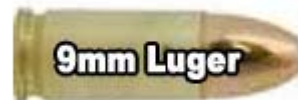




[Adobe PDF Downloadable Version of Article](#)

9mm Luger



Georg Luger developed the 9mm Parabellum cartridge, at the German company Deutschen Waffen-und Munitionsfabriken (DWM). Luger had originally developed the Luger pistol in a necked 7.65mm caliber. Upon request from the German Army for a more potent version of the Luger pistol, he simply removed the bottleneck of the 7.65 mm Luger cartridge and by doing this created a new 9 mm straight walled rimless cartridge now known as the 9mm Luger. It remains the standard pistol caliber for NATO and for the military in most other countries in the world.

New Production Ammo can be found manufactured by practically everyone.

Surplus Ammo - Found all over the place.

Reloading Dies are made by [Dillon Precision](#), [RCBS](#), [Redding](#),

and [Lee Precision](#), to name a few.

Reloading components can be found at [Huntington's](#), [Midway USA](#), and the [Wholesale Hunter](#), to name a few.

Brass - Almost all US manufactured ammo produces good once shot brass and components abound.

Specification	9mm Luger
Bullet Diameter	.355
Neck Diameter	.380
Case Length	.754
Cartridge Length	1.16
Velocity	1299
Energy	465

Copyright 2003, 2004, 2005 © Jamie Mangrum

All material on web pages under the domains surplusrifle.com, surpluspistol.com, or surplusfirearm.com, and CD-ROMS produced by Surplusrifle.com, unless otherwise stated, are the property of Jamie Mangrum. These materials are protected by copyright and other intellectual property laws. Information received through this website may be displayed and printed for your personal, **noncommercial use only**. You may make copies of the materials available through this website, solely for your personal, **noncommercial use**, and only if you preserve any copyright or other notices contained in or associated with them. You may not see the materials found on this website.

Copyright 2003, 2004, 2005 © Jamie Mangrum