

To Whom It May Concern:

We would like to inform you that we have in our possession **7,000,000 pcs of 7.62 x 51mm NATO Ammunition Manufactured in 2003-2004 in accordance with STANAG Requirements. and specifications.**

We are willing to sell this ammunition in minimum orders of 28,000 rounds (one pallet) purchase. If you are interested please call the below contact for pricing.

All major credit cards accepted. 10, 20, and 30 day terms available to qualified clients.

For your convenience, I have attached the following information:

1. Product description
2. Product specs
3. Photos of Ammo
4. Photos of Ammo (Individual Packaging)
5. Photos of Ammo (Boxed and crated).

This is a confidential offering and is intend only for the recipient. Please do not forward to any other parties without the explicit permission of our company.

Contact: Michael Diveroli  
Phone: (305) 534-0777  
Web: [www.wwtactical.com](http://www.wwtactical.com)  
Email: [wwtactical@yahoo.com](mailto:wwtactical@yahoo.com)  
Mobile: (786) 299-6192



Sample Photo



Sample Photo



Actual Photo



Sample Photo



Actual Photo

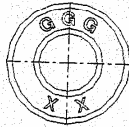
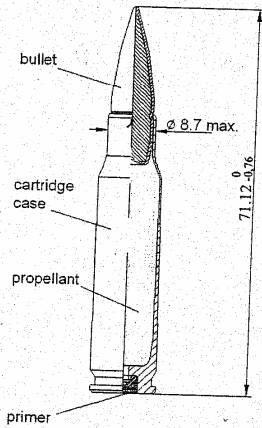
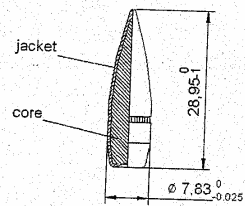


Actual

## CARTRIDGE 7,62 mm Ball

- Generalities:**
1. The cartridge 7,62mm Ball (type M80).
  2. This cartridge is to be used in rifles chambered for the caliber 7,62 x 51 mm (FN(LAR); FN MAG; G3A2; L7A2; M240B; M60; NF1; M14; MG3)
- Note: Under request of consumer more types of weapons can be tested.

### Technical specifications:



#### Cartridge

- caliber – 7,62 mm
- normal description – 7,62 mm (type M80)
- complete weight –  $24,40 \pm 1,00$  g
- total length –  $71,65_{-0,76}$  mm
- case material – brass Cu70 Zn30
- case length –  $51,18_{-0,38}$  mm
- waterproof – the case mouth and primer pocket are inner coated with a suitable water proofing compound
- bullet extraction  $\geq 265$  N

#### Bullet

- type – ball
- weight –  $9,65_{-0,20}$  g
- material – the jacket – tombac Cu90Zn10  
the core – lead (antimony)
- length –  $28,95_{-1,00}$  mm

#### Propellant

- type – double base, smokeless
- charge – 2,90 g approx.

#### Primer

- type – boxer
- property – percussion, non corrosive, varnished and set in it's pocket

### PRODUCT INFORMATION SHEET

CARTRIDGE 7,62 mm Ball (type M80)				CALIBER: 7,62 mm	SHEET: 1/3
		DATE: 2003 11 19			00

**Ballistic properties:**

Accuracy at distance 550m:	
Mean radius	≤ 250 mm
Lateral standard deviation	≤ 200 mm
Vertical standard deviation	≤ 200 mm
Primer sensitivity:	
All fire	H = 406 mm
None fire	H = 76 mm
test ball	Ø 30 mm (111,7 ± 0,57) g
Penetration:	
at distance 550 m	(80 ÷ 100) %
mild steel plate	3,42 mm (SAE 1010 – 1020, hardness RB55 ÷ RB70)

