



PRODUCT CATALOGUE

MADE IN CZECH REPUBLIC | WWW.GIS-SILENCERS.COM



G.I.S. SILENCERS

We are a Czech manufacturer of silencers for firearms. Our production range includes silencers for all common types of firearms from rimfire rifles to pistols, self-loading carbines, submachine guns, PDWs to self-loading and repeating rifles.



**CARE.
TECHNOLOGY.
QUALITY.**

Our products are developed with care and emphasis on real functionality and user comfort. They are manufactured with the most suitable materials, technologies and manufacturing processes. We aim to put quality hand in hand with affordability.



MADE IN CZECH REPUBLIC

SMART ACCESSORIES



*Accessories for individual types of silencers differ; the illustration shows a tool supplied with the PSR22RF silencer.



Rimfire silencer G.I.S. RSR22RF

The **GIS RSR22RF** silencer is designed for calibers .22 short, .22 Long Rifle, .22WMR and .22 Hornet.

Its low weight and small dimensions make it ideal for use with sports and hunting firearms.

When used with rimfire ammunition with lead bullets, silencers get quickly fouled with combustion gases and traces of lead. For this reason, the RSR22RF can be fully disassembled with the use of a universal wrench/cleaning tool, which is included in the silencer accessories. Its capability to be fully disassembled allows easy maintenance and replacement of damaged or worn components as well as replacement of the rear fastening section with a different one, with a different thread size. Thanks to this, you can use one silencer with multiple firearms with different muzzle thread dimensions.

All its parts are made of high-quality hard anodized duralumin for longer service life. The use of the PSR22RF silencer does not have a negative impact on shooting accuracy, and it significantly reduces the level of firing noise, especially with the use of subsonic ammunition.

It is suitable for use with rifles and pistols, and, thanks to its small diameter, it enables using firearms with the standard sight height.



📏 Caliber: .22 LR, .22 SHORT, .22 WMR, etc.

🔊 Sound suppression: ca 35 dB

📏 Overall length: 144 mm

📏 Diameter: 30 mm

🔒 Weight: 145 g

— Basic material: 7075 Duralumin - hard anodized aluminum

💧 Color: black, gray

— Muzzle thread: 1/2"-28, 1/2"-20, M9x0,75, other dimensions as required by the customer



FIELD STRIP



COLOR VARIANTS



FRONT VIEW



BACK VIEW



Pistol silencer G.I.S. PSR9 COMPACT

The **GIS PSR9 silencers** are designed for 9×19 mm self-loading pistols, and are the flagship of our range.

We had to use a combination of several materials to reach the maximum efficiency, long service life and low weight for a reasonable price.

Basic materials used in the silencer design include a titanium alloy, a special aluminum alloy, special stainless steel and high-strength treated steel.

The steel components of the silencers are nitrided in order to increase their mechanical and corrosion resistance. For the same reason, the surface of the aluminum alloy components is hard anodized.

The GIS PSR9 silencers contain a pulse device which ensures reliable functioning of the silencer with firearms with the breech mechanism locked by swinging or rotation of the barrel.

The GIS PSR9 silencers are produced in two versions - STANDARD and COMPACT.

The COMPACT version was developed based on requirements of the Armed Forces of the Czech Republic. It weighs less and is shorter than the STANDARD version. The STANDARD version is, however, more efficient - by approximately 3 dB.



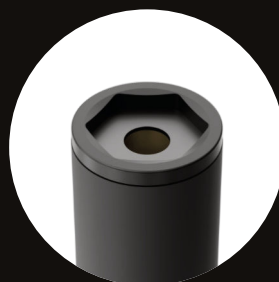
- 📏 Caliber: 9x19
- 🔊 Sound suppression: ca 28 dB
- 📏 Overall length: 163 mm
- 🌀 Diameter: 35 mm
- 🏠 Weight: 240 g
- Basic material: 7075 Duralumin - hard anodized aluminum
- 💧 Color: black
- Muzzle thread: 1/2"-28, M13x1, M13,5x1LH, M12x0,75, other dimensions as required by the customer



FIELD STRIP



PULSE DEVICE



FRONT VIEW



BACK VIEW



Pistol silencer

G.I.S. PSR9 STANDARD

The **GIS PSR9 silencers** are designed for 9×19 mm self-loading pistols, and are the flagship of our range.

We had to use a combination of several materials to reach the maximum efficiency, long service life and low weight for a reasonable price.

