

BUYER'S GUIDE 2024







PERFECTION

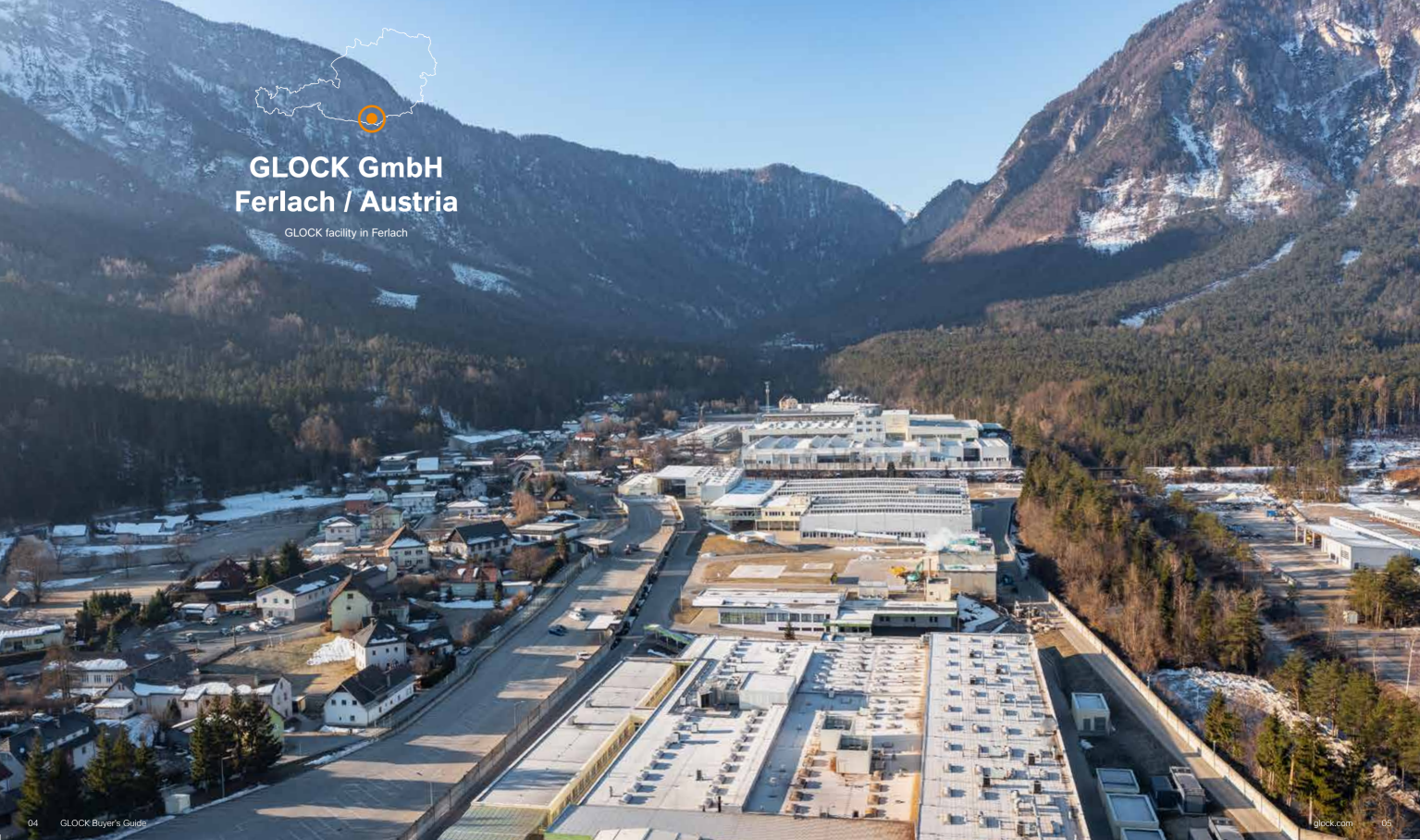
stands for our commitment to uncompromising quality, future-oriented manufacturing technologies and maximum customer satisfaction.
This I guarantee through our status as a private, independent company.

Gaston Glock Inventor | Founder

1929 - 2023

"











Contact information:

LOCATIONS AND EXPERTISES

GLOCK GmbH – Austria / Ferlach

Manufacturing, assembly and proof testing

CNC turning and milling

Cold hammer

Surface engineering

Tools manufacturing

GLOCK GmbH – Austria / Deutsch-Wagram

Sales, logistics and export

Administration and marketing

GLOCK Professional International

Manufacturing, assembly and proof testing

Plastic injection molding

Metal injection molding / MIM

Punching and bending

Tools manufacturing

GLOCK Technology – Austria

Research and development

GLOCK s.r.o. - Slovakia

Sales, logistics and export

Assembly and proof testing



GLOCK, Inc. - United States / Smyrna, Georgia

Sales and logistics, United States and export

Administration and marketing

Manufacturing, assembly and proof testing

CNC-turning and milling

Cold hammer

Surface engineering

Plastic injection molding

GLOCK International S.A. - Panama

Sales, Latin America and Caribbean

Administration and marketing

GLOCK do Brazil - Brazil

Sales and logistics, Brazil

Administration and marketing

GLOCK International FZE - Dubai

Sales, Middle East and Asia Pacific

Administration and marketing

GLOCK supplies customers in more than 150 countries and overseas territories

MANUFACTURING

Highest quality standards – High-end production processes

In pistol manufacturing, the precise, holistic interaction among people, material and machine is a prerequisite for meeting the highest requirements for safety and quality without compromise. So the quality standards set by GLOCK apply not only to the exclusive materials, high-end manufacturing technology and engineering methods used but also to the highly qualified staff at GLOCK. In this context, an important basis of our pursuit of continuous improvement is the ISO-9001-certified GLOCK Quality Management System. This involves clearly defined, closely-meshed control procedures that are implemented at all stages of the production process.

High vertical integration with leading-edge technology

Since all manufacturing is done in our own production facilities, GLOCK's know-how and the associated vertical integration of manufacturing are unmatched worldwide in every single phase of production. An additional advantage is that GLOCK can respond to special customer orders and can also react timely to short-notice requests and large orders.

All customer orders are implemented using leading-edge technologies. These include high-end manufacturing processes such as CNC turning and milling (slide, barrel, small parts), cold hammer forging (barrels), plastic injection molding (frame), metal injection molding / MIM (e.g. the locking block), various surface engineering technologies as for example vacuum and salt bath hardening, physical and chemical deposition processes (nPVD and nDLC) as well as punching and bending (magazines and small parts). The final manufactured parts combine the advantages of steel with those of polymers and guarantee the highest strength alongside high elasticity and damping of the forces arising resulting in a reduced felt recoil.



An endurance test involves at least 40,000 fired rounds Serial firing and precision testing GLOCK Buyer's Guide

TESTING

Testing according to standardized guidelines

One reason for the international success of the GLOCK pistol is its suitability for a wide range of pistol applications in various climatic zones. Extensive trials and tests are carried out in our factories as early as the development phase. Law enforcement and military customers and independent testing institutes are regularly testing our products, which sometimes leads to further refinement of GLOCK pistols.

