

WAR

war-ballistics.com



IN THIS BROCHURE YOU'LL FIND THESE PRODUCTS



Protective
ballistic vests for
concealed carry



External
protective
ballistic vests



Protective
ballistic
inserts

Contents

1. Vests for concealed wearing:

- 1.A. Ultra Lightweight ballistic vest for concealed wearing type UND IIA+ 4
- 1.B. Vest for concealed wearing type UND, class IIIA+ 5
- 1.C. Vest for concealed wearing with shoulders adjustment type UND SA
in ballistic category IIA and IIIA according NIJ 0101.04 6
- 1.D. Vest MPBA - outer carrier for ballistic vest UND IIA+ and UND IIIA+ 8

2. Vests for outside wearing:

- 2.A. Ballistic vest type CONTRACTOR IIIA
and CONTRACTOR TBO 2 CZ 10
- 2.B. Special tactical modular ballistic vest
with emergency rescue system type TM3-ES 12

3. Specification of Hard Armor Plates

- 3.A. LEVEL IV + (Stand-alone solution) 14
- 3.B. LEVEL IV + (ballistic resistance in combination with soft IIIA ballistic inserts) 14
- 3.C. LEVEL TBO5CZ + (Stand-alone solution). 14

4. Ballistic tables

- 4.A. Classification table according ČSN 39 5360, maximal trauma depth 25mm 18-19
- 4.B. Classification table according GOST R 50744-95 18-19
- 4.C. Classification table US standard NIJ STD 0101.04 18-19
- 4.D. Classification table VPAM Prüfrichtlinie APR 2006 18-19

Vests for concealed wearing

Ballistic protective vest for concealed carry is designed to provide ballistic protection for the torso.

Vest design allows the user quick and easy wear, solid and precise fit to body parameters of the user to ensure maximum comfort.

Vest size can be modifying by peripheral setting. Inside the front shelter is located vertical strap to improve settings for better grip.

Connection of the front and back shelter is fixed on shoulder, and so designed as perfectly followed the contours of the body while they were in one intact line.

Connection of ballistic parts on the sides is made so that the back ballistic shelter is under front ballistic shelter, to avoid possible injury when hit by a shot fired the acute angle.

Internal 3D material ensures proper body thermoregulation and body heat dissipation with maximum abrasion resistance. The material itself contains active treatment from nano silver to eliminate body odor, dirt and ensures absolute hygiene of in contact with human skin. The vest is made without metal components.



Lifetime warranty



10-years warranty period for the ballistic resistance of ballistic class IIA according to NIJ 01010.04. Jacket shell and a transport bag is provided standard warranty period for two years, representing 24 months.

Vest service temperature range:



long-term -20°C to 50 °C

short period -30°C to 80 °C

relative humidity up to 95%

Available colors



1.A. Ultra Lightweight ballistic vest for concealed wearing type UND IIA+

Product name: Vest for concealed wearing ULTRA NIJ IIA+
Product Model: UND IIA+
Ballistic resistance: IIA according to NIJ 0101.04

Level of ballistic protection:

Vest fulfils the ballistic certification on resistance of IIA class according to the American Standard NIJ 0101.04 which represents the following certified resistance:

- 9mm Luger FMJ RN, bullet weight 8 g, bullet velocity 341 m/s
- 40 S&W FMJ, bullet weight 11.7 g, bullet velocity 322 m/s

Vest is additionally certify according conditions of NIJ 0101.04 against following caliber (1 shot on distance of 6 m):

- 9mm Luger FMJ, bullet weight 8 g, bullet velocity 417 m/s, no penetration, trauma 37.2 mm

Ballistic material is symmetrical composition and it is not necessary to determine body side of ballistic insert, thereby considerably reducing the risk of misuse.

Size	European size	Figure height (cm)	Chest circumference (cm)	Waist circumference (cm)	Weight of ballistic vests (kg)	Minimal ballistic protected area of vests (cm ²)
S	44	166 – 170	86 – 90	74 – 78	1,15	2580
	46	168 – 173	90 – 94	78 – 82		
M	48	171 – 176	94 – 98	82 – 86	1,36	3000
	50	174 – 179	98 – 102	86 – 90		
L	52	177 – 182	102 – 106	90 – 95	1,43	3380
	54	180 – 186	106 – 110	95 – 100		
XL	56	182 – 186	110 – 114	100 – 105	1,6	3780
	58	184 – 188	114 – 118	105 – 110		
XXL	60	185 – 189	118 – 122	110 – 115	1,75	4230
	62	187 – 191	122 – 129	115 – 120		
Lady	40 - 42	to 166	78 - 86	to 74	-	-

The vest is delivered including high-quality transportation case.