Basic materials used in the silencer design include a titanium alloy, a special aluminum alloy, special stainless steel and high-strength treated steel.









The steel components of the silencers are nitrided in order to increase their mechanical and corrosion resistance. For the same reason, the surface of the aluminum alloy components is hard anodized.

The GIS PSR9 silencers contain a pulse device which ensures reliable functioning of the silencer with firearms with the breech mechanism locked by swinging or rotation of the barrel.

The GIS PSR9 silencers are produced in two versions - STANDARD and COMPACT.

The COMPACT version was developed based on requirements of the Armed Forces of the Czech Republic. It weighs less and is shorter than the STANDARD version. The STANDARD version is, however, more efficient - by approximately 3 dB.



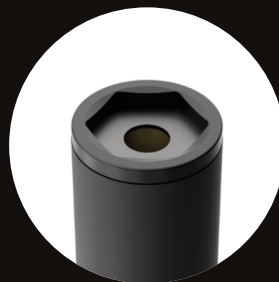
-  Caliber: 9x19
-  Sound suppression: ca 32 dB
-  Overall length: 203 mm
-  Diameter: 35 mm
-  Weight: 265 g
-  Basic material: 7075 Duralumin - hard anodized aluminum
-  Color: black
-  Muzzle thread: 1/2"-28, M13x1, M13,5x1LH, M12x0,75, other dimensions as required by the customer



FIELD STRIP



PULSE DEVICE



FRONT VIEW



BACK VIEW



Carbine silencer G.I.S. CSR9


The **GIS CSR9** silencers are designed for 9 mm carbines and submachine guns.

During firing, fouling due to combustion gases quickly develops in silencers. Therefore, they require regular cleaning in order to maintain their maximum efficiency. For this reason, both CSR9 variants can be fully disassembled. The tool required for disassembly is included in the accessories.


The design of the GIS CSR9 series silencers allows the user to perform perfect cleaning of the inner parts as well as easy replacement of worn or damaged components.

As standard, the GIS CSR9 series silencers are made for firearms with 1/2"-28, 5/8"-24, M13.5x1L, M14x1, M14x1L and M18x1 muzzle threads; other dimensions as required by the customer.





 Caliber: 9x19


 Sound suppression: ca 32 dB


 Overall length: 195 mm

 Diameter: 35 mm

 Weight: 245 g

 Basic material: 7075 Duralumin - hard anodized aluminum

 Color: black, gray

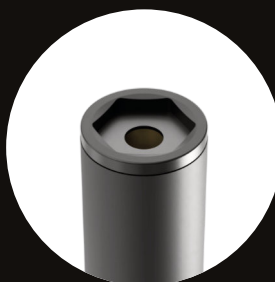
 Muzzle thread: 1/2"-28 UNEF, M13,5x1 LH (levý), M14x1, 1/2"-36, M15x1



FIELD STRIP



COLOR VARIANTS



FRONT VIEW



BACK VIEW



Carbine silencer G.I.S. CSR9 WB STEEL



The **CSR9 series** silencers for carbines, submachine guns and PDWs are offered in two versions.

They are made in two basic variants. The **lighter duralumin CSR9 variant** is designed primarily for sports and recreational shooting. **The all-steel CSR9 WB STEEL model** is recognized for its durability and is able to withstand long-term loading when **firing bursts of supersonic ammunition**. It is designed primarily for armed forces. The front face of the CSR9 STEEL WB is made of grade 15 hardened steel and, like all the other components, is nitrided in order to increase the resistance against damage and corrosion. Therefore, it functions not only as an efficient flash suppressor and protection against the ingress of dirt into the suppressor, it can also be used as a very efficient window breaker for forced entry into vehicles and buildings.

During firing, fouling due to combustion gases quickly develops in silencers. Therefore, they require regular cleaning in order to maintain their maximum efficiency. For this reason, both CSR9 variants can be fully disassembled. The tool required for disassembly is included in the accessories.

The design of the GIS CSR9 series silencers allows the user to perform perfect cleaning of the inner parts as well easy replacement of worn or damaged components.



