

GRAND POWER



High quality selfloading pistols

Intro

Dear Customers,

Thank you for your interest in GRAND POWER products. This catalogue presents latest results of our effort to manufacture handguns of top quality, which will provide lifetime joy and safety for our customers, ranging from IPSC, IDPA and other discipline sport shooters, as well as law enforcement / military professionals and those who take their safety and safety of their loved ones seriously.

GRAND POWER Company was founded in Slovakia in 2002. We are proudly building on long tradition of Czechoslovak firearms, utilizing our own and unique designs and construction solutions, using state of the art technologies and materials and employing skilful and passionate workers who live by our motto „Passion for precision.“

Through hard work and high standards, our company achieved worldwide recognition with our core model, the K100, most universal model of our product range as well as our flagship piece, The X-calibur, top notch race gun. During short time since the beginning of its production , X-calibur has brought home two gold medals at the IPSC World Shoot and continues to be an inseparable part of success for many sport shooters all over the world.



A handwritten signature in black ink, appearing to read 'Jaroslav Kuracina', written over a light blue background.

Jaroslav Kuracina
GRAND POWER Ltd.
Owner & CEO



INTRO

To cover the needs of our valued customers and wide variety of their standards and wishes, our product range now consists of more than 30 models of pistols in all major calibers and varies from less-lethal ammunition, through rimfire and basic centerfire cartridges, to cult 10 mm AUTO.

The GRAND POWER is amongst the most successful Slovak exporters, with abroad sales reaching 99% of its production, mostly on markets of Russia, USA, Canada, South Africa etc.

The GRAND POWER pistols are modern and very high quality pistols. Their exceptionality rests in unique locking mechanism, conducted via barrel rotation on (also) rotational cross pin. This solution is hugely different from other rotational barrel systems on the market and provides superior reliability; significantly reduced recoil and muzzle flip and improves accuracy and overall shooting comfort. This level of comfort is provided for both right and left handed shooters, due to fully ambidextrous controls right from the factory, without any need of additional changes.

Our pistols incorporate steel frame inside of a durable, exceptionally strong polyamide grip with interchangeable back straps available for all Mk 12 and Mk 7 models. The steel frame is manufactured solely by milling and drilling from the single piece of high-quality steel, heat treated to achieve the best results possible. No cast frame, honest steel. The same applies to slides and barrels. Slides, being made out of single piece of steel solely by machining, provides superb durability and robustness and small tolerances are achieved on all key dimensions, while enough space for moving parts is provided for reliable function even in most harsh of the conditions.

All surfaces have been treated to grant excellent resistance to corrosion as well as wear and tear during years of hard use.

PRODUCTION



The GRAND POWER pistols are modern, high quality handguns. Their exceptionality resides in the locking system based on locking by rotating barrel guided by cross pin. This system is able to minimize the recoil, which makes the shooting exceptionally comfortable in comparison to competitors. All controls are fully ambidextrous enabling full comfort for both right and left hand side users. The slide is made of high quality CrNiMo steel guaranteeing high durability. The steel is heat treated to the value 40 - 42 HRC and consequently carbon-oxinitrided by technology Tenifer QPQ to 750 HV. Steel container with slide rails is embedded in the plastic frame with high quality CrMoV steel and reconditioned by Tenifer QPQ treatment to the value of surface hardness 700 HV. The hardness of the core material of the container is 30 HRC. Barrels are made of high quality CrMoV steel which is treated by carbonitriding to the depth of 0,5 mm. The hardness of the core material of the barrel is 45 - 48 HRC. The surface hardness of the carbonitrided layer is 52 - 54 HRC. Plastic frame is made of polymer Polyamide GF 30. Mk12 frame includes 4 interchangeable grips of different sizes significantly enhancing user comfort.



X-CALIBUR Match



Caliber:	9 mm Luger
Trigger mechanism:	SA / DA
Trigger pull weight:	15-18N/30-35N
Overall length:	220 mm
Height without magazine:	144 mm
Width:	48 mm
Barrel length:	127 mm
Weight w/o magazine:	872 g
Weight w empty magazine:	885 g
Standard magazine capacity:	15+1

The X-Calibur is our well known, out of the box competition ready, flagship. For 2018, we bring two new modifications to further accommodate to needs of our customers, who asked for heavier version as well as for option to mount a red dot sight, in order to allow them to use their favourite X-Calibur for more and more disciplines in shooting sport.

There are two new options available – Match and Match CO, standing for Carry Optics. They both possess additional weight of 350g in form of massive steel front part of the handle, including standard accessory rail for any accessories shooter may want to attach to his X-Calibur. Additionally, the CO version slide is milled to accept mount base for red dot sight. The red dot mount base can be replaced by micrometric rear sight if necessary. Additional weight on the front further reduces muzzle flip and recoil, making accurate follow-up shots significantly. Of course, the main feature of every X-Calibur, rotational barrel is present also on both Match and Match CO variants. Rotation of heavy barrel consumes energy, reducing the recoil. Unlike competition rotation barrel systems, our barrels rotate via specially curved, wide surface, on rotational cross pin. This solution is robust and is very resistant to malfunctions.