Test firing prior to delivery

In Austria, the United States and Slovakia, each assembled pistol is tested in accordance with CIP or SAAMI standards, as applicable, which involves a proof test with overloaded rounds and function and precision testing. The proof marks are engraved on the main components of the pistol. To test the accuracy of the pistol, a dedicated device with electronic hit pattern recognition was specially developed. GLOCK pistols are also hand fired at the factories. Thus, GLOCK customers can be sure that what they are getting "out of the box" is a pistol, factory tested for safety, reliability and precision.

Every GLOCK pistol carries 100% GLOCK quality!

By revolutionizing firearms production in the early 1980's, GLOCK became the worldwide leading pistol manufacturer and brought its manufacturing process to perfection.

Register for the **GLOCK newsletter** with many exciting topics and articles!



SAFE ACTION® SYSTEM

GLOCK's revolutionary Safe Action® trigger system provides a consistent trigger pull from the first round to the last. The three independently operating, automatic, mechanical safeties are built into the pistol fire and control system.

Every GLOCK pistol has three independent safeties:

The trigger safety, the firing pin safety and the drop safety. All three safeties disengage sequentially as the trigger is pulled and automatically reengage when the trigger is released.

1 Trigger safety

The trigger safety is a lever incorporated into the trigger. When the trigger safety is in the forward position it blocks the trigger from moving rearward. The trigger safety and the trigger must be drawn back at the same time to be able to fire the pistol. If the trigger safety is not depressed, the trigger cannot be moved and so a round cannot be fired. This trigger safety was developed to prevent unintended discharges of a round if the pistol is dropped or lateral forces are applied to the trigger.

2 Firing pin safety

The firing pin safety mechanically blocks forward motion of the firing pin. As the trigger is pulled, the trigger bar pushes the firing pin safety up and frees the firing pin channel. If the shooter decides not to fire and releases the trigger, the firing pin safety automatically reengages.

3 Drop safety

The trigger bar rides in a safety ramp within the trigger mechanism housing. The trigger bar engages the rear portion of the firing pin and prevents the firing pin from moving forward. As the trigger is pulled, the trigger bar rides down the safety ramp and allows the release of the firing pin. After firing, the trigger bar moves upward and reengages the firing pin.





For more information about GLOCK previous generation





For more information about GLOCK Gen4 please visit:



GLOCK GEN5 TECHNOLOGY

The GLOCK Gen5 pistols combine the technology of the future with the familiar reliability of GLOCK. They feature over 20 design modifications from their Gen4 predecessors. These changes deliver improved accuracy, durability, performance, control, and flexibility whether you are on the range or in a situation where fractions of a second matter.

Through rigorous testing and development, GLOCK has combined the historical reliability and trust in the brand with precisely engineered design changes to meet the demand of consumers world-wide.

The design changes include 5 key features:

The GLOCK Marksman Barrel (GMB) utilizes enhanced barrel rifling to deliver improved accuracy. The removal of the finger grooves and an added ambidextrous slide stop lever deliver improved control and flexibility. The nDLC finish offers tougher, more durable protection. The introduction of a flared magwell makes it easier to funnel the magazine into the magwell, particularly in high-stress situations.

For more information about the latest pistol technology please visit:





Safe Action® System



Three safeties are released in sequence when the trigger is pulled and are automatically reengaged when the trigger is released.

nDLC finish



The GLOCK nDLC finish increases protection from corrosion and abrasion, especially in adverse weather conditions.

GLOCK Marksman Barrel





The rifling of the GLOCK Marksman Barrel (GMB) is slightly different from the proven polygonal profile, resulting in improved precision.

Front Serrations



Additional serrations make press checks easier.

Ambidextrous slide stop lever



The ambidextrous slide stop lever enhances handling of the slide by right or left-handed shooters.

Mounting rail





The mounting rail is located in front of the trigger guard on the frame of most GLOCK pistols, which enables the attachment of tactical lights and laser modules.

Configurable frame



Two different sizes of the beavertail backstraps allow users to adjust the circumference of the grip to their individual hand size.

Dimensions for medium beavertail backstrap (+2 mm | 0,08 in.) and for large beavertail backstrap (+4 mm | 0,16 in.)

Reversible magazine catch



The magazine catch on the latest generations of the receiver is reversible and has a larger surface. The reversible magazine catch can be fitted to the shooter's needs and installed on the left or right side of the frame.

Flared magazine well for faster magazine insertion





The larger opening of the flared magwell makes it easier to insert the magazine into the magwell, which is advantageous in situations of stress, when every second counts.

Frame without finger grooves





Extended magazine floor plate





Orange-colored follower





The orange-colored follower makes it easier to recognize whether there is ammunition in the magazine or not.

For an overview of all GLOCK pistol technologies please visit:



GLOCK Buyer's Guide



MODULAR OPTIC SYSTEM - MOS

GLOCK engineers have developed the Modular Optic System configuration to simplify mounting of popular optical sights. An optical sight improves the accuracy at both long and short range, it enables faster target transition and quicker sight acquisition of your target. The MOS configuration is the best choice to hit your target.

GLOCK offers MOS configuration for Standard and Slimline pistol models:

Standard MOS

GLOCK Standard size pistol models in MOS configuration come with a slide cut and numbered GLOCK MOS adapter plates to simplify the mounting of popular optical sights.

Slimline MOS

The Slimline MOS pistol models feature slide cuts designed for specific micro-optics and do not include adapter plates.

Unless otherwise stated, MOS pistols are distributed without optics. Scope of supply might vary depending on distributing country, for more details please ask your local dealer.

For more information please visit:



PISTOL SIZES

How to choose the right GLOCK:

Each GLOCK pistol has been conceived and designed to accomplish a specific objective. Choosing the optimum solution to best serve the shooters requirements is essential. Therefore GLOCK offers a wide range of handgun dimensions.

The main thing is to find the right model one feels comfortable with. Shooters may try different GLOCK pistols at their local GLOCK partner to find out which GLOCK fits perfectly in their hands.



Compact Crossover



1 Standard

The classic Standard size GLOCK pistols are the choice for countless military and police agencies worldwide. They combine high magazine capacity with proven GLOCK reliability, durability and safety.



2 Compact

Because of their shorter slide and reduced height compared with Standard models, the compact format GLOCK pistols are suitable for universal application.

Compact Slimline

The Compact Slimline frame, with its ergonomically optimized length and slim profile, combines a well-balanced grip with a narrow, compact slide, resulting in the ideal solution for day-to-day carrying. The GLOCK slim rail allows for attaching light modules for tactical use.

Compact Crossover

A shorter slide and an ergonomic length frame. This combination results in a well balanced grip, sufficient magazine capacity and less weight for comfortable carrying.



3 Subcompact

The Subcompact models were developed as a backup weapon. All double stack magazines of the same caliber fit these Subcompact pistols, making them the most versatile pistols in this class.

Subcompact Slimline

The best choice for concealed carry. Thanks to the single stack magazine technology, Slimline pistols are the smallest GLOCK pistols. They offer the same precision and reliability as the larger GLOCK models. The GLOCK slim rail allows for attaching light modules for tactical use.



4 Competition

The GLOCK Competition models have a shorter barrel and slide than the Long Slide models. They are appreciated by sport shooters particularly for their precision and reliable operation.



5 Long Slide

These GLOCK pistols with the longest slide on the market feature the greatest sight radius and fast target acquisition combined with GLOCK performance.

24 GLOCK Buyer's Guide

Pistol models

GLOCK offers over 50 pistols in a variety of sizes, calibers and styles. Each GLOCK pistol has been designed and engineered to respond to our customers' needs. No matter which GLOCK pistol you choose, it will deliver on our concept of safety, reliability, and simple operation, all at an affordable price.

