow Point	SR	Short Range
HPBT	Hollow Point Boat Tail	SRS	Short Range Solid
HV	High Velocity	SX	SINTOX
JHC	Jacketed Hard Core	SXF	SINTOX-FORENSIS
JHP	Jacketed Hollow Point	TC	Tungsten Carbid Core
JPP	Jacketed Pressed Pellets	TFMJ	Totally encapsulated leadcore,
JSC	Jacketed Soft Core		Full Metall Jacket
LF	Lead free	TR	Technische Richtlinie

Symbols

Lead Free	LEAD FREE	Lead free projectile and primer	
Linked	**	Linked	
NATO Design Mark	\bigoplus	Technical specifications according to NATO standards	
Sinoxid	SINOXID	Sinoxid Standard primer	
Sintox (SX)		Low-polluting primer	
Sintox Forensis (SXF)		Sintox (SXF) Low-polluting primer with marking agent	

For further information please ask for our factsheets. Errors and omissions excepted, subject to technical modifications.



SwissP Defence AG Uttigenstrasse 67 3600 Thun, Switzerland Phone +41 33 854 44 00



swiss-p.com

Exceptional. Every Time.