- Caliber: 9x19
- Sound suppression: ca 32 dB
- Overall length: 207 mm
- Diameter: 35 mm
- Weight: 420 g
- Basic material: High-strength steel - nitrided
- Color: black
- Muzzle thread: 1/2"-28 UNEF, M13,5x1 LH (levý), M14x1, 1/2"-36, M15x1



FIELD STRIP



THREAD ADAPTER



FRONT VIEW



BACK VIEW



Self-loading rifle suppressor G.I.S. RSR2240 WB STEEL

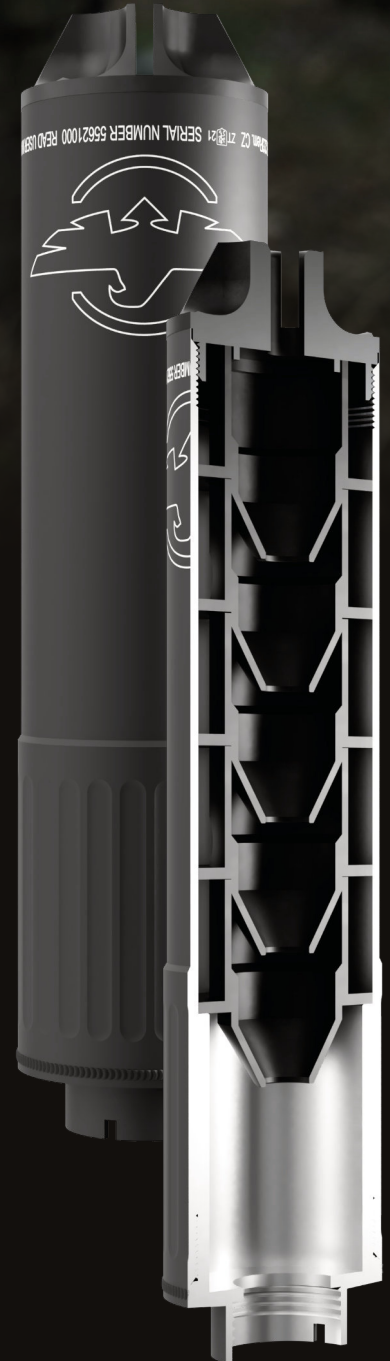
The GIS **RSR2240 WB Steel** suppressors are designed primarily for armed forces.









Therefore, a special emphasis was put in their development and production on maximum durability when firing in full auto, even with the use of supersonic ammunition. The front face is made of grade 15 hardened steel and, like all other the components, is nitrided in order to increase the resistance against damage and corrosion. Therefore, it functions not only as an efficient flash suppressor and protection against the ingress of dirt into the suppressor, it can also be used as a very efficient window breaker for forced entry into vehicles and buildings.

In order to achieve the maximum efficiency and durability in use under the most demanding conditions, the basic material used for manufacturing of the RSR2240 WB Steel models is nitrided steel.

For safety reasons, the RSR2240 WB Steel suppressors cannot be disassembled. However, they can be cleaned chemically.

They are supplied in the DC (Direct Connect) design for direct mounting on the muzzle thread or with the QAS (Quick Attach System) interface for quick mounting on G.I.S. flash hiders and muzzle brakes.



-  Caliber: 5,56 NATO / .223 Rem.
-  Sound suppression: ca 35 dB with subsonic ammunition (16 dB SS109)
-  Overall length: 183 mm
-  Diameter: 40 mm
-  Weight: 575 g
-  Basic material: High-strength steel - nitrided
-  Color: black
-  Muzzle thread: M14x1, M14x1LH (left hand), 5/8"-24, 1/2"-28 UNEF, M15x1