Make it simple, make it perfect.

Gaston Glock Inventor | Founder



	1		
G44	28	G24	41
G47 MOS	30	G20 Gen5 MOS	42
G49 MOS	31	G29 Gen5	43
G17 Gen5	32	G40 Gen4 MOS	43
G19 Gen5	34	G21 Gen5 MOS	44
G26 Gen5	35	G41 Gen4	45
G34 Gen5 MOS	35	G30 Gen5	45
G17L	35	G36	45
G19X	36	G42	46
G45	36	G25	47
G43	38	G28	47
G43X	38	G31 Gen4	48
G48	38	G32 Gen4	49
G22 Gen5	40	G33 Gen4	49
G23 Gen5	41	G37	50
G27 Gen5	41	G38	51
G35 Gen4	41	G39	51

For more information about the G44 please visit:





G44

GLOCK's first 22 l.r. rimfire pistol the G44 is lightweight, dependable, and accurate. The perfect mix of polymer and steel gives the experience of shooting a GLOCK pistol while handling a lightweight low recoil handgun.

LENGTH (OVERALL)	185 mm 7.28 inch
WIDTH (OVERALL)	32 mm 1.26 inch
HEIGHT INCL. MAGAZINE	128 mm 5.04 inch
WEIGHT INCL. EMPTY MAGAZINE	415 g 14.64 oz
TRIGGER PULL (~)*	26 N

*Depending on the configuration.
Technical data are rounded and do not reflect tolerances – they may be altered without notice.



Lightweight and smooth to shoot

GLOCK Perfection down to the smallest detail. The ideal choice for a successful session at the shooting range. The G44's slide is the perfect combination of polymer and steel – for that familiar GLOCK performance combined with the weight reduction necessary for the 22 l.r. caliber. The GLOCK Marksman Barrel ensures impressive precision.

G44 SILVER LINE



Available as: G44 Silver Line

LENGTH (OVERALL)	185 mm	7.28 inch
WIDTH (OVERALL)	32 mm	1.26 inch
HEIGHT INCL. MAGAZINE	128 mm	5.04 inch
WEIGHT INCL. EMPTY MAGAZINE	415 g	14.64 oz
TRIGGER PULL (~)*	26	N

G44 GOLDEN LINE



Available as: G44 Golden Line

LENGTH (OVERALL)	185 mm	7.28 inch
WIDTH (OVERALL)	32 mm	1.26 inch
HEIGHT INCL. MAGAZINE	128 mm	5.04 inch
WEIGHT INCL. EMPTY MAGAZINE	415 g	14.64 oz
TRIGGER PULL (~)*	26 N	

28 GLOCK Buyer's Guide

For comparison of all GLOCK 9 mm Luger pistol models please visit:



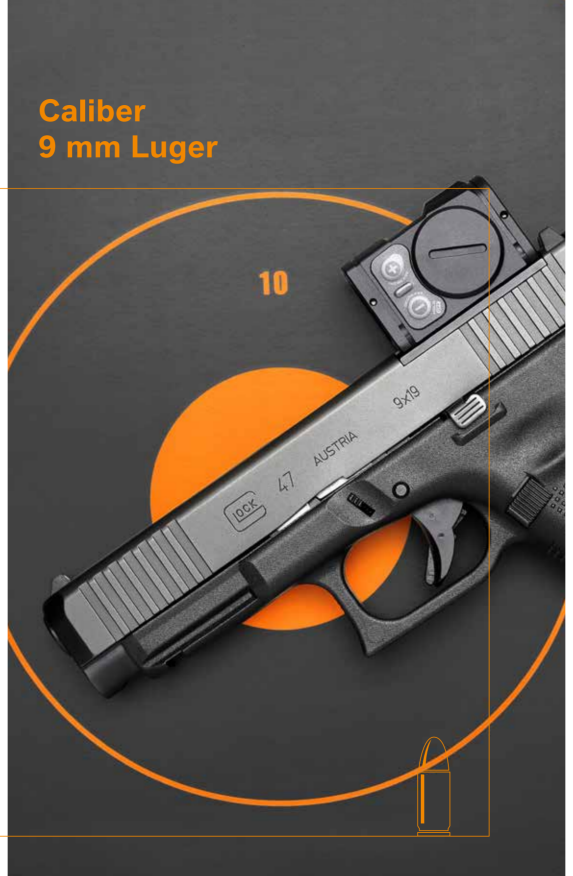


G47 MOS

The G47 MOS with its no-compromise design, combines all the features demanded of the modern handgun of today – and of tomorrow! The standard size of the G17 designed with future versatility.

LENGTH (OVERALL)	202 mm 7.95 inch	
WIDTH (OVERALL)	34 mm 1.34 inch	
HEIGHT INCL. MAGAZINE	139 mm 5.47 inch	
WEIGHT INCL. EMPTY MAGAZINE	735 g 25.93 oz	
TRIGGER PULL (~)*	26 N	

*Depending on the configuration.
Technical data are rounded and do not reflect tolerances – they may be altered without notice.



Compact size coupled with a long sight radius

The G49 MOS in 9 mm Luger is engineered for a more versatile role due to its reduced frame dimensions. The compact G19 Gen5 frame – ideally suited for everyday carry – meets the long sight radius of the G47 MOS slide.

G49 MOS



Available as: G49 MOS

LENGTH (OVERALL)	197 mm	7.76 inch
WIDTH (OVERALL)	34 mm	1.34 inch
HEIGHT INCL. MAGAZINE	128 mm	5.04 inch
WEIGHT INCL. EMPTY MAGAZINE	661 g	23.32 oz
TRIGGER PULL (~)*	26	N

30 GLOCK Buyer's Guide glock.com 3

For comparison of all GLOCK 9 mm Luger pistol models please visit:





G17 GEN5

Designed for professionals, the G17 Gen5 is the perfect choice for law enforcement officers and military personnel around the globe because of its unsurpassed reliability, optimal 17-round standard magazine capacity and its low weight.

LENGTH (OVERALL)	202 mm 7.95 inch	
WIDTH (OVERALL)	34 mm 1.34 inch	
HEIGHT INCL. MAGAZINE	139 mm 5.47 inch	
WEIGHT INCL. EMPTY MAGAZINE	708 g 24.97 oz	
TRIGGER PULL (~)*	26 N	

*Depending on the configuration. Technical data are rounded and do not reflect tolerances - they may be altered without notice.



For comparison of all GLOCK 9 mm Luger pistol models please visit:





G19 GEN5

The G19 Gen5 pistol in 9 mm Luger is ideal for a more versatile role due to its reduced dimensions. In addition to its use as a conventional service pistol, it is ideal for use as a backup weapon or for concealed carry use.

185 mm 7.28 inch
34 mm 1.34 inch
128 mm 5.04 inch
670 g 23.63 oz
26 N

*Depending on the configuration. Technical data are rounded and do not reflect tolerances - they may be altered without notice.



