







9 x 19 mm LUGER - cartridge

The 9 x 19 mm LUGER has become the most popular caliber for law enforcement agencies and modern sports shooting because it can be used with a wide range of self-loading compact pistols and sub-machine guns with large magazine capacity.

9 mm LUGER – FMJ bullet

The full metal jacket bullets with lead core weigh 7.5 g. The jacket is made of CuZn10/30 and the bullet core is made of PbSb.

9 x 19 mm LUGER – case

The caliber 9 x 19 mm CuZn30 case is designed to house the powder charge, the primer and the bullet.

All data provided are indicative and subject to change.

SPECIFICATIONS

- Technical Specification			
CARTRIDGE	Caliber Weight	9 x 19 mm max 12.15 g	
BULLET GRAIN	Length	max 29.69 mm	
	Type Weight	FMJ, Ball 7.5 g ± 0.1 g (62 grain)	
	Length Material	max 15.2 mm Jacket - CuZn10/ CuZn30; Core - Lead	
	Extraction	≥ 200 N	
CASE	Length Material	max 19.15 mm CuZn30	
PRIMER	Туре	Boxer, non-corrosive, non-toxic	
	Propellant Waterproof	Smokeless Powder (Double Base) No sealant applied (applied upon request)	

The 9x19, Ball, Parabelum ammunition produced in ATS AMMO is in compliance with STANAG 4090 and the NATO manual. PFP(NAAG-LCG/1-SG/1)WP(2010)0002 as well as with MOPI 9mm and C.I.P. The ammunition can be fired from all of the NATO nominated weapons: HP Browning; Beretta 92F; Glock 17,19,34; Sub-Machine gun PM12S; Sub-Machine gun MP5. Caliber 9 mm 115 gr – NsN 1305-54-000-0138

ELECTRONIC PRESSURE AND VELOCITY (KIAG 6215)				
Ammunition Temperature	+21°C ± 2°C	+54°C & -54°C		
Velocity (at 24 m, m/s) Velocity (at 5 m, m/s)	V = 360 ± 8 m/s V = 380 ± 8 m/s	Max Velocity Difference between +52°C/ -54°C and 21°C samples is ± 30 m/s		
Standard Deviation	≤ 9 m/s	No requirement		
Max Corrected Mean Case Mouth Pressure, MPa	P +3SD ≤ 285 Mpa	Max case mouth difference between +52°C/ -54°C and 21°C samples is ± 65 Mpa		
Action Time (ms)	≤ 3 m/s	No requirement		
Muzzle Energy (at 16 m, J for grain bullet weight 7-8.3 g)	491 - 713 J	No requirement		
Precision (at 46 m)	Mr ≤ 50 mm, HSD ≤ 50 mm & VSD ≤ 50 mm			
Function and Casualty	Permissible percentage of defects was not exceeded			
Primer sensitivity critical hight method (run down)		+5 SD H - 2 SD 350 ≤ 75		
Waterproof test	No more than 15% of the tested rounds have leaks			

Compatibility with: STANAG 4090; PFP(NAAG-LCG/1-SG/1)WP(2010)0002, MOPI 9mm and C.I.P.

PACKING		
Micro	50 rounds (fiberboard box W/ plastic separator)	
Makro	1000 rounds, ADR 1.4 S, UN0012 certified fiberboard case	
Weight (1000 rounds)	Net: 11,75 kg	
	Gross: 12,6 kg	
	NEQ: 0,360 kg	
Hazard class	1,4 S	
UN Classification	CARTRIDGES, SMALL ARMS	

Packaging options are available based on the buyer's request. Cartridges can be supplied in standard outer cartons or, for an additional cost, in metal M2A1 boxes. All shipments are palletized, with boxes and pallets marked according to the customer's specifications.

V = Corrected velocity
XCP = Corrected mean chamber presure
HSD = Horizontal standard deviation
VSD = Vertical standard deviation
Mr = Mean radius

Outsourcing Components

ATS® Ammunition has its own top-to-bottom manufacturing of a finished Product, an output of In-house made Machines, and produces 100% In-house Materials, Components and Tooling). ATS AMMO 9 x 19 mm NATO BALL FMJ 7.5 g (115 gr) components (bullet, case, primer) are perfectly compact, customizable and *available for individual purchase*.



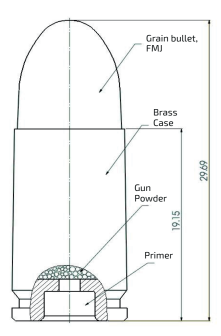


Image: Components Layout (9 x 19 mm NATO BALL FMJ 7.5 g (115 gr)) Part number: 9101907