1.B. Ballistic vest for concealed wearing type UND, class IIIA

Product name: Vest for concealed wearing NIJ IIIA
Product Model: UND IIIA
Ballistic resistance: IIIA according to NIJ 0101.04

Resistant to stabbing weapons of category TON II according to ČSN 39 5360.



Level of ballistic protection:

Vest fulfils the ballistic certification on resistance of IIIA class according to the American Standard NIJ 0101.04 which represents the following certified resistance:

- 9 mm Luger, weight 8.2 g, speed 436 m/s
- .44 RM SJHP, 15.6 g, speed 436 m/s at maximum approved trauma zone 44 mm

Vest tis additionally certify according conditions of NIJ 0101.04 against following caliber (1 shot on distance of 6 m):

- 9 mm Makarov (9x 18mm) bullet weight 6,1 g, FMJ, V_{12,5} 300 ± 7,5 ms-1,
- 7,62 x 25 Tokarev, bullet weight 5,5 g, FMJ, V_{12,5} 540 ± 7,5 ms-1,
- 9x19 Dynamit Nobel AG Action 5, bullet weight 6,1 g, (V₃, 430 ms-1),

Ballistic material is symmetrical composition and it is not necessary to determine body side of ballistic insert, thereby considerably reducing the risk of misuse.

Optional additional equipment

- Removable or fixed front and back net for inserting into trousers
- removable or fixed front net for inserting into trousers with the optional insertion of ballistic protection

Range size:

Size	European size	Figure height (cm)	Chest circumference (cm)	Waist circumference (cm)	Weight of ballistic vests (kg)	Minimal ballistic protected area of vests (cm ²)
S	44	166 – 170	86 – 90	74 – 78	2,05	2580
	46	168 – 173	90 – 94	78 – 82		
M	48	171 – 176	94 – 98	82 – 86	2,29	3000
	50	174 – 179	98 – 102	86 – 90		
L	52	177 – 182	102 – 106	90 – 95	2,55	3380
	54	180 – 186	106 – 110	95 – 100		
XL	56	182 – 186	110 – 114	100 – 105	2,8	3780
	58	184 – 188	114 – 118	105 – 110		
XXL	60	185 – 189	118 – 122	110 – 115	3,11	4230
	62	187 – 191	122 – 129	115 – 120		
Lady	40 - 42	to 166	78 - 86	to 74	-	-

The vest is delivered including high-quality transportation case.



Lifetime warranty



10-years warranty period for the ballistic resistance of ballistic class IIA according to NIJ 01010.04. Jacket shell and a transport bag is provided standard warranty period for two years, representing 24 months.

Vest service temperature range:

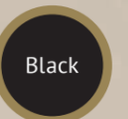


long-term -20°C to 50 °C

short period -30°C to 80 °C

relative humidity up to 95%

Available colors



Vests for concealed wearing with shoulders adjustment

Resistant to stabbing weapons of category TON II according to ČSN 39 5360.



1.C. Vest for concealed wearing with shoulders adjustment type UND SA in ballistic category IIA and IIIA according NIJ 0101.04

Product name: Vest for concealed wearing with shoulder adjustment UND SA
Product Model: UND SA IIA and UND SA IIIA
Ballistic resistance: IIA according to NIJ 0101.04 and IIIA according NIJ 0101.04

Range size:

Size	European size	Figure height (cm)	Chest circumference (cm)	Waist circumference (cm)
S	44	166 - 170	86 - 90	74 - 78
	46	168 - 173	90 - 94	78 - 82
M	48	171 - 176	94 - 98	82 - 86
	50	174 - 179	98 - 102	86 - 90
L	52	177 - 182	102 - 106	90 - 95
	54	180 - 186	106 - 110	95 - 100
XL	56	182 - 186	110 - 114	100 - 105
	58	184 - 188	114 - 118	105 - 110
XXL	60	185 - 189	118 - 122	110 - 115
	62	187 - 191	122 - 129	115 - 120
Lady	40 - 42	to 166	78 - 86	to 74

The vest is delivered including high-quality transportation case.