G26 GEN5



10 9 mm Luger

SUBCOMPACT

Available as: G26 Gen5, G26 Gen5 MOS, G26 Gen4, G26

LENGTH (OVERALL)	163 mm	6.42 inch
WIDTH (OVERALL)	33 mm	1.30 inch
HEIGHT INCL. MAGAZINE	106 mm	4.17 inch
WEIGHT INCL. EMPTY MAGAZINE	615 g	21.69 oz
TRIGGER PULL (~)*	26	N

G34 GEN5 MOS



G34 Gen5 MOS, G34 Gen4, G34 Gen4 MOS, G34

LENGTH (OVERALL)	222 mm	8.74 inch
WIDTH (OVERALL)	34 mm	1.34 inch
HEIGHT INCL. MAGAZINE	139 mm	5.47 inch
WEIGHT INCL. EMPTY MAGAZINE	743 g	26.21 oz
TRIGGER PULL (~)*	24	N

G17L



Available as: G17L

LENGTH (OVERALL)	242 mm	9.53 inch
WIDTH (OVERALL)	33 mm	1.30 inch
HEIGHT INCL. MAGAZINE	139 mm	5.47 inch
WEIGHT INCL. EMPTY MAGAZINE	755 g	26.63 oz
TRIGGER PULL (~)*	24	N

Register for the **GLOCK newsletter** with many exciting topics and articles!



Caliber 9 mm Luger orientellellellellelle For comparison with other GLOCK 9 mm Luger pistol models please visit: GLOCK Buyer's Guide

Compact slide and full size frame join forces

The G19X and G45 combine the full-size G17 frame with a compact G19 slide. This makes them accessible to every type of shooter. The G19X comes in the coyote color with the first-ever factory colored slide, finished with an improved nPVD slide coating to prevent corrosion. Unlike the G19X, the G45 also features the flared magwell found on GLOCK's popular Gen5 pistols, and is an ideal pistol for law enforcement and private owners.

G19X



Available as: G19X

LENGTH (OVERALL)	189 mm	7.44 inch
WIDTH (OVERALL)	33 mm	1.30 inch
HEIGHT INCL. MAGAZINE	139 mm	5.47 inch
WEIGHT INCL. EMPTY MAGAZINE	704 g	24.83 oz
TRIGGER PULL (~)*	26	S N

G45



Available as: G45, G45 MOS

LENGTH (OVERALL)	189 mm	7.44 inch
WIDTH (OVERALL)	34 mm	1.34 inch
HEIGHT INCL. MAGAZINE	139 mm	5.47 inch
WEIGHT INCL. EMPTY MAGAZINE	694 g	24.48 oz
TRIGGER PULL (~)*	26 N	

^{*}Depending on the configuration. Technical data are rounded and do not reflect tolerances - they may be altered without notice.

A perfect fit for concealed carry

The GLOCK Slimline pistol models are designed for comfort and fit even for smaller hand sizes. These slim and lightweight pistols are engineered with perfection offering the most desired comfort.





G43



Available as: G43

LENGTH (OVERALL)	159 mm	6.26 inch
WIDTH (OVERALL)	27 mm	1.06 inch
HEIGHT INCL. MAGAZINE	108 mm	4.25 inch
WEIGHT INCL. EMPTY MAGAZINE	510 g	17.99 oz
TRIGGER PULL (~)*	24 N	

G43X

SUBCOMPACT



G43X, G43X MOS, G43X Silver Slide

ENGTH (OVERALL)	165 mm	6.50 inch
WIDTH (OVERALL)	28 mm	1.10 inch
HEIGHT INCL. MAGAZINE	128 mm	5.04 inch
WEIGHT INCL. EMPTY MAGAZINE	530 g	18.70 oz
TRIGGER PULL (~)*	24 N	

G48



COMPACT	

^{*}Depending on the configuration. Technical data are rounded and do not reflect tolerances - they may be altered without notice.

Available as: G48, G48 MOS, G48 Silver Slide

LENGTH (OVERALL)	185 mm	7.28 inch
WIDTH (OVERALL)	28 mm	1.10 inch
HEIGHT INCL. MAGAZINE	128 mm	5.04 inch
WEIGHT INCL. EMPTY MAGAZINE	588 g	20.74 oz
TRIGGER PULL (~)*	24 N	

Caliber 9 mm Luger





For comparison of all GLOCK 40 S&W pistol models please visit:





G22 GEN5

Being a popular police service pistol in the United States, the G22 Gen5 fires the potent 40 S&W cartridge and holds more rounds for its size and weight than most other full-sized handguns in its class.

LENGTH (OVERALL)	202 mm 7.95 inch	
WIDTH (OVERALL)	34 mm 1.34 inch	
HEIGHT INCL. MAGAZINE	140 mm 5.51 inch	
WEIGHT INCL. EMPTY MAGAZINE	806 g 28.43 oz	
TRIGGER PULL (~)*	26 N	

*Depending on the configuration. Technical data are rounded and do not reflect tolerances - they may be altered without notice.

Caliber 40 S&W



G23 GEN5



Available as: G23 Gen5, G23 Gen5 MOS, G23 Gen4, G23

LENGTH (OVERALL)	185 mm	7.28 inch
WIDTH (OVERALL)	34 mm	1.34 inch
HEIGHT INCL. MAGAZINE	129 mm	5.08 inch
WEIGHT INCL. EMPTY MAGAZINE	756 g	26.67 oz
TRIGGER PULL (~)*	26 N	

G27 GEN5



Available as: G27 Gen5, G27 Gen4, G27

LENGTH (OVERALL)	163 mm	6.42 inch
WIDTH (OVERALL)	33 mm	1.30 inch
HEIGHT INCL. MAGAZINE	107 mm	4.21 inch
WEIGHT INCL. EMPTY MAGAZINE	676 g	23.85 oz
TRIGGER PULL (~)*	26	N

SUBCOMPACT

G35 GEN4



G35 Gen4, G35 Gen4 MOS, G35

LENGTH (OVERALL)	222 mm	8.74 inch
WIDTH (OVERALL)	33 mm	1.30 inch
HEIGHT INCL. MAGAZINE	139 mm	5.47 inch
WEIGHT INCL. EMPTY MAGAZINE	785 g	27.69 oz
TRIGGER PULL (~)*	24	N

G24



Available as:

G24		
LENGTH (OVERALL)	243 mm	9.57 inch
WIDTH (OVERALL)	33 mm	1.30 inch
HEIGHT INCL. MAGAZINE	139 mm	5.47 inch
WEIGHT INCL. EMPTY MAGAZINE	840 g	29.63 oz
TRIGGER PULL (~)*	28	N

40 GLOCK Buyer's Guide

glock.com

For comparison of all GLOCK 10 mm Auto pistol models please visit:



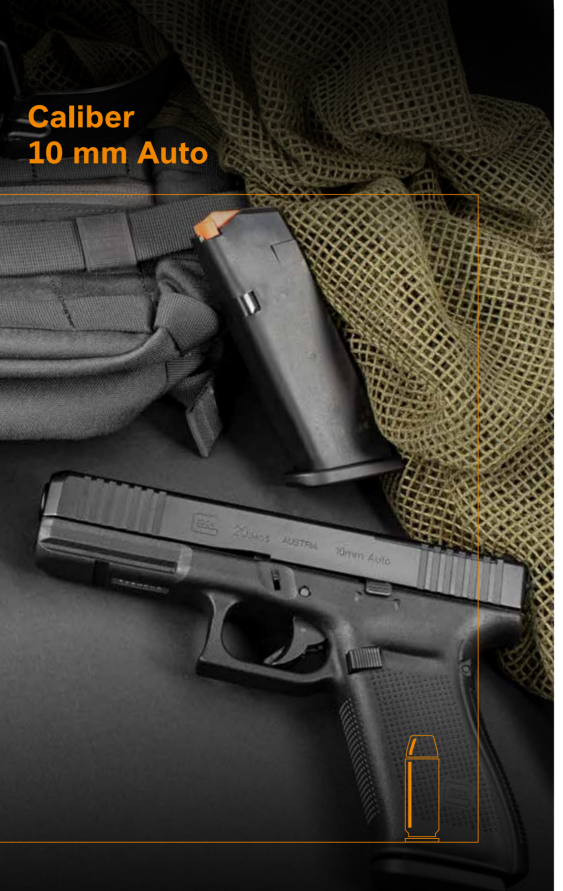


G20 GEN5 MOS

The G20 Gen5 MOS delivers formidable force downrange with high accuracy over long distance. The use of GLOCK hi-tech polymer considerably reduces felt recoil even in this heavy caliber.