FIELD STRIP



THREAD ADAPTER



FRONT VIEW



BACK VIEW



Self-loading rifle suppressor G.I.S. RSR3040 WB STEEL



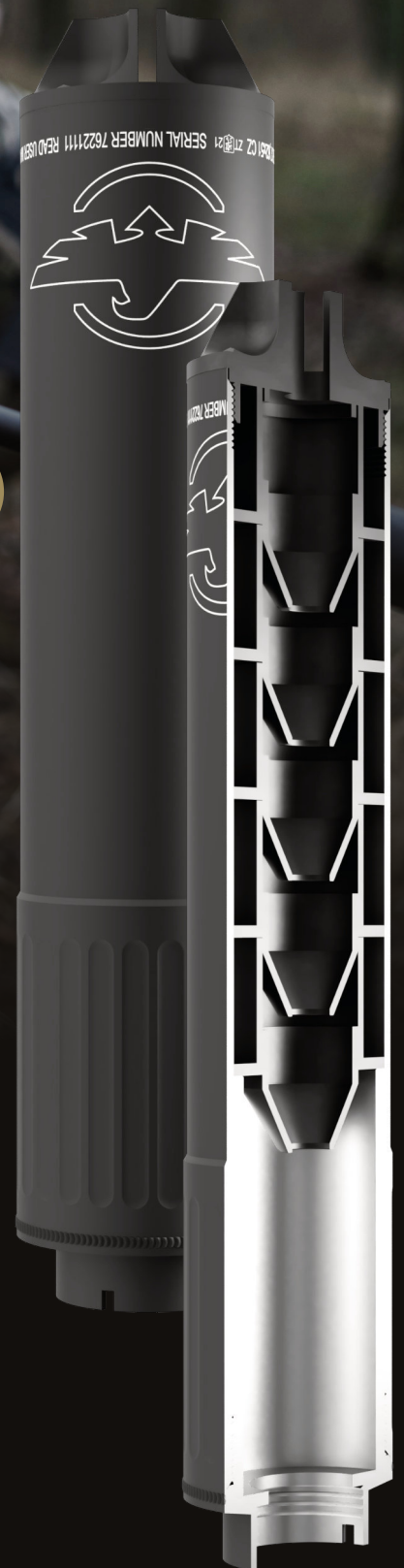
The **GIS RSR3040 WB Steel** silencers are designed primarily for armed forces.


Therefore, a special emphasis was put in their development and production on maximum durability when firing in full auto, even with the use of supersonic ammunition. The front face is made of grade 15 hardened steel and, like all other the components, is nitrided in order to increase the resistance against damage and corrosion. Therefore, it functions not only as an efficient flash suppressor and protection against the ingress of dirt into the suppressor, it can also be used as a very efficient window breaker for forced entry into vehicles and buildings.


In order to achieve the maximum efficiency and durability in use under the most demanding conditions, the basic material used for manufacturing of the RSR3040 WB Steel models is nitrided steel.


For safety reasons, the RSR3040 WB Steel silencers cannot be disassembled. However, they can be cleaned chemically.


They are supplied in the DC (Direct Connect) design for direct mounting on the muzzle thread or with the QAS (Quick Attach System) interface for quick mounting on G.I.S. flash hiders and muzzle brakes.




 Caliber: .308 Win, 7,62x51, 7,62x39, .300 Blackout

 Sound suppression: ca 29 dB


 Overall length: 187 mm

 Diameter: 40 mm

 Weight: 625 g

 Basic material: High-strength steel - nitrided

 Color: black

 Muzzle thread: M14x1, M14x1LH (left hand), 5/8"-24, 1/2"-28 UNEF, M15x1



FIELD STRIP



THREAD ADAPTER



FRONT VIEW



BACK VIEW



Self-loading rifle suppressor G.I.S. RSR3040 WB STEEL .300 Blackout

With respect to the specifics of the **.300 AAC Blackout** ammunition and in order to reduce weight and length, we have developed a special silencer for this ammunition, the dimensions of which correspond to those of our GIS RSR2240 WB Steel silencer designed for the 5.56 NATO / .223 Rem caliber. Compared to the standard GIS RSR3040 WB Steel silencer for the 7.62 / .30 calibers, it is 20 mm shorter and 50 g lighter.

This silencer is designed solely for .300 AAC Blackout.

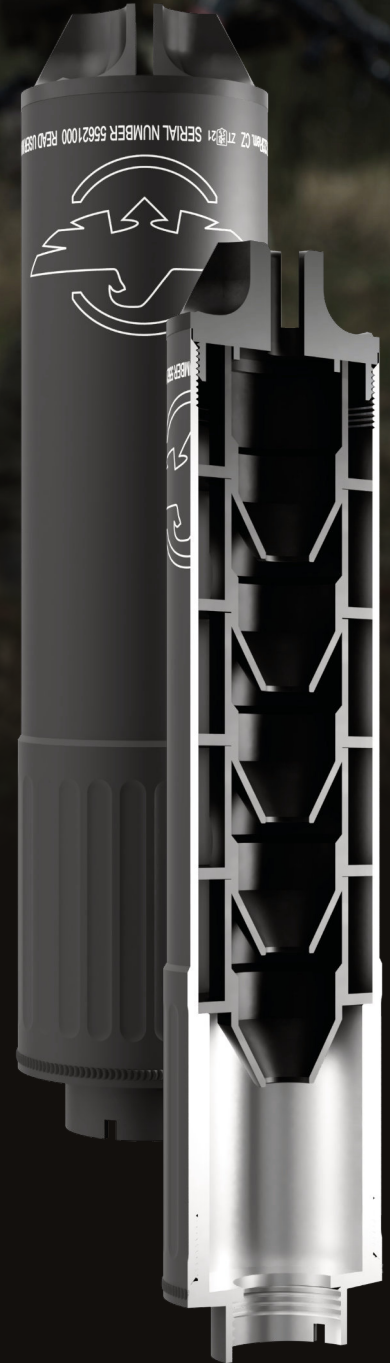
The GIS RSR3040 WB Steel silencers are designed primarily for armed forces.


Therefore, a special emphasis was put in their development and production on maximum durability when firing in full auto, even with the use of supersonic ammunition. The front face is made of grade 15 hardened steel and, like all other the components, is nitrided in order to increase the resistance against damage and corrosion. Therefore, it functions not only as an efficient flash suppressor and protection against the ingress of dirt into the suppressor, it can also be used as a very efficient window breaker for forced entry into vehicles and buildings.


In order to achieve the maximum efficiency and durability in use under the most demanding conditions, the basic material used for manufacturing of the RSR3040 WB Steel models is nitrided steel.


For safety reasons, the RSR3040 WB Steel silencers cannot be disassembled. However, they can be cleaned chemically.


They are supplied in the DC (Direct Connect) design for direct mounting on the muzzle thread or with the QAS (Quick Attach System) interface for quick mounting on G.I.S. flash hiders and muzzle brakes.




 Caliber: .300 Blackout

 Sound suppression: ca 29 dB


 Overall length: 183 mm

 Diameter: 40 mm

 Weight: 575 g

 Basic material: High-strength steel - nitrided

 Color: black

 Muzzle thread: M14x1, M14x1LH (left hand), 5/8"-24, 1/2"-28 UNEF, M15x1



FIELD STRIP



THREAD ADAPTER



FRONT VIEW



BACK VIEW



Repeating rifle silencer G.I.S. RSR2240

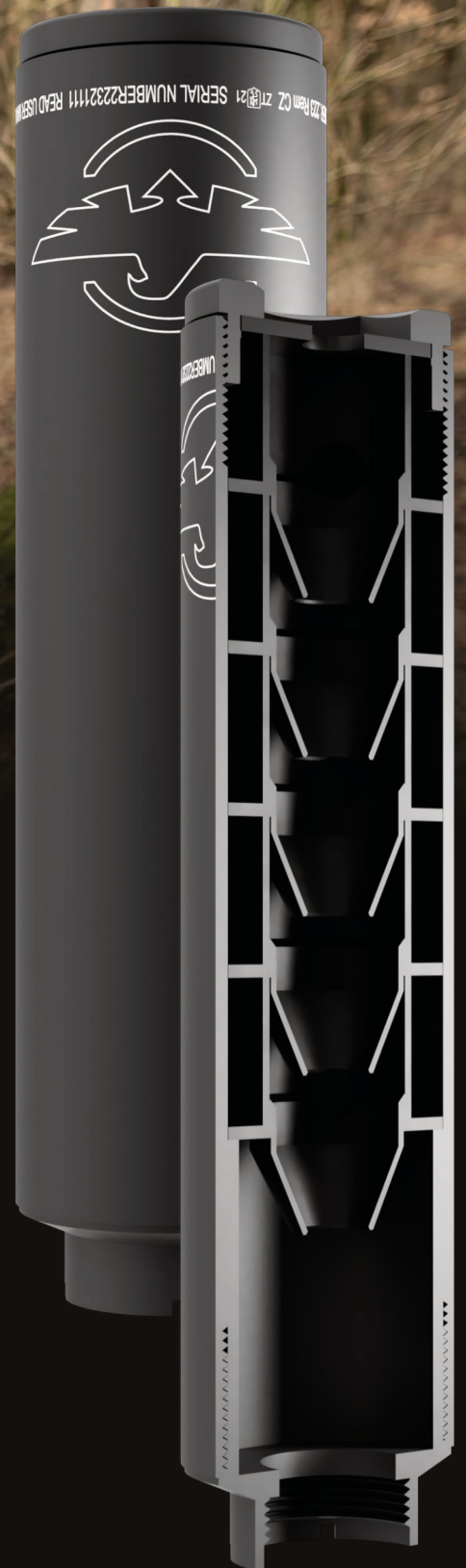
The **GIS RSR2240** silencer is designed for repeating centerfire rifles.