Ballistic protective vest for concealed carry type **UND SA** is designed to provide ballistic protection for the torso resistance class specify ballistic class and selected calibers. Vest design allows the user quick and easy wear, solid and precise fit to body parameters of the user to ensure maximum comfort. Vest size can be modifying by peripheral setting and by height adjustment of the front and back shelter by Velcro located at shoulders. Vest is designed as perfectly followed the contours of the body while they were in one intact line. Connection of ballistic parts on the sides is made so that the back ballistic shelter is under front ballistic shelter, to avoid possible injury when hit by a shot fired the acute angle. **Internal 3D material** ensures proper body thermoregulation and body heat dissipation with maximum abrasion resistance. The material itself contains active treatment from nano silver to eliminate body odor, dirt and ensures absolute hygiene of in contact with human skin. The vest is made without metal components.

Levels of ballistic protection:

A. IIA according NIJ 0101.04

Vest fulfils the ballistic certification on resistance of IIA class according to the American Standard NIJ 0101.04 which represents the following certified resistance:

- 9mm Luger FMJ RN, bullet weight 8 g, bullet velocity 341 m/s
- 40 S&W FMJ, bullet weight 11.7 g, bullet velocity 322 m/s

Vest tis additionally certify according conditions of NIJ 0101.04 against following caliber (1 shot on distance of 6 m):

- 9mm Luger FMJ, bullet weight 8 g, bullet velocity 417 m/s, no penetration, trauma 37.2 mm

Weight of ballistic vest, size L: 1.48 kg, Ballistic protected area of vest in size L with basic ballistic insert: 3 085 cm²

B. IIIA according NIJ 0101.04

Vest fulfils the ballistic certification on resistance of IIIA class according to the American Standard NIJ 0101.04 which represents the following certified resistance:

- 9 mm Luger, weight 8.2 g, speed 436 m/s
- .44 RM SJHP, 15.6 g, speed 436 m/s at maximum approved trauma zone 44 mm

Vest tis additionally certify according conditions of NIJ 0101.04 against following caliber (1 shot on distance of 6 m):

- 9 mm Makarov (9x 18mm) bullet weight 6,1 g, FMJ, V 12,5 300 ±7,5 ms-1,
- 7,62 x 25 Tokarev, bullet weight 5,5 g, FMJ, V 12,5 540 ±7,5 ms-1,
- 9x19 Dynamit Nobel AG Action 5, bullet weight 6,1 g, (V 3, 430 ms-1),

Weight of ballistic vest, size L: 2.5 kg, Ballistic protected area of vest in size L with basic ballistic insert: 3 085 cm²

Ballistic material is symmetrical composition and it is not necessary to determine body side of ballistic insert, thereby considerably reducing the risk of misuse.

Optional additional equipment

- Removable or fixed front and back net for inserting into trousers
- removable or fixed front net for inserting into trousers with the optional insertion of ballistic protection

Lifetime warranty



10-years warranty period for the ballistic resistance of ballistic class class IIA and IIIA according to NIJ 0101.04.

Jacket shell and a transport bag is provided standard warranty period for two years, representing 24 months.

Vest service temperature range:



long-term -20°C to 50 °C

short period -30°C to 80 °C

relative humidity up to 95%

Available colors



Lifetime warranty



10-years warranty period for the ballistic resistance of ballistic class **IIA+ and IIIA+** according to **NIJ 01010.04**. Jacket shell and a transport bag is provided standard warranty period for **two years, representing 24 months**.

Vest service temperature range:



long-term -20°C to 50 °C

short period -30°C to 80 °C

relative humidity up to 95%

Available colors



1.D. Vest MPBA - outer carrier for ballistic inserts from vest UND IIA+ and UND IIIA+

Ballistic protective vest for concealed carry **type UND SA** is designed to provide ballistic protection for the torso resistance class specify ballistic class and selected calibers.

Vest design allows the user quick and easy wear, solid and precise fit to body parameters of the user to ensure maximum comfort. Vest size can be modifying by peripheral setting and by height adjustment of the front and back shelter by Velcro located at shoulders.

Vest is designed as perfectly followed the contours of the body while they were in one intact line. Connection of ballistic parts on the sides is made so that the back ballistic shelter is under front ballistic shelter, to avoid possible injury when hit by a shot fired the acute angle.

Internal 3D material ensures proper body thermoregulation and body heat dissipation with maximum abrasion resistance. The material itself contains active treatment from nano silver to eliminate body odor, dirt and ensures absolute hygiene of in contact with human skin. The vest is made without metal components.

Range size:

Size	European size	Figure height (cm)	Chest circumference (cm)	Waist circumference (cm)
S	44	166 - 170	86 - 90	74 - 78
	46	168 - 173	90 - 94	78 - 82
M	48	171 - 176	94 - 98	82 - 86
	50	174 - 179	98 - 102	86 - 90
L	52	177 - 182	102 - 106	90 - 95
	54	180 - 186	106 - 110	95 - 100
XL	56	182 - 186	110 - 114	100 - 105
	58	184 - 188	114 - 118	105 - 110
XXL	60	185 - 189	118 - 122	110 - 115
	62	187 - 191	122 - 129	115 - 120
Lady	40 - 42	to 166	78 - 86	to 74

The vest is delivered including high-quality transportation case.



Vests for outside wearing

2.A. Ballistic vest type CONTRACTOR IIIA and CONTRACTOR TBO 2 CZ

Ballistic protective vest for up-wearing **designed for special military units**. The vest provides ballistic resistance of class TBO 2 CZ according to ČSN 39 5360 or class IIIA according to NIJ 0101.04, resistance to stabbing weapons of the category TON II according to ČSN 39 5360 and **higher resistance of vital zones** thanks to offered insertable ceramic-composite ballistic plates of the resistance class TBO 7 CZ according ČSN 39 5360 or level 6a according GOST R 50744-95.

Thanks to **unique adjustable and fixing system** the vest enables comfort wearing for various types of human figures. The vest can be easily put on only by the user without help of other persons.

The vest ensures circle protection of torso and consists of the following parts:

- Chest protector
- Back protector
- Removable side protectors

Optional:

- Removable front-extension groin protector

The vest construction focuses on the **best possible usage of the molle system**. System molle enables to clamp various functional holsters to the vest, commonly located on the outer side and all areas accessible to the user, including back.

Levels of ballistic protection:

class TBO 2 CZ according to ČSN 39 5360 or class IIIA according to NIJ 0101.04

higher resistance of vital zones thanks to offered insertable ceramic-composite ballistic plates of the resistance class TBO 7 CZ according ČSN 39 5360 or level 6a according GOST R 50744-95.

Resistant to stabbing weapons of category TON II according to ČSN 39 5360.



The vest is **delivered including high-quality transportation case** and side adjustable straps for modification vest to simple and light PLATE CARRIER. Vest can be delivered including 5pc of pouches compatible with molle system specify by customer.

Vest can be produced in various colours (black, desert tactical, olive green, multicam ...).

Special high-resistant mechanical and weather-proof material is used as outer and inner material. At the customer's request vest type Contractor can be produced with 3D inner material.

Internal 3D material ensures proper body thermoregulation and body heat dissipation with maximum abrasion resistance. The material itself contains active treatment from nano silver to eliminate body odour, dirt and ensures absolute hygiene of in contact with human skin.

Contractor vest can be **optionally equipped with unique emergency system** in order to throw the vest away in case of an emergency upon request (falling in water, injury...)

Vest is produced in 2 universal sizes UNI and UNI+, which fit on most human figure types:

- Weight of the vest (size UNI, class TBO 2 CZ) without ceramic-composite plates **4,1 kg**
- Weight of the vest (size UNI (L-XL), class IIIA) without ceramic-composite plates **3,7 kg**

Lifetime warranty



5 years warranty on ballistic protection of SAP for standard units
10 years warranty on ballistic protection of police for special police and military units
2 years warranty for outer carrier

Vest service temperature range:



Long-term -20°C to 50 °C
short period -30°C to 80 °C
relative humidity up to 95%

Available colors



2.B. Special tactical modular ballistic vest with emergency rescue system type TM3-ES

Ballistic protective vest for up-wearing designed for special force units. The vest provides ballistic resistance of class TBO 2 CZ according to ČSN 39 5360, IIIA according to NIJ 0101.04 (other classes available upon request), resistance to stabbing weapons of the category TON II according to ČSN 39 5360 and higher resistance of vital zones thanks to insertable ceramic, polyethylene or metal plates of the class of resistance TBO 7 CZ according to ČSN 39 5360, level IV according to NIJ 0101.04 or level IV +BZ32 specify below.