205 mm 8.07 inch
35 mm 1.38 inch
140 mm 5.51 inch
845 g 29.81 oz
26 N

*Depending on the configuration.
Technical data are rounded and do not reflect tolerances – they may be altered without notice.



G29 GEN5



Available as: G29 Gen5, G29 Gen4, G29 SF

LENGTH (OVERALL)	176 mm	6.93 inch
WIDTH (OVERALL)	35 mm	1.38 inch
HEIGHT INCL. MAGAZINE	115 mm	4.53 inch
WEIGHT INCL. EMPTY MAGAZINE	760 g	26.81 oz
TRIGGER PULL (~)*	26 N	

G40 GEN4 MOS



Available as: G40 Gen4 MOS

10 001111100		
ENGTH (OVERALL)	241 mm	9.49 inch
WIDTH (OVERALL)	34 mm	1.34 inch
HEIGHT INCL. MAGAZINE	139 mm	5.47 inch
WEIGHT INCL. EMPTY MAGAZINE	1005 g	35.45 oz
TRIGGER PULL (~)*	24	N

42 GLOCK Buyer's Guide

For comparison of all GLOCK 45 Auto pistol models please visit:



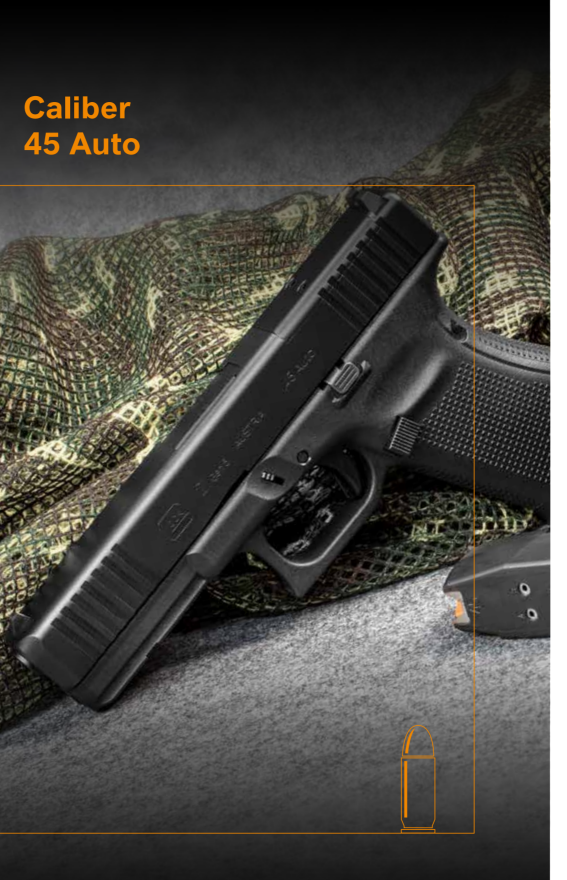


G21 GEN5 MOS

Remarkable for its accuracy and light recoil, the G21 Gen5 MOS delivers the power of the 45 Auto round with high magazine capacity. The 45 Auto caliber has long been regarded with special reverence.

LENGTH (OVERALL)	205 mm 8.07 inch
WIDTH (OVERALL)	35 mm 1.38 inch
HEIGHT INCL. MAGAZINE	140 mm 5.51 inch
WEIGHT INCL. EMPTY MAGAZINE	825 g 29.10 oz
TRIGGER PULL (~)*	26 N

*Depending on the configuration.
Technical data are rounded and do not reflect tolerances – they may be altered without notice.



G30 GEN5



Available as: G30 Gen5, G30 Gen4, G30 SF, G30 S

LENGTH (OVERALL)	177 mm	6.97 inch
WIDTH (OVERALL)	35 mm	1.38 inch
HEIGHT INCL. MAGAZINE	122 mm	4.80 inch
WEIGHT INCL. EMPTY MAGAZINE	745 g	26.28 oz
TRIGGER PULL (~)*	26 N	

G36



Available as: G36

LENGTH (OVERALL) 177 mm 6.97 inch
WIDTH (OVERALL) 30 mm 1.18 inch
HEIGHT INCL.
MAGAZINE 120 mm 4.72 inch
WEIGHT INCL.
EMPTY MAGAZINE 635 g 22.40 oz
TRIGGER PULL (~)* 28 N

G41 GEN4



Available as: G41 Gen4, G41 Gen4 MOS

LENGTH (OVERALL)	223 mm	8.78 inch
WIDTH (OVERALL)	34 mm	1.34 inch
HEIGHT INCL. MAGAZINE	139 mm	5.47 inch
WEIGHT INCL. EMPTY MAGAZINE	760 g	26.81 oz
TRIGGER PULL (~)*	24	N

44 GLOCK Buyer's Guide glock.com

For comparison of all models please visit:





1 6 380 Auto

SUBCOMPACT SLIM

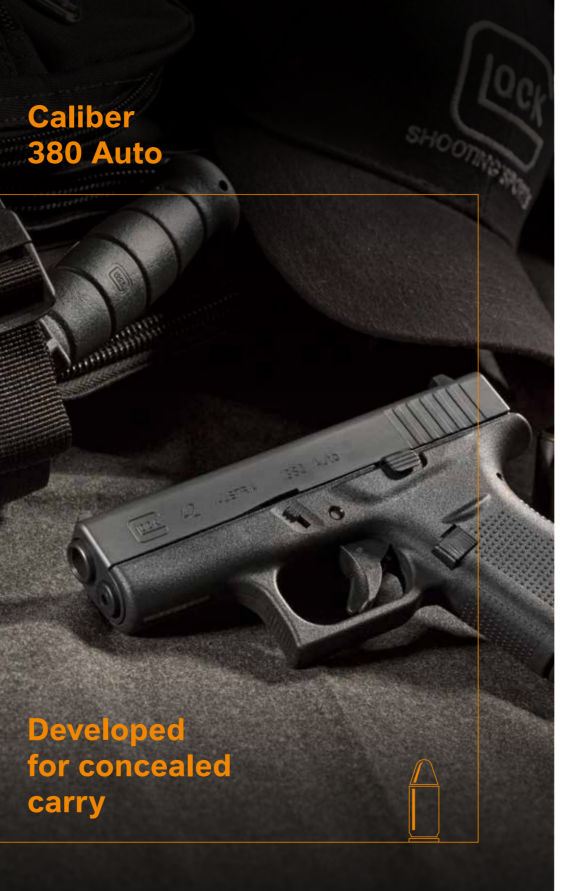
G42

G42

For discerning shooters who were looking for the smallest GLOCK possible, the company responded with the popular G42 in 380 Auto featuring ultra-compact dimensions and easy-to-shoot characteristics.

LENGTH (OVERALL)	151 mm 5.94 inch
WIDTH (OVERALL)	25 mm 0.98 inch
HEIGHT INCL. MAGAZINE	105 mm 4.13 inch
WEIGHT INCL. EMPTY MAGAZINE	390 g 13.76 oz
TRIGGER PULL (~)*	24 N

*Depending on the configuration. Technical data are rounded and do not reflect tolerances - they may be altered without notice.



G25



Available as: G25

LENGTH (OVERALL)	187 mm	7.36 inch
WIDTH (OVERALL)	32 mm	1.26 inch
HEIGHT INCL. MAGAZINE	128 mm	5.04 inch
WEIGHT INCL. EMPTY MAGAZINE	645 g	22.75 oz
TRIGGER PULL (~)*	28 N	

G28



10 | 380 Auto

SUBCOMPACT

Available as: G28

120		
LENGTH (OVERALL)	165 mm	6.50 inch
WIDTH (OVERALL)	32 mm	1.26 inch
HEIGHT INCL. MAGAZINE	106 mm	4.17 inch
WEIGHT INCL. EMPTY MAGAZINE	585 g	20.64 oz
TRIGGER PULL (~)*	28	N

46 GLOCK Buyer's Guide glock.com For comparison of all GLOCK 357 SIG pistol models please visit:





G31 GEN4

The G31 Gen4, in 357 SIG, is the optimal solution for anyone looking for high muzzle velocity and superior precision in a reliable, yet lightweight, pistol with large magazine capacity.

LENGTH (OVERALL)	202 mm 7.95 inch
WIDTH (OVERALL)	32 mm 1.26 inch
HEIGHT INCL. MAGAZINE	139 mm 5.47 inch
WEIGHT INCL. EMPTY MAGAZINE	740 g 26.10 oz
TRIGGER PULL (~)*	28 N

*Depending on the configuration.
Technical data are rounded and do not reflect tolerances – they may be altered without notice.



G32 GEN4



Available as: G32 Gen4, G32

LENGTH (OVERALL)	185 mm	7.28 inch
WIDTH (OVERALL)	32 mm	1.26 inch
HEIGHT INCL. MAGAZINE	128 mm	5.04 inch
WEIGHT INCL. EMPTY MAGAZINE	690 g	24.34 oz
TRIGGER PULL (~)*	28	N

G33 GEN4



△ 9 357 SIG

SUBCOMPACT

Available as: G33 Gen4, G33

ENGTH (OVERALL)	163 mm	6.42 inch
WIDTH (OVERALL)	32 mm	1.26 inch
HEIGHT INCL. MAGAZINE	107 mm	4.21 inch
WEIGHT INCL. EMPTY MAGAZINE	620 g	21.87 inch
TRIGGER PULL (~)*	28	N

48 GLOCK Buyer's Guide glock.com

For comparison of all GLOCK 45 GAP pistol models please visit:



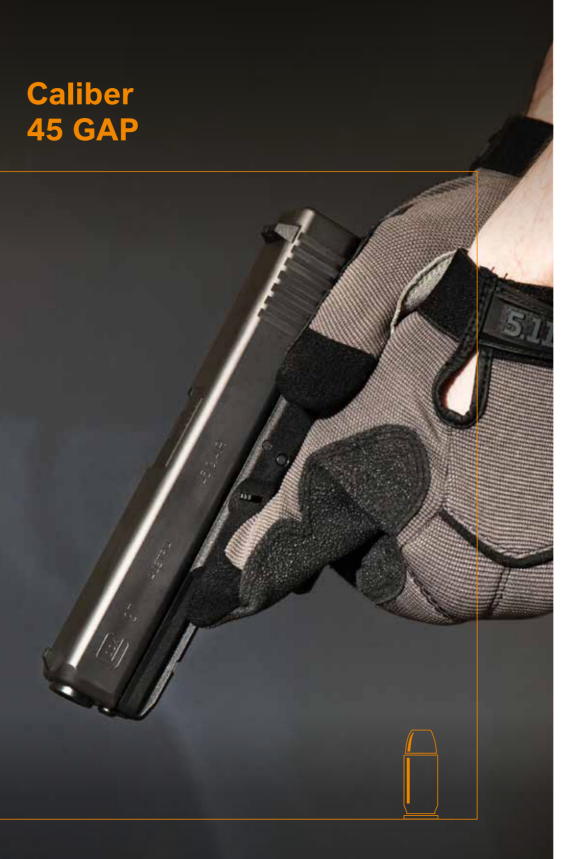


G37

For those who prefer large-caliber handguns, the G37, in 45 GAP, represents a quantum leap in big-bore technology. This all-round pistol delivers power-packed performance in a standard-framed handgun.

LENGTH (OVERALL)	204 mm 8.03 inch	
WIDTH (OVERALL)	33 mm 1.30 inch	
HEIGHT INCL. MAGAZINE	139 mm 5.47 inch	
WEIGHT INCL. EMPTY MAGAZINE	815 g 28.75 oz	
TRIGGER PULL (~)*	28 N	

*Depending on the configuration. Technical data are rounded and do not reflect tolerances - they may be altered without notice.



G38



Available as: G38

LENGTH (OVERALL)	187 mm	7.36 inch
WIDTH (OVERALL)	33 mm	1.30 inch
HEIGHT INCL. MAGAZINE	128 mm	5.04 inch
WEIGHT INCL. EMPTY MAGAZINE	755 g	26.63 oz
TRIGGER PULL (~)*	28 N	

G39



Available as:

G39		
LENGTH (OVERALL)	165 mm	6.50 inch
WIDTH (OVERALL)	33 mm	1.30 inch
HEIGHT INCL. MAGAZINE	106 mm	4.17 inch
WEIGHT INCL. EMPTY MAGAZINE	685 g	24.16 oz
TRIGGER PULL (~)*	28 N	

△ 6 45 GAP

SUBCOMPACT

50 GLOCK Buyer's Guide glock.com

COMPENSATED MODELS

The barrel and slide of compensator pistol models have two slots through which gases can escape more quickly. The parallel slots soften both the muzzle flip and the recoil of the pistol, thereby allowing faster target acquisition for subsequent shots.

For comparison of all GLOCK Compensated pistol models please visit:

G17C GEN4



STANDARD

G21C GEN4



STANDARD

G19C GEN4



G31C GEN4





Training and Instruction For comparison of all GLOCK Training pistol models please visit: 54 GLOCK Buyer's Guide

TRAINING PISTOLS

Taking training to the next level requires more than just paper targets and an hour at the range. With situations and engagements becoming more complex, modern law enforcement and military units use Force-on-Force training to give their officers and soldiers the training they need to succeed. The GLOCK training pistols have been developed for the purpose of enabling reality-based tactical operations training with color marking or plastic bullet ammunition.

GLOCK offers a wide range of training tools to help customers prepare for the real world while maintaining the same handling and ergonomics as as regular GLOCK pistols.

Other available models on request.