**EPVAT barrel, KIAG 6203 pressure sensor:**

Ammunition temperature	21°C	+52°C	-54°C
Velocity m/s measured at 24 meters	$V_{average} = 838 \pm 10$	$-75 \leq V_{a52°C} - V_{a21°C} \leq +45$	$-75 \leq V_{a-54°C} - V_{a21°C} \leq +45$
Pressure, case mouth position, bār	$P_{average} \leq 3800$	$-1100 \leq P_{a52°C} - P_{a21°C} \leq +550$ $P_{max} \leq 4400$	$-1100 \leq P_{a-54°C} - P_{a21°C} \leq +550$ $P_{max} \leq 4400$
Pressure, fire hole position, bar	$P_{average} \geq 550$	–	–
Action time, ms	$AT \leq 4$	–	–
Muzzle energy, J	$E_0 \geq 2915$	–	–

**PRODUCT INFORMATION SHEET**

	CARTRIDGE 7,62 mm Ball (type M80)	CALIBER: 7,62 mm	SHEET: 2/3
			00

**Marking:** Marking of cartridge and it's packing is done in accordance with STANAG No. 2953 (AOP – 2B):

- Base stamp: impressed on the base of cartridge the following markings:
  - manufacture's initials
  - year of manufacture
- Stenciled on the carton box and PVC bag:
  - quantity and type of ammunition
  - caliber and lot number
- Stenciled on the wooden box:
  - quantity and type of ammunition
  - caliber and lot number
  - weight and volume

**Packing:** 20 rounds of cartridges packed in carton box and 10 cartons packed in a hermetically sealed PVC bag; 5 PVC bags packed in a preservative treated wooden box. Wooden boxes are palletized.

Unit	Carton box	PVC bag	Wooden box
Quantity	20 cartridges	200 cartridges	1000 cartridges
Dimensions (cm)	7,2x6,1x4,3	38x13x5	48x33x17
Gross weight (kg)	0,5	5,1	30

**Shipping and storage data:**

Classification code	- 1.4 S
Storage code	- class V
DOT shipping class	- C
Proper shipping name	- cartridges for weapons, inert projectile
Identification UN code	- UN No. 0012

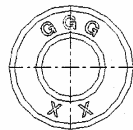
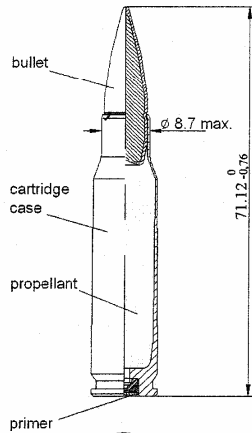
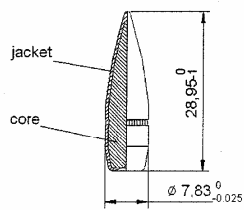
**PRODUCT INFORMATION SHEET**

	CARTRIDGE 7,62 mm Ball (type M80)	CALIBER: 7,62 mm	SHEET: 3/3
			00

## CARTRIDGE 7,62 mm Ball, GP11

- Generalities:**
1. The cartridge 7,62mm Ball (type GP11) meets STANAG 2310 requirements.
  2. This cartridge is to be used in rifles chambered for the caliber 7,62 x 51 mm (FN(LAR); FN MAG; G3A2; L7A2; M240B; M60; NF1; M14; MG3)
- Note: Under request of consumer more types of weapons can be tested.

**Technical specifications:**



**Cartridge**

- caliber – 7,62mm
- normal description – 7,62 GP11
- complete weight – 24,40 ± 1,00 g
- total length – 71,65<sup>-0,76</sup> mm
- case material – brass Cu70 Zn30
- case length – 51,18<sup>-0,38</sup> mm
- waterproof – the case mouth and primer pocket are inner coated with a suitable water proofing compound
- bullet extraction ≥ 265 N

**Bullet**

- type – ball
- weight – 9,65<sup>-0,20</sup> g
- material – the jacket – tombac Cu90Zn10  
the core – lead (antimony)
- length – 28,95<sup>-1,00</sup> mm

**Propellant**

- type – double base, smokeless
- charge – 2,85 g approx.