Thanks to **unique adjustable and fixing system** the vest enables comfort wearing for various types of human figures. The vest can be easily put on only by the user without help of other persons.

The **vest construction focuses on the best possible usage of the Molle system**. System Molle enables to clamp various functional holsters to the vest, commonly located on the outer side and all areas accessible to the user, including back. On the back side of TM3-ES are located two emergency pulling straps

The modular vest TM3 ES ensures circle ballistic protection of torso and consists of the following parts:

- Chest protector
- Back protector
- Removable front-extension groin protector
- Removable front neck protector
- Removable back neck protector
- Removable front neck protector
- Removable upper limbs protector
- Removable lumbal part protector

Range size:

Size	European size	Figure height (cm)	Chest circumference (cm)	Waist circumference (cm)
S	44	166 – 170	86 - 90	74 – 78
	46	168 – 173	90 - 94	78 – 82
M	48	171 – 176	94 - 98	82 – 86
	50	174 – 179	98 - 102	86 – 90
L	52	177 – 182	102 - 106	90 - 95
	54	180 - 186	106 - 110	95 – 100
XL	56	182 - 186	110 - 114	100 - 105
	58	184 - 188	114 - 118	105 - 110
XXL	60	185 - 189	118 - 122	110 - 115
	62	187 - 191	122 - 129	115 - 120

Levels of ballistic protection:

class TBO 2 CZ according to ČSN 39 5360 or class IIIA according to NIJ 0101.04

higher resistance of vital zones thanks to insertable ceramic, polyethylene or metal plates of the class of resistance TBO 7 CZ according to ČSN 39 5360, level IV according to NIJ 0101.04 or level IV +BZ32 specify below.

Resistant to stabbing weapons of category TON II according to ČSN 39 5360.



Special high-resistant mechanical and weather-proof material is used as outer material. Internal 3D material ensures proper body thermoregulation and body heat dissipation with maximum abrasion resistance. The material itself contains active treatment from nano silver to eliminate body odour, dirt and ensures absolute hygiene of in contact with human skin.

The vest TM3-ES is delivered including **high-quality transportation case**. Vest can be delivered including 8pc of pouches compatible with molle system specify by customer.

Vest type TM3-ES is produced in various colours like: black, desert tactical, olive green, multicam...

Wide range of sizes, possible tailor-made production for non-standard body figures.

- Weight of the vest (size XL) IIIA category without ceramic-composite plates: **8 kg**

Modular vest type TM3-ES is **standardly equipped with unique emergency system** in order to throw the vest away in case of an emergency upon request (falling in water, injury...)



Lifetime warranty



5 years warranty on ballistic protection of SAP for standard units
10 years warranty on ballistic protection of SAP for special police and military units
2 years warranty for outer carrier

Vest service temperature range:



long-term -20°C to 50 °C
short period -30°C to 80 °C
relative humidity up to 95%

Available colors



Specification of Hard Armour Plates

3.A. LEVEL IV + (Stand-alone solution)

- 3.A.1.** Central and Back ceramic safety panel, class IV + according NIJ 0101.04 + resistance against 7.62 x 54R BZ bullet type B32, 10.75g, v=840 m/s, curved, 240x290mm, weight 2700 g
- 3.A.2.** Side ceramic safety panel, safety panel, class IV + according NIJ 0101.04 + resistance against 7.62 x 54R BZ bullet type B32, 10.75g, v=840 m/s, curved, 150x200 mm, weight 1080 g

3.B. LEVEL IV + (ballistic resistance in combination with soft IIIA ballistic inserts)

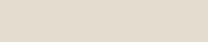
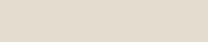
- 3.B.1.** Central and Back ceramic safety panel, class IV + according NIJ 0101.04 + resistance against 7.62 x 54R BZ bullet type B32, 10.75g, v=840 m/s, curved, 240x290mm, weight 2050 g
- 3.B.2.** Side ceramic safety panel, safety panel, class IV + according NIJ 0101.04 + resistance against 7.62 x 54R BZ bullet type B32, 10.75g, v=840 m/s, curved, 150x200 mm, weight 850 g

3.C. LEVEL TBO5CZ + (Stand-alone solution)