To further help to achieve excellent accuracy, our X-Caliburs are equipped with clean, crisp trigger with short reset. SA/DA operation fits most shooting disciplines.

The X-Calibur, like all of our pistols, is built to last, using slide and frame manufactured from single piece of steel. The steel frame is housed in sturdy polymer handle, that also incorporates fully ambidextrous controls, including large sport safety levers for positive operation, that can also serve as a thumb rest. Four backstraps, exchangeable without special tools, are included in the package to accommodate shooters hand. The rear sights are micrometric and fully adjustable, the front sight is fibre optic. For all the parts, state of the art technology and **top-notch materials** are used. X-Caliburs can be field stripped without any tool. Fluted barrel option available on all models.

X-CALIBUR

Model X-CALIBUR styling follows our well known X-TRIM model with a scalloped slide. The slide scalloping brings the weight down. The gun appears light and aggressive. The revealed heavy fluted barrel together with emphasized scalloping of the slide offers an attractive design pushing the shooting performance envelop. The sights include a micrometer-adjustable steel Elliason rear sight and fiber optic front sight. Extended slide and massive barrel make this gun perfect for target shooting.



**GRAND
POWER**
S.r.l.

Caliber:	9 mm Luger
Trigger mechanism:	SA / DA
Trigger pull weight:	15-18N/30-35N
Overall length:	220 mm
Height without magazine:	133.5 mm
Width:	36 mm
Barrel length:	126.7 mm
Weight w/o magazine:	797 g
Weight w empty magazine:	885 g
Standard magazine capacity:	15

K100 - P1 - P11



Caliber:	9mm Luger
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	202,5 mm
Height without magazine:	133,5 mm
Width:	36 mm
Barrel length:	108 mm
Weight w/o magazine:	740 g
Weight w empty magazine:	820 g
Standard magazine capacity:	15



Caliber:	9mm Luger
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	187,5 mm
Height without magazine:	133,5 mm
Width:	36 mm
Barrel length:	93 mm
Weight w/o magazine:	690 g
Weight w empty magazine:	770 g
Standard magazine capacity:	15



Caliber:	9mm Luger
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	179 mm
Height without magazine:	118 mm
Width:	36 mm
Barrel length:	85 mm
Weight w/o magazine:	640 g
Weight w empty magazine:	737 g
Standard magazine capacity:	12

The K100 with an SA/DA trigger mechanism is a result of incorporating the most strict requirements imposed on universal guns with its ergonomics suitable for shooters of practical disciplines as well as for special units of military forces. The front part of the frame is fitted with universal tactical Picatinny rail MIL STD 1913. The K100 Mk12 is the upgrade of the well-known Mk6 and Mk7 models; it comes with 4 removable hand-grips. Easy-to-remove hand-grips make the gun an ideal choice for multi-user shooting practice. The enhanced ergonomic design increases hand-grip while shooting, keeping both the hand and the mind of the shooter focused firmly on their target.

P1 is an SA/DA model with a shorter barrel and slide. This makes the gun a compact version of K100, still maintaining the original firing capacity and the comfort of grip. This feature is mainly appreciated at concealed carrying for personal defence. The accuracy and shooting action remains unchanged comparing to the full-sized models despite the shortened barrel. The standard sights consist of a side-adjustable steel rear sight and plastic front sight, fibre-optic front sight fitted on customer's demand.

The GRAND POWER P11 self-loading pistol belongs to the category of subcompact pistols for its dimensions. It is primarily intended for users who are looking for a suitable firearm for concealed carry on an everyday basis.

Q1 - Q1S



Caliber:	9mm Luger
Trigger mechanism:	N / A
Trigger pull weight:	16N
Overall length:	187 mm
Height without magazine:	133 mm
Width:	34 mm
Barrel length:	93 mm
Weight	680 g
Standard magazine capacity:	15+1



Caliber:	9mm Luger
Trigger mechanism:	N / A
Trigger pull weight:	16N
Overall length:	183 mm
Height without magazine:	119 mm
Width:	34 mm
Barrel length:	93 mm
Weight	650 g
Standard magazine capacity:	12+1

The Q1 is a new, compact model derived from our successful striker fire model, the Q100, yet more suitable for concealed carry in both, civilian and professional applications.

The Q1 is striker fired semi-automatic pistol with very smooth SA trigger that makes for precise shot even in stressful situations. The trigger is equipped with safety mechanism that functions autonomously, without a need to manually engage the safety. To further enhance the safety of this remarkable pistol, there is an automatic safety feature present that prevents from accidental discharge.