**Primer**

- type – boxer
- property – percussion, non corrosive, varnished and set in it's pocket

### PRODUCT INFORMATION SHEET

	CARTRIDGE 7,62 GP11	CALIBER: 7,62 mm	SHEET: 1/3

**Ballistic properties:**

<u>Accuracy at distance 550m:</u>		
Mean radius	≤ 250 mm	
Lateral standard deviation	≤ 200 mm	
Vertical standard deviation	≤ 200 mm	
<u>Trajectory match:</u>	Vertical match	Horizontal match
at distance 300 m	≤ 125 mm	≤ 175 mm
at distance 550 m	≤ 275 mm	≤ 385 mm
<u>Primer sensitivity:</u>		
critical height method (run-down)	H <sub>a</sub> + 5 SD ≤ 500 mm	
test ball	H <sub>a</sub> - 2 SD ≥ 75 mm	
	Ø 30 mm (111,7 ± 0,57) g	
<u>Penetration:</u>		
at distance 550 m	(80 ± 100) %	
mild steel plate	3,42 mm (SAE 1010 – 1020, hardness RB55 ÷ RB70)	

<u>EPVAT barrel, KIAG 6203 pressure sensor:</u>			
Ammunition temperature	21°C	+52°C	-54°C
Velocity m/s measured at 24 meters	V <sub>average</sub> = 817 ± 15	-75 ≤ V <sub>a52°C</sub> - V <sub>a21°C</sub> ≤ +45	-75 ≤ V <sub>a-54°C</sub> - V <sub>a21°C</sub> ≤ +45
Pressure, case mouth position, bar	P <sub>average</sub> ≤ 3800	-1100 ≤ P <sub>a52°C</sub> - P <sub>a21°C</sub> ≤ +550 P <sub>max</sub> ≤ 4400	-1100 ≤ P <sub>a-54°C</sub> - P <sub>a21°C</sub> ≤ +550 P <sub>max</sub> ≤ 4400
Pressure, fire hole position, bar	P <sub>average</sub> ≥ 550	-	-
Action time, ms	AT ≤ 4	-	-
Muzzle energy, J	E <sub>0</sub> ≥ 2915	-	-

Compatibility: STANAG 2310, AC/225 (LG/3-SG1) D/9, PFP (NAAG-LG/3-SG1) D(2004)1

**PRODUCT INFORMATION SHEET**

	CARTRIDGE 7,62 GP11	CALIBER: 7,62 mm	SHEET: 2/3
			01

**Marking:** Marking of cartridge and it's packing is done in accordance with STANAG No. 2953 (AOP – 2B):

- Base stamp: impressed on the base of cartridge the following markings:
  - manufacture's initials
  - year of manufacture
- Stenciled on the carton box and PVC bag:
  - quantity and type of ammunition
  - caliber and lot number
- Stenciled on the wooden box:
  - quantity and type of ammunition
  - caliber and lot number
  - weight and volume

**Packing:** 20 rounds of cartridges packed in carton box and 10 cartons packed in a hermetically sealed PVC bag; 5 PVC bags packed in a preservative treated wooden box. Wooden boxes are palletized.

Unit	Carton box	PVC bag	Wooden box
Quantity	20 cartridges	200 cartridges	1000 cartridges
Dimensions (cm)	7,2x6,1x4,3	38x13x5	48x33x17
Gross weight (kg)	0,5	5,1	30

**Shipping and storage data:**

Classification code                    - 1.4 S  
Storage code                             - class V  
DOT shipping class                    - C  
Proper shipping name                 - cartridges for weapons, inert projectile  
Identification UN code                - UN No. 0012

**PRODUCT INFORMATION SHEET**

	CARTRIDGE 7,62 GP11	CALIBER: 7,62 mm	SHEET: 3/3