



Plus de visuels disponibles sur le site



SKU	Designation	French Law	Caliber	Shots	Energy (J)	Speed (m/s)	Barrel (cm)	Length (cm)	MSRP
G1399	Roadster 4.5 mm	D	.177 (4.5 mm)	10	19.9	280	52	131	345.00 € incl. tax
G13995	Roadster 5.5 mm	D	.22 (5.5 mm)	10	19.9	208	52	131	345.00 € incl. tax
G6765	Roadster 4.5 mm magazine	Vente libre	-	-	-	-	-	-	20.00 € incl. tax
G67655	Gamo Magazine Roadster Cal 5.5mm	Vente libre	-	-	-	-	-	-	20.00 € incl. tax

Gamo air rifle 10 shots with flat magazine and sights!

The Gamo Roadster incorporates the new 10-shot system with automatic reloading by tilting the barrel. The new 10x magazine is lighter and more discreet: when flat, it leaves the open sights clear!

In addition, the Roadster 10x is a concentrate of the latest Gamo technologies:

- 10x Magazine: Rapid fire without reloading
- SWA™: butt plate with hardness adaptable to the shooter
- RRR™: Recoil Absorbing Scope Mount
- CAT™: Dimpled trigger with adjustable starting strokes
- Whisper Fusion™: Quieter dual-compartment sound moderator.
- IGT™: Gas cylinder that replaces the spring for hyper-regular shots.

Rifle supplied with 1 x 10x magazine.

Gamo Roadster IGT 10X GEN2: Ten Shots, Open Sights, Zero Reloads... Endless Possibilities

The outstanding Gamo Roadster IGT 10X GEN2 has arrived, featuring for the first time a last generation Whisper Fusion sound moderator, Gamo's Inert Gas Technology power plant, a new ergonomic synthetic thumbhole stock, and the new patent-pending 10x GEN 2 Technology. This new multi-shot system includes our state of the art horizontal magazine, making it lighter, 25% more compact and low profile with the inclusion of open sights, making it possible to shoot without scope.

Your Choice: with this new reloading system, the user can forget about using a scope, shooting with open sights if desired. Additionally, it lets the user set standard mounts, making it compatible with other Gamo scopes.

Improved compactness and lightness: 10X GEN2 Multishot system has been developed considering that a rifle must not only be powerful, but also handy, comfortable and ergonomic, so this new charger has been optimized to deliver more in less space.

Aesthetics and design: The new generation of Gamo carbines has been designed following the latest market trends, always maintaining an excellent compromise between usability, ergonomics and design.

Gamo's 10x GEN2® Technology Guarantees:

Faster shooting timings: This innovative fast-reloading technology is ideal both for time trial target shooting and hunting disciplines.

Improved autonomy: Forget about carrying around your pellet case or losing your target due to lack of speed. Get ready for your journey, bear as many 10-shot magazines as you need and focus on the things that really matter out there.

More dynamic and pleasant hunts: Forget about desperately looking for a pellet in the most crucial moment of your hunt. Gamo's 10-shot rotary magazine is ready to shoot when you need it most.

Gamo's Roadster IGT 10X GEN2 is also including the brand's most exclusive technologies:

SWA™: Gamo's shock wave absorber is based on a removable pad system which provides up to 74% more absorption than traditional recoil pads.

RRR™: Gamo's recoil reduction rail system absorbs the shockwaves generated by the recoil of high-powered airguns reducing the scope's internal stresses up to a 100%.

CAT™: Gamo's custom action trigger allows the shooter to adjust the 1st and 2nd stage of the trigger independently, providing a completely adjustable shooting.

Whisper Fusion®: This new silencing system features two noise dampening chambers, providing best in class performance.

IGT™: Gamo's IGT Technology replaces the traditional main spring by a last generation pneumatic cylinder, improving the terminal velocity, providing a more consistent power level, reducing cocking efforts and lessening undesired vibrations.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.