During its development and production, we primarily aimed at the needs of hunters and sports shooters. Therefore, the emphasis was put on the maximum efficiency, low weight and simple maintenance. To ensure low weight, majority of parts are made of duralumin. The most stressed parts, such as the baffles, are made of steel. The silencer surface is protected by hard anodizing.

The GIS RSR2240 silencers can also be used with standard-load supersonic ammunition.

For safety reasons, the GIS RSR2240 silencers cannot be disassembled. However, they can be cleaned chemically (you can find more information in the user manual).

As standard, the GIS RSR2240 silencers are made for firearms with M14x1, M14x1L, M15x1, 1/2"-28 and 5/8"-24 muzzle threads; other dimensions as required by the customer.



-  Caliber: 5,56 NATO / .223 Rem.
-  Sound suppression: up to 35 dB with subsonic ammunition (16 dB SS109)
-  Overall length: 165 mm
-  Diameter: 40 mm
-  Weight: 345 g
-  Basic material: 7075 Duralumin - hard anodized aluminum
-  Color: black
-  Muzzle thread: 5/8"-24, 1/2"-28, M15x1, M14x1, M14x1 LH (left hand)



THREAD ADAPTER



FRONT VIEW



BACK VIEW



Repeating rifle silencer G.I.S. RSR3040

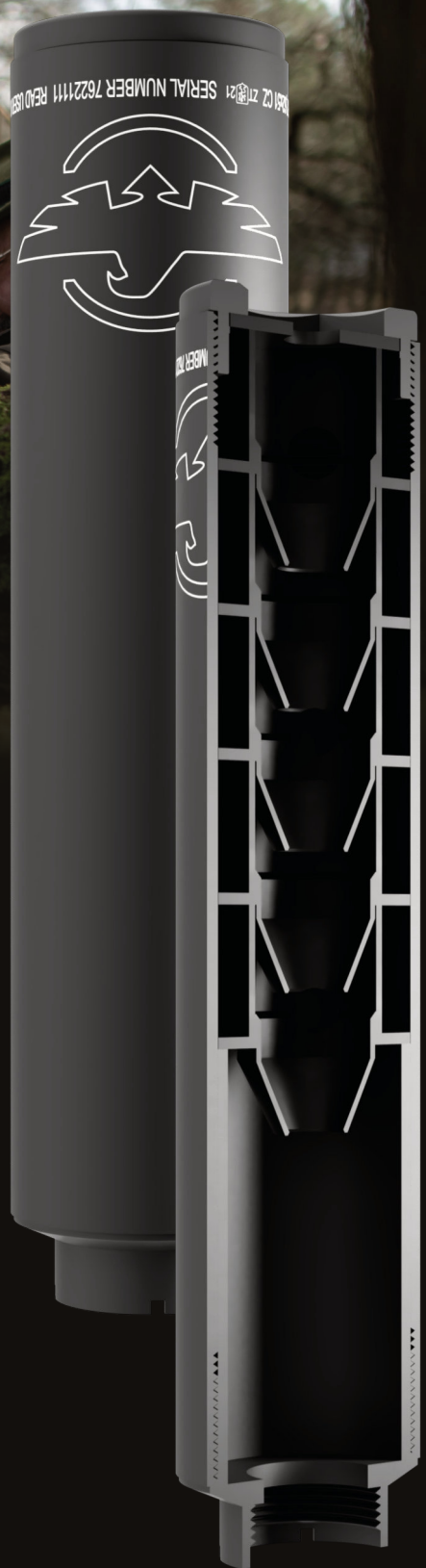
The **GIS RSR3040** silencer is designed for repeating centerfire rifles.


During its development and production, we primarily aimed at the needs of hunters and sports shooters. Therefore, the emphasis was put on the maximum efficiency, low weight and simple maintenance. To ensure low weight, majority of parts are made of duralumin. The most stressed parts, such as the baffles, are made of steel. The silencer surface is protected by hard anodizing.


The GIS RSR3040 silencers can also be used with standard-load supersonic ammunition.


For safety reasons, the GIS RSR3040 silencers cannot be disassembled. However, they can be cleaned chemically (you can find more information in the user manual).

As standard, the GIS RSR3040 silencers are made for firearms with M14x1, M14x1L, M15x1, M18x1 and 5/8"-24 muzzle threads; other dimensions as required by the customer.





