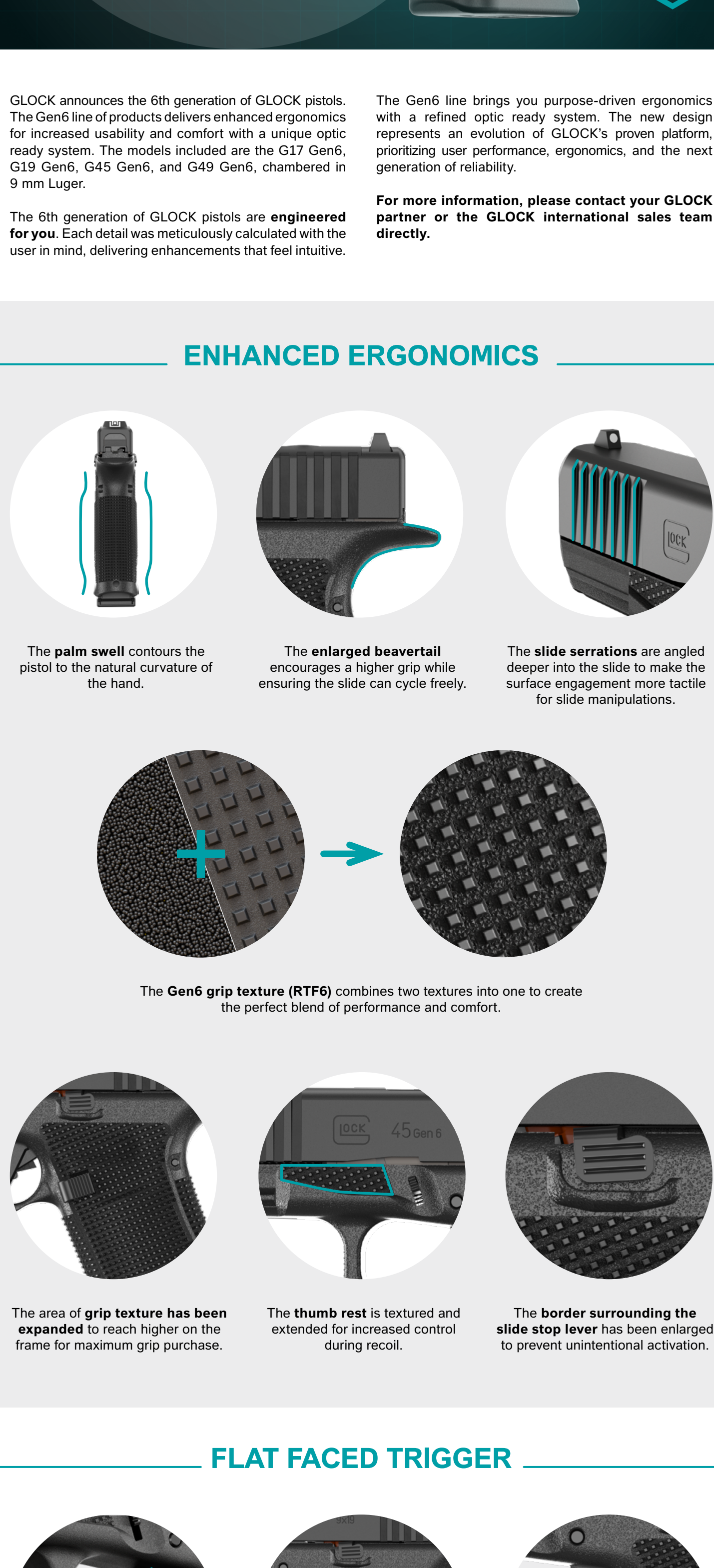


GLOCK News

THE NEW GENERATION OF PERFECTION.
ENGINEERED FOR YOU.



GLOCK announces the 6th generation of GLOCK pistols. The Gen6 line of products delivers enhanced ergonomics for increased usability and comfort with a unique optic ready system. The models included are the G17 Gen6, G19 Gen6, G45 Gen6, and G49 Gen6, chambered in 9 mm Luger.

The 6th generation of GLOCK pistols are **engineered for you**. Each detail was meticulously calculated with the user in mind, delivering enhancements that feel intuitive.

The Gen6 line brings you purpose-driven ergonomics with a refined optic ready system. The new design represents an evolution of GLOCK's proven platform, prioritizing user performance, ergonomics, and the next generation of reliability.

For more information, please contact your GLOCK partner or the GLOCK international sales team directly.

ENHANCED ERGONOMICS



The **palm swell** contours the pistol to the natural curvature of the hand.

The **enlarged beavertail** encourages a higher grip while ensuring the slide can cycle freely.