G17T GEN5 MOS



Available in caliber: 9mm FX®/FOF/UTX® 9mm UTM

STANDARD

G45T MOS



Available in caliber: 9mm FX®/FOF/UTX® 9mm UTM

COMPACT CROSSOVER

G19T GEN5 MOS



G47T MOS



Available in caliber: 9mm UTM

STANDARD

STANDA

PRACTICE AND RESET PISTOLS

Proper grip, loading, unloading, sight alignment, trigger squeeze and disassembling are all part of a shooter's training routine. The GLOCK practice pistols have been developed to eliminate dangerous scenarios during training exercises. Identical to GLOCK pistols in handling, weight, size and balance, they put the real thing in the user's hand, but without the firing capacity.

Expanding the range of GLOCK dry-fire pistols is the Reset pistol. The GLOCK R models have been created with shooting simulators in mind. An aftermarket laser impulse generator can be integrated into the barrel, which will fire a laser impulse with every pull of the trigger. Unlike the Practice pistol, the pistol's trigger will reset automatically after every shot, making racking the slide obsolete during training.

G17P GEN5



STANDARD

G17P



STANDARD

G17P GEN4



STANDARD

Available GLOCK Practice models: G17P Gen5, G17P Gen4, G17P G19P Gen5, G19P Gen4, G19P G22P G23P G26P Gen5, G26P

Available GLOCK Reset models: G17R Gen5, G17R Gen4, G17R G19R Gen5, G19R Gen4, G19R G26R Gen5, G26R

Safety is key for our company!





CUTAWAY MODELS

GLOCK cutaway models are specially produced for technical firearms training. The GLOCK cutaway is always a big favorite during training classes, presentations and trade fairs since it clearly illustrates the ingeniously simple interaction of the internal safeties of the GLOCK Safe Action® System.

G17 GEN5 CUT



STANDARD

G22 CUT



STANDARD



SUBCOMPACT

G19 GEN5 CUT



G23 CUT



COMPACT

G26 CUT



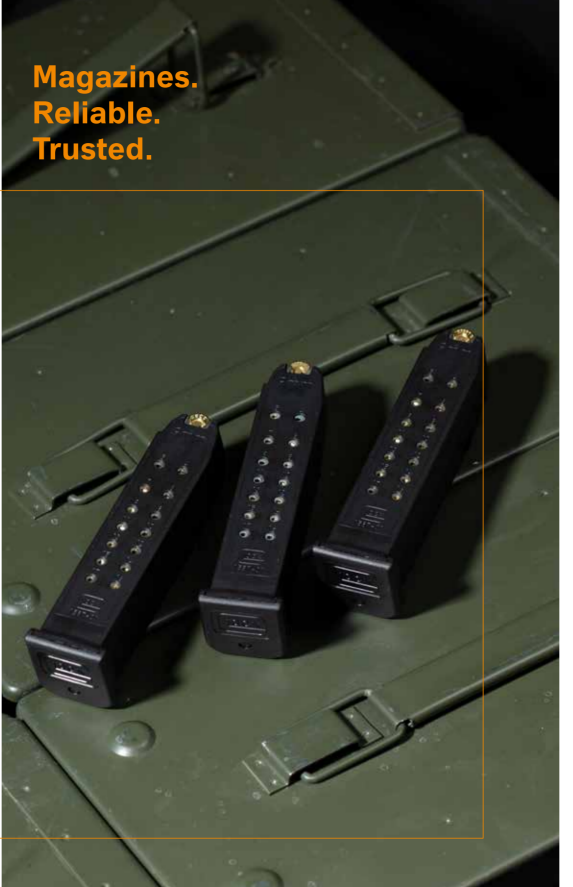
For detailed information about all GLOCK magazines please visit:



MAGAZINES STANDARD AND OPTIONAL

Like no other pistol, GLOCK pistols permit a high level of compatibility of the magazines within a caliber. With the exception of the slimline, higher capacity magazines may also be used for backup weapons of the same caliber. Compact and subcompact GLOCK pistol model magazines can be loaded with an impressive number of rounds.

The innovative polymer frame of the GLOCK pistol offers more space for the magazine body. As a result, there is considerably more space for the magazine body, enabling double-row staggered cartridge configuration. For this reason, GLOCK pistols offer greater firepower then most conventional pistol models of the same size. GLOCK magazines feature a stiff metal tube encased in the proven GLOCK hightech polymer. This resists deformation – even when dropped from great height or exposed to extreme environments.



Standard floor plate



Floor plate 01 (enlarged)

The enlarged floor plate of the Gen5 magazines makes it easier to reload. For better visibility these magazines feature an orange follower.

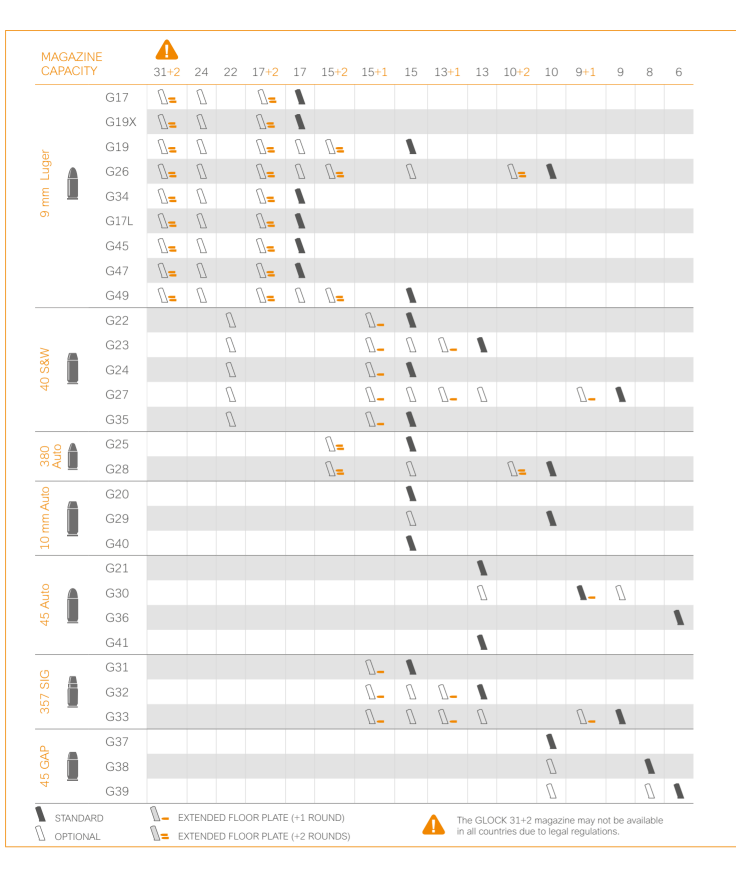


Plus floor plate (extended)

Magazines with extended floor plates (for higher magazine capacity) are available in 9 mm Luger, 40 S&W, 380 Auto and 357 SIG calibers.



GLOCK Buyer's Guide







SLIMLINE AND **G44 MAGAZINES**



Single stack (slim size)

GLOCK Slimline pistol magazines are single stack, so as to render them as slim as possible.

(A magazine with extension is available for securing the grip and better ergonomics of the G42 and G43)



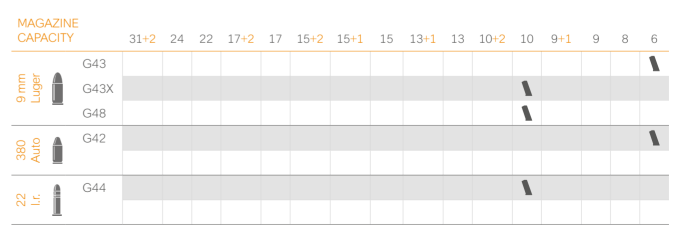
Slim 01 size

The GLOCK Slim 01 magazines only fit the G43X and G48.