 Caliber: .308 Win, 7,62x51, 7,62x39, .300 Blackout


 Sound suppression: ca 30 dB

 Overall length: 185 mm

 Diameter: 40 mm

 Weight: 360 g

 Basic material: 7075 Duralumin - hard anodized aluminum

 Color: black

 Muzzle thread: 5/8"-24, M18x1, M15x1, M14x1



THREAD ADAPTER



FRONT VIEW



BACK VIEW




Repeating rifle silencer G.I.S. RSR3045


The **GIS RSR3045** silencer is designed for repeating centerfire rifles.


During its development and production, we primarily aimed at the needs of hunters and sports shooters. Therefore, the emphasis was put on the maximum efficiency, low weight and simple maintenance. The majority of parts are made of duralumin to ensure low weight. The remaining parts are made of steel. The silencer surface is protected by hard anodizing, and the duralumin baffles are metal coated to extend their service life. The GIS RSR3045 silencers can also be used with standard-load supersonic ammunition.

For safety reasons, the GIS RSR3045 silencers cannot be disassembled. However, they can be cleaned chemically (you can find more information in the user manual).


As standard, the GIS RSR3045 silencers are made for firearms with M14x1, M14x1L, M15x1, M18x1 and 5/8"-24 muzzle threads; other dimensions as required by the customer.


 Caliber: .308 Win, 7,62x51, 7,62x39, .300 Blackout

 Sound suppression: ca 28 dB


 Overall length: 170 mm

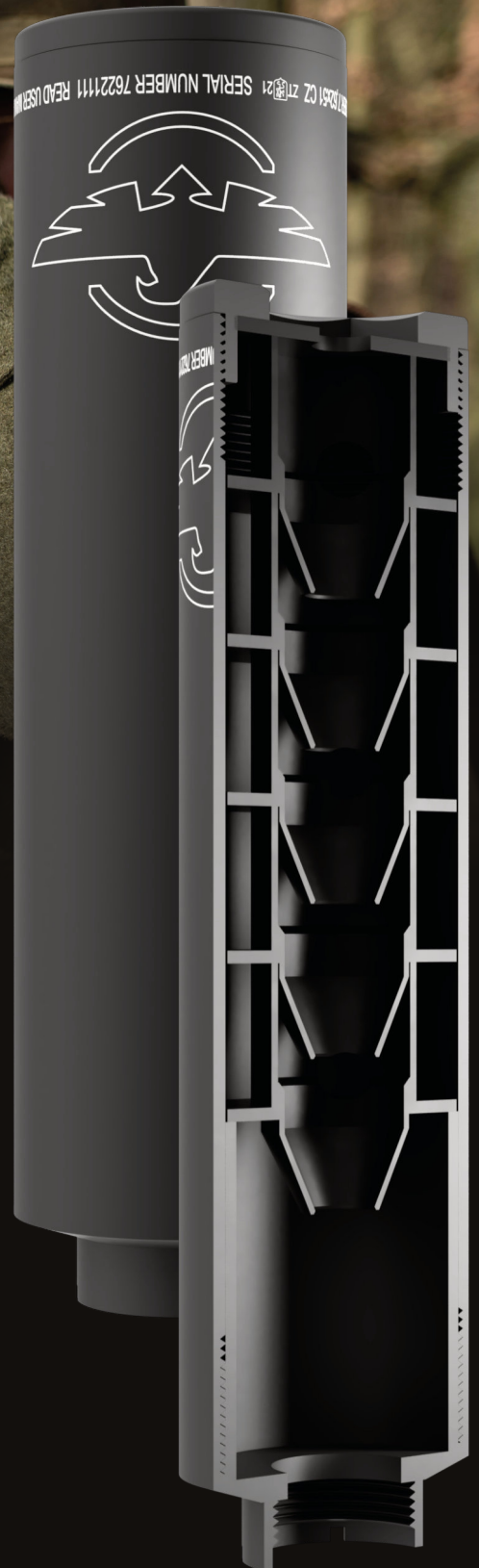
 Diameter: 45 mm

 Weight: 330 / 400 g

 Basic material: 7075 Duralumin - hard anodized aluminum

 Color: black

 Muzzle thread: 5/8"-24, M18x1, M15x1, M14x1



THREAD ADAPTER



FRONT VIEW



BACK VIEW



WWW.GIS-SILENCERS.COM

03/2022