The **slide serrations** are angled deeper into the slide to make the surface engagement more tactile for slide manipulations.

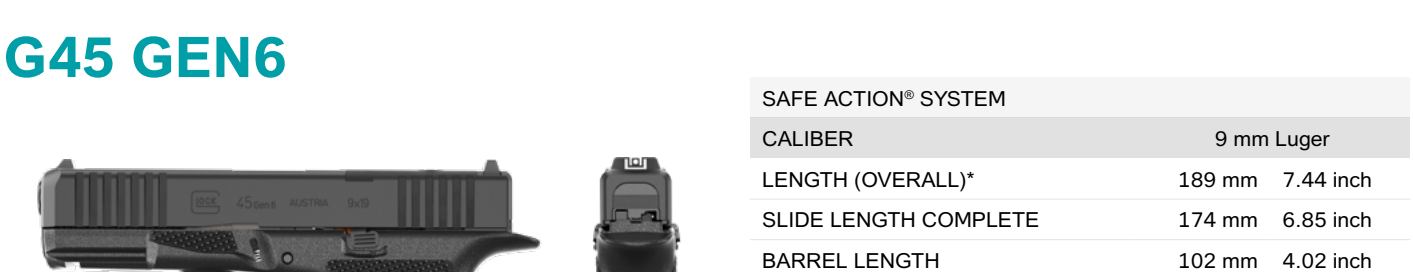


The area of **grip texture** has been **expanded** to reach higher on the frame for maximum grip purchase.

The **thumb rest** is textured and extended for increased control during recoil.

The **border surrounding the slide stop lever** has been enlarged to prevent unintentional activation.

FLAT FACED TRIGGER



Each Gen6 pistol comes standard with a **flat faced trigger** for consistent finger placement and trigger pull.

A **reduced trigger distance**, from the frame to the trigger makes it easier to reach the trigger for a variety of users. Backstraps in two sizes enable adjustments to any hand size.

The **trigger guard undercut** allows for higher grip support and comfort.

The trigger maintains the **Safe Action® System** for uncompromising safety and reliability.

GEN6 OPTIC READY SYSTEM



Gen6 pistols come **optic ready** with a system engineered for adaptability and durability.

After inserting the adapter plate, the optics can be screwed directly into the slide, increasing **durability and stability**.

The new Gen6 models come with three polymer plates that enable the **mounting of various optics** for ultimate target acquisition.

Optic not included

Be sure to select the right adapter plate for your red dot sight.

Install the optical system according to the directions of the manufacturer.

Each GLOCK Gen6 pistol set includes:

- GLOCK Safe Action® pistol including 1 magazine
- Magazine speed loader
- Cleaning set (rod with patch holder and brush)
- Pistol case (for storage and transport)
- Backstrap set
- Adapter plates

SAFE ACTION® SYSTEM

CALIBER 9 mm Luger

LENGTH (OVERALL)* 202 mm 7.95 inch

SLIDE LENGTH (COMPLETE) 186 mm 7.32 inch

BARREL LENGTH 114 mm 4.49 inch

SLIDE WIDTH 144 mm 4.35 inch

WIDTH (OVERALL) 25.5 mm 1.00 inch

HEIGHT incl. magazine 139 mm 5.47 inch

WEIGHT w/o magazine 600 g 21.16 oz

WEIGHT w/ empty magazine 680 g 23.99 oz

TRIGGER PULL (~**) 70 mm 2.76 inch

SIGHT RADIUS (POLYMER) 169 mm 6.65 inch

MAGAZINE CAPACITY (STD.) 17

*With medium backstrap: +2 mm | 0.08 inch; with large backstrap: +4 mm | 0.16 inch

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

For more information, please visit glock.com

WOULD YOU LIKE TO SUBSCRIBE TO OUR GLOCK B2C-NEWSLETTER?

To fill out the registration form for the newsletter, please visit our website or scan this QR-Code:

Would you like to unsubscribe from our GLOCK newsletter? We are sorry that you want to unsubscribe from our GLOCK newsletter and thank you for your interest so far. Please keep in mind that it may take some time to process your request. To unsubscribe, you can always sign up again at impressum@gtm24.com if you want to stay up to date with our products.

GLOCK is a leading global manufacturer of firearms. The safe, safe design of GLOCK's polymer-based pistols revolutionized the firearms industry and made GLOCK pistols a favorite of military and law enforcement agencies worldwide and among

GLOCK Ges.m.b.H. is based in Austria. For more information, please visit glock.com.

GLOCK Ges.m.b.H.

© 2018 GLOCK Ges.m.b.H. All rights reserved. GLOCK is a registered trademark of GLOCK Ges.m.b.H. in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.

GT24 is a registered trademark of GLOCK Technology 24 GmbH in the U.S. and other countries.