- 3.C.1.** Central and Back ceramic safety panel, class TBO 5CZ + according ČSN 39 5360 + resistance against 7.62 x 39 BZ bullet 7.5g, v=730 m/s, curved, 240x290mm, weight 1950 g with
- 3.C.1.** Side ceramic safety panel, safety panel, class IV + according NIJ 0101.04 + resistance against 7.62 x 39 BZ bullet 7.5g, v=730 m/s, curved, 150x200 mm, weight 800 g





	USA NIJ 0101.04	USA NIJ 0101.06	Germany VPAM BSW/APR 2006	Czech Republic ČSN 39 5360	NATO STANAG 4569	Russia GOST R 50744-95
BASIC PROTECTION	I .22 caliber LR Lead RN, 2.6g 329 m/s ±10 m/s 		1 .22 Long Rifle L/RN; 2.6g Winchester 360 m/s ±10 m/s 	1 22 Long Rifle L/RN; 2.6g 300 m/s ± 10 m/s 		
	I .380 ACP FMJ RN, 6.2g 322 m/s ±10 m/s 					1 9x18 Makarov 57-N-181, Pst MSC, 5.9g 275 - 295 m/s 
	IIA 9x19 mm FMJ RN; 8.0g 341 m/s ±10 m/s 	IIA 9x19 mm FMJ FN: 8.0g C. 355 m/s ± 10 m/s N. 373 m/s ± 10 m/s 				1 7.62x38 Nagant 57-N-122, P SC, 6.8g 305 - 325 m/s 
	IIA .40 S&W FMJ; 11.7g 322 m/s ±15 m/s 	IIA .40 S&W FMJ; 11.7g C. 325 m/s ±10 m/s N. 352 m/s ±10 m/s 				2 5.45x18 PSM 7-N-7, Pst MSC, 2.5g 310 - 335 m/s 
	II 9x19 mm FMJ RN; 8.0g 367 m/s ±10 m/s 	II 9x19 mm FMJ RN; 8.0g C. 379 m/s ±10 m/s N. 398 m/s ±10 m/s 	2 9mm Luger FMJ/RN/SC; 8.0g RUAG DM41 360 m/s ±10 m/s 	2 9 x 19 mm FMJ; 8.0 g LC/RN 410 m/s ± 10 m/s 		2 7.62x25 Tokarev 57-N-134S, Pst MSC, 5.5g 415 - 445 m/s 
	II .357 Magnum JSP; 10.2g 436 m/s ±10 m/s 	II .357 Magnum JSP; 10.2g C. 408 m/s ±10 m/s N. 436 m/s ±10 m/s 		2CZ 7.62 x 25 mm Tokarev FMJ 5.5 g FMJ/LC/RN 470 m/s ± 10 m/s 		2a Shotgun 12G 18,5mm 35g 390 - 410 m/s 
	IIIA 9x19 mm FMJ RN; 8.0g 436 m/s ±10 m/s 		3 9mm Luger FMJ/RN/SC; 8.0g RUAG DM41 415 m/s ±10 m/s 	3 357 Magnum FN; 10.2 g FMJ/LC 430 m/s ± 10 m/s 		
	IIIA .44 Magnum JHP; 15.6g 436 m/s ±10 m/s 	IIIA 357 SIG FMJ FN; 8.1g C. 430 m/s ±10 m/s N. 448 m/s ±10 m/s 	4 .357 Magnum FMJ/CB/SC; 10.2g Geco 430 m/s ±10 m/s 	3CZ 9 mm Luger; 6.45g FMJ/SC/RN 440 m/s ± 10 m/s 		
	IIIA .44 Magnum S.JHP; 15.6g C. 408 m/s ±10 m/s N. 436 m/s ±10 m/s 	4 .44 Magnum FMJ/FN/SC; 15.6g Speer 440 m/s ±10 m/s 	4 .44 Magnum FN; 15.6g FMJ/LC 440 m/s ± 10 m/s 			
REINFORCEMENT PROTECTION			5 .357 Magnum MsF/CB; 7.1g DAG Spezial 580 m/s ±10 m/s 	4CZ 7.62 x 25 Tokarev FMJ/MSC/RN; 5.5g 550 m/s ± 10 m/s 	1 5.56x45 M193 Ball/FMJ/LC; 3.56g 937 m/s ±20 	
	III 7.62x51 M80 NATO Ball, 9.6g 838 m/s ±10 m/s 	III 7.62x51 M80 NATO Ball, 9.6g 847 m/s ±10 m/s 	6 7.62x39 M43 FMJ/PB/Fe-Core, 8.0g; PS 720 m/s ±10 m/s 	5 223 Rem. FMJ/LC; 4g 920 m/s ± 10 m/s 	1 5.56x45 SS109/M855/DM11 Steel and lead core; 4.0g 900 m/s ±20 	
	III+ 7.62x39 MSC; 7.9g 730 m/s ±10 m/s 	III+ 7.62x39 MSC; 7.9g 730 m/s ±10m 	7 .223 Rem. FMJ/PB/SCP; 4.0g MEN, SS109 950 m/s ±10 m/s 	5CZ 7.62 x 39 FMJ/MSC; 8g 710 m/s ± 10 m/s 	1 7.62x51 Ball M80; 9.65g C21 FMJ/LC; 9.5g DM41 FMJ/LC; 9.45g 833 m/s ±20 	3 5.45x39 AK74 7-N-6, PS MSC; 3.4g 890 - 910 m/s 
	III++ 5.56x45 SS109, 4.0g 930 m/s ±10 m/s 	III++ 5.56x45 SS109, 4.0g 930 m/s ±10 m/s 	7 .308 Win. FMJ/PB/SC; 9.55g MEN, DM11 830 m/s ±10 m/s 	6CZ .223 Rem. FMJ/MSC; 3.95g 950 m/s ± 10 m/s 		4 5.45x39 AK74 7-N-10, PP HSC; 3.6g 890 - 910 m/s 
			8 7.62x39 FMJ/PB/HCI 7.7g; Core 4.1g 65HRC; BZ 740 m/s ±10 m/s 	7 7.62 x 51 FMJ/MSC; 9.8g 820 m/s ± 10 m/s 		5 7.62x4R SVD 57-N-323S, LPS MSC, 9.6g 820 - 840 m/s 
			9 .308 Win. FMJ/PB/HC 9.7g; Core 4.0g HSC/CB 820 m/s ±10 m/s 	7CZ 7.62 x 54R 9.75g FMJ/MSC 860 m/s ± 10 m/s 		5 7.62x39 AKM 57-N-231, PS HSC; 7.9g 710 - 740 m/s 
	IV 7.62x63 M2AP 10.8g 869 m/s ±10 m/s 	IV 7.62x63 M2AP 10.8g 878 m/s ±10 m/s 			2 7.62x39 API BZ API, 7.77g 695m/s ±20 	5a 7.62x39 AKM 57-BZ-231, BZ API, 7.4g 720 - 750 m/s 
			10 7.62x54R FMJ/PB/HCI 10.4g; Core 5.3 63HRC; B32 860 m/s ±10 m/s 			6 7.62x4R SVD 7-N-13, ST-M2 HSC; 9.6g 820 - 840 m/s 
			11 .308 Win 7.62 x 51 FMJ/PB/WC 8.40 ± 0.1; Kern 5.90 930 ± 10 m/s 		3 7.62x54R B32 FMJ/API, 10.4g 854 m/s ±20 	6a 7.62x4R 7-BZ-3, B32 API, 10.4g 800 - 835 m/s 
			12 .308 Win 7.62 x 51 FMJ/PB/WC 12.70 ± 0.1; Kern 5.88; Härte 1330 HV 10, 810 ± 10 m/s 		3 7.62x51 AP8/M993/Bofors Carl Gustaf FFV AP FMJ/WC, 8.4g 930 m/s ±20 	
			13 .50 Browning 12.7 x 99 FMJ/PB/HC 43.00 ± 0.5; Kern 35.00; Härte 55 ± 2 930 ± 20 m/s 		3+ 12.7x99 M2 AP FMJ/AP, 45.8g 914 m/s ±20 	
			14 14.5 x 114 FMJ/PB/HCI 63.40 ± 0.5 911 ± 20 		4 14.5x114 B32 FMJ/API, 63.4g 911 m/s ±20 	

WC - Wolfram Carbide
API - Armor Piercing Incendiary
MSC - Mild Steel Core
HSC - Hardened Steel Core

W.A.R. Defender s.r.o.

Varšavská 1, 831 03 Bratislava, Slovakia

tel.: **+421 911 755 454**

war@war-ballistics.com

war-ballistics.com