.308 Win Ammunition (GPX13)

GENERAL INFORMATION

.308 Win ammunition produced in the company AB Giraitės ginkluotės gamykla (GGG). Ammunition is designed for hunting and target shooting. This ammunition produced in accordance with C.I.P (Permanent International Commission for the Proof of Small-arms), ISO 9001:2015 (Quality Management Systems Requirements), ISO 2859-1 (Sampling Procedures and for Inspection by Attributes Part 1: Sampling Plans indexed by Acceptable Quality Level (AQL) for lot-by-lot inspection), ISO 3951 (Sampling Procedures and Charts for Inspection by Variables for Percent Defective) requirements. Ammunition is designed for shooting .308 Win caliber weapons. It is designed for short-term storage and not to used either in or under the extreme climatic conditions.

TECHNICAL SPECIFICATIONS

1. Table. Technical specifications



Caliber		.308 Win			
Normal description		GPX13			
Bullet	type	HPBT			
Dullet weight	gr	168			
Bullet weight	g	10,89			
Total length	mm	71,12 - 0,40			
Bullet extraction	N	≥ 50			
Dullot material		Jacket – CuZn5; Core – lead			
Bullet material		antimony (3%)			
Case material		CuZn30			
Case length	mm	51,18 - 0,38			
Propellant	type	Double base			
Total weight		25,14±1,00			
Primer	type	BOXER			

BALLISTIC PROPERTIES

2. Table. Bullet average velocity values, shooting from C.I.P. testing barrel

PARAME	BUL	BULLET MEAN VELOCITY V ₀ , m/s GPX13						
TAKANI								
Bullet mean velocity, m/s barrel length 600 mm, twist 11"				805 ± 7				
Velocity maximum standard deviation				7,2				
DADAMETEDO		RANGE						
PARAMETERS	0	100	200	300	400	500		
Velocity (m/s)	805	740	675	615	555	500		
Bullet path (cm)	-	0	-18	-58	-123	-221		
Energy (J)	3525	2975	2485	2055	1675	1355		
Ballistic coefficient	0.462							

PRODUCT INFORMATION SHEET CARTRIDGE .308WIN GPX13 CALIBER: .308Win 1/3 DRAWN BY: N.Račiūnienė CHECKED BY: R.Bendaravičius 22/06/2018 CALIBER: .308 Win 1/3 DATE: .22/06/2018 308 PIS GPX13 01

This document is the property of Giraites Ginkluotes Gamykla (GGG). It may not be used, reproduced or disclosed to any 3rd party without its prior formal consent

MARKING

Minimum marking of cartridge and it's packaging is done in accordance with C.I.P. 3. TESTING OF AMMUNITION requirements:

- Stamped on the base of cartridge case:

- Manufacturer's initials
- Caliber

- Stenciled on the internal carton box:

- Manufacturer's logo and name
- Quantity of cartridges in the box
- Weight of bullet
- Caliber
- Type of bullet
- Lot number
- CIP Mark
- Bullet velocity, bullet path and energy at 0, 100, 200, 300, 400 and 500 m from barrel mouth. Initial bullet velocity at barrel mouth, recalculated from V₂₄ m/s velocity.
- Ballistic coefficient
- Warnings related to the exploitation and health safety.
- Barcode
- Address of manufacture
- Recycle marks of package

- Stenciled on the external box:

- Manufacturer's logo and name
- Caliber and design
- Quantity of inner carton boxes in the outer carton box
- Quantity of cartridges in the inner carton box
- Quantity of cartridges in the outer carton box
- Safety information
- Lot number
- Weight of bullet
- Type of bullet
- Net weight
- Net explosive quantity
- Gross weight
- Volume
- Certification number of the outer box
- Proper shipping name
- Explosive hazard orange mark
- Recycle marks of package
- Address of manufacturer
- UN number
- Serial number label of box

PACKAGING

Cartridges supplied in either outer carton or metal M2A1 boxes which are palletized. The boxes and pallets should be marked according to the requirements of the customer.

PRODUCT INFORMATION SHEET



CARTRIDGE .308WIN GPX13

CALIBER: .308 Win

SHEET: 2/3

DRAWN BY: N.Račiūnienė CHECKED BY: R.Bendaravičius DATE: 22/06/2018

308 PIS GPX13

01

This document is the property of Giraites Ginkluotes Gamykla (GGG). It may not be used, reproduced or disclosed to any 3rd party without its prior formal consent

3. Table. Cartridges packaging and units

gu	ng	PACKING OPTION	UNITS					
Number of packing option	Variant of packing on pallet		Quantity of cartridges	Dimension, mm	Net weight, kg	Gross weight, kg		
		Internal colour carton box	20	27x74x139	-	_		
1		External Metal box M2A1	400	305,6x154,8x190,5	10,4	13,4		
	1.1	EUR pallet	22400	1080x1250x520	585,0	783,0		
2		Internal carton box	20	43x61x72	-	_		
		External Metal box M2A1	640	305,6x154,8x190,5	16,7	19,7		
	2.1	EUR pallet	30720	950x1250x520	803,0	974,0		
3		Internal colour carton box	20	27x74x139	_	_		
		External carton box	400	321x154x183	10,4	11,4		
	3.1	EUR pallet	25600	800x1200x900	669,0	758,0		
	3.2	Strengthened EUR pallet	28000	1000x1200x810	731,0	865,0		
4		Internal carton box	20	43x61x72	_	_		
		External carton box	600	321x154x183	15,6	16,6		
	4.1	EUR pallet	38400	800x1200x900	1003,0	1091,0		
	4.2	Strengthened EUR pallet	42000	1000x1200x810	1097,0	1229,0		
5		Internal carton box	20	27x74x139	-	_		
		External carton box	1000	290x360x225	26,1	29,7		
	5.1	EUR pallet	24000	800x1200x850	627,0	741,0		
	5.2	Strengthened EUR pallet	27000	1000x1200x850	705,0	868,0		

SHIPPING AND STORAGE DATA

Proper shipping name – Cartridges for weapons, inert projectile

Hazard classification code - 1.4 S1 UN number - 0012

PRODUCT INFORMATION SHEET



CARTRIDGE .308WIN GPX13

CALIBER: .308 Win

SHEET: 3/3

DRAWN BY: N.Račiūnienė CHECKED BY: R.Bendaravičius

DATE: 22/06/2018

308 PIS GPX13

01