G44 with integrated loading

This 10 round, polymer magazine has been developed specially for the G44. The integrated loading assist enables easier loading.



STANDARD For information on compatibility within caliber groups and models please check with your local dealer or on glock.com

GLOCK OPTIONS

Modify your GLOCK pistol to meet your individual requirements by changing:

- 1 Front sight
- 2 Rear sight
- 3 Slide stop lever
- 4 Magazine catch
- 5 Trigger pull

Performance Trigger

In order to lower the trigger pull weight, GLOCK also offers a trigger solution – for more information please check **glock.com**

Warning:

Installation by certified GLOCK armorers only!

6 Threaded barrel

Get an overview of all GLOCK options:



Armed with confidence.



GLOCK Buyer's Guide

How to find a GLOCK dealer:



THE GLOCK PARTNER PROGRAMS

With over 50 different models, any GLOCK purchase can be a bit confusing with options ranging from different calibers, sizes, generations and dozens of options for modifying a GLOCK pistol. GLOCK Partners represents a pool of retailers with extensive knowledge of our products, who are able to help customers choose the perfect model for their

Use the dealer locator to find a certified GLOCK partner. Find out more on **glock.com**



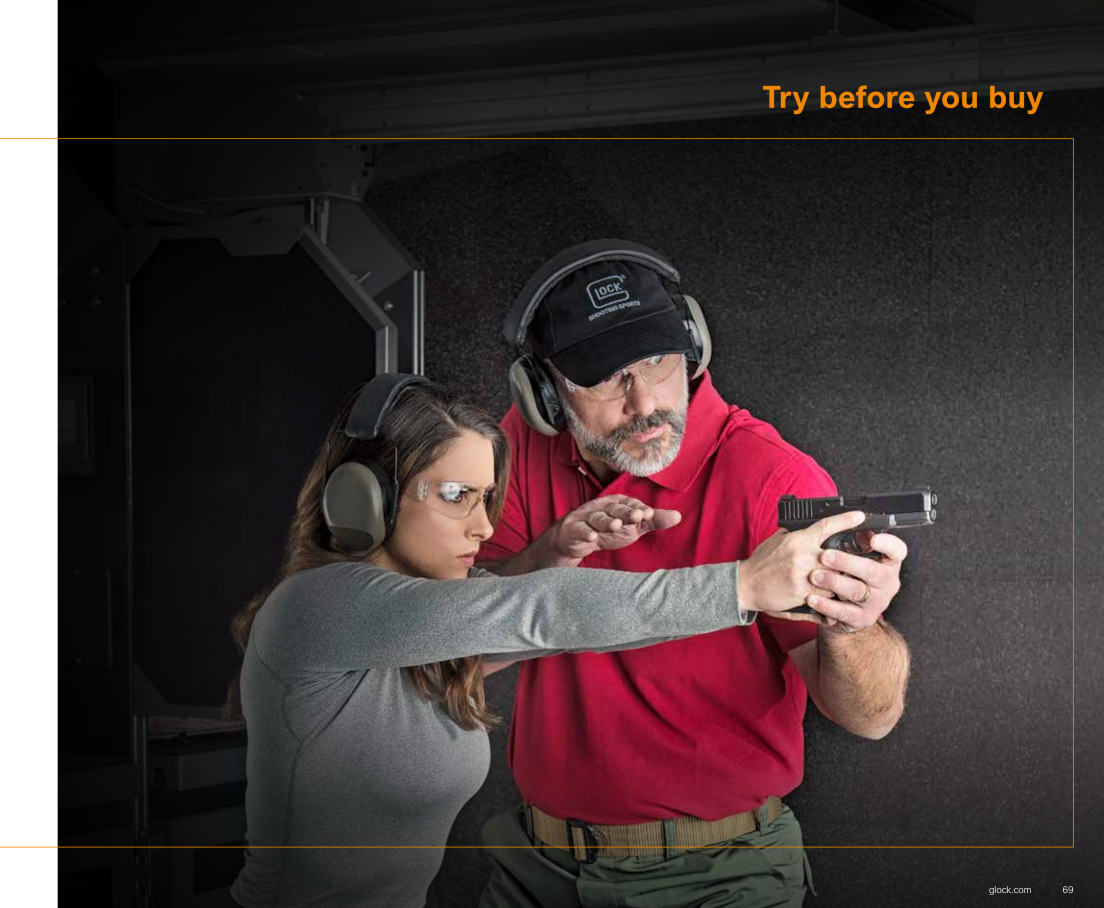
GLOCK Premium Partner

GLOCK Premium Partners will be happy to organize a test shoot at a range near the shop, offering the customer the chance to try various models at a range just a few minutes away. They are able to answer any question about modifications, upgrades and alternatives on-site.



GLOCK Experience Partner

GLOCK Experience Partners deliver on their promise. With an in-house shooting range, the Experience Partner offers everything necessary to try various GLOCK models and get a feel for how they perform. With experienced GLOCK trained armorers on-site, the Experience Partner will look after a customer's gun and advise on all minor repairs and modifications.



Safe. Simple. Fast. Get an overview of all GLOCK accessories: 70 GLOCK Buyer's Guide

GLOCK ACCESSORIES

Tactical lights

- GTL 10*

Xenon light module

- GTL 11*

Xenon light module with added dimmer function

- GTL 21*

Tactical light with red laser

- GTL 22*

Tactical light with red laser with added dimmer function

- GTL 51*

IR (infrared) light and laser

- GTL 52*

IR (infrared) light and laser with added dimmer function

Pouches

- GTL Pouch

Fits all GTL models

- Magazine Pouch

Ambidextrous belt-mounted black polymer pouch

GTL laser filter

Reduces the laser output

Holsters

- Safety Holster
- Sport/Duty Holster
- Sport/Combat Holster

Lanyard clips and lanyards

For secured retention

Dummies

To increase safety for training and storage

- Dummy Rounds
- Dummy Barrels
- Empty Chamber Flag

Magazine Speed loader

To increase magazine loading speed (Except G44)

Entrenching tool

A functional tool for any outdoor professional usable as spade, shovel and saw

Field knives

- FM 78

The classic army knife

- FM 81

The classic army knife with saw available in different colors

^{*}Do not fit G43X and G48.

Contact

For more detailed information on our products refer to glock.com or contact your local GLOCK dealer.

Media owner, Publisher

GLOCK Ges.m.b.H. Gaston-Glock-Park 1 9170 Ferlach Austria

Pictures

The pictures in this brochure are symbolic pictures and might differ from the actual product.

Print

sandler print&packaging Johann Sandler GesmbH & Co KG, Druckereiweg 1, 3671 Marbach/Donau Austria

This entire brochure including all its parts (texts, images, graphics) is protected by copyright. Any distribution or reproduction, even in part, as well as storage and processing in electronic systems without the consent of GLOCK Gesellschaft m.b.H. is prohibited and expressly forbidden.

Technical and measurement changes as well as misprints in graphic or writing reserved.

© GLOCK

EN | 51704 | 01-2024