As in most of the GRAND POWER pistols, you will find unique locking mechanism via barrel rotation, that provides for significantly reduced and more pleasant recoil, increased accuracy and decreased muzzle flip. In result user will experience more accurate shots with increased speed of follow-up shots. Unlike other rotational barrel solutions, rotation of Q1 barrel is made by combination of rolling pin and specially curved surface on the barrel, which makes for increased reliability also in harsh conditions, making the gun less susceptible to failures.

The Q1 possesses polymer grip, in which there is a steel insert, considered actual frame, made by milling and drilling from single piece of high quality steel. Excellent quality is maintained also with other parts, such as slide machined from single piece of steel or bushing less bull barrel. For all the parts, state of the art technology and top notch materials are used. To fulfil the needs and desires of all users, fully ambidextrous controls are present and four interchangeable backstraps are available.

If you are looking for concealable carry gun for everyday use with excellent range results, or for a service gun you can rely on, the Q1 will be a great choice! For enhanced concealability, the Q1S is equipped with even more compact Mk12 frame of the same size as our popular P11, offering smaller footprint while maintaining full size, fully ambidextrous controls.

Q100



Caliber:	9mm Luger
Trigger mechanism:	N / A
Trigger pull weight:	16N
Overall length:	187 mm
Height without magazine:	133 mm
Width:	34 mm
Barrel length:	93 mm
Weight	680 g
Standard magazine capacity:	15+1

Handle Mk12 is made of polyamide GF 30 and comes with four different sized interchangeable hand grips. Easy to remove grips make the gun ideal choice for multi user shooting practice disciplines as well as for special units of military forces. Frame is also equipped with universal tactic Picatinny rail MIL STD 1913. The Q100 is standard size SA self loading pistol with rotating barrel for extremely low recoil, ergonomically designed shape and all controls ambidextrous enabling full shooting comfort for right and left handers makes this gun unique. Only high quality materials, latest advanced technology of production process available on the market and strict quality control assures extreme resistance , accuracy and shooting comfort. Ten years of production with simultaneous research of latest advanced technology and high quality materials used to make improvements and material upgrades has made model K100 – ancestor of Q100 masterpiece standing out of its competitions. The slide is made of high quality CrNiMo steel, which guarantees a long durability for the firearm. The steel is heat processed to a hardness of 40 – 42 HRC and consequently carbonoxi-nitrided by technology QPQ to 750 HV. The metal container with slide rails is embedded in a plastic frame and is manufactured from high quality CrMo steel and reconditioned by QPQ technology to a surface hardness value of 700 HV. Hardness of the core material of the container is 30 HRC. Barrels are made of CrMov steel and treated by carbonitriding to the depth of 0.5 mm. Hardness of the core material of the barrel is between 45 and 48 HRC. Surface hardness of the carbonitrided layer is from 52 to 54 HRC. The frame is made of high quality polyamide GF 30.

Q100 model was created as a combination of the unique locking principle proven by model K100 and the original trigger mechanism with striker fire. The gun is optimized in order to simplify the handling, using a minimum of controls. It is intended primarily for armed forces and self-defense. Unique rotating barrel locking system of the slide has gained its popularity among shooters all over the world. Rotating barrel system is protected by international patents and registered trademark Grand Power.

K22 - K22 X-trim



Caliber:	.22LR
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	211,5 mm
Height without magazine:	133,5 mm
Width:	36 mm
Barrel length:	127 mm
Weight w/o magazine:	670 g
Weight w empty magazine:	720 g
Standard magazine capacity:	10

The K22S is a semi-automatic pistol of .22LR caliber with SA/DA trigger mechanism designated for training and hobby shooting. Its advantage is an affordable caliber combined with the size and all features of a full-sized pistol. Rifled barrel of the pistol is fixed on the steel insert and slide function is blow back. Newly designed steel slide enhances its durability and makes it stand out of other products offered in this category.

The K22 X-TRIM is an exclusive model designated for demanding customers expecting the top quality, accuracy and attractive design combined with user comfort and respective durability. The pistol combines advantages of micrometric rear sight, fibre-optic front sight and the predaceous design of X-TRIM.

Caliber:	.22LR
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	211,5 mm
Height without magazine:	133,5 mm
Width:	36 mm
Barrel length:	127 mm
Weight w/o magazine:	700 g
Weight w empty magazine:	740 g
Standard magazine capacity:	10



K22 - TS 6" a 8"



Caliber:	.22LR
Trigger mechanism:	SA / DA
Trigger pull weight:	N / A
Overall length:	237,5 mm (6" version)
Height without magazine:	144 mm
Width:	36 mm
Barrel length:	6" / 8"
Weight	712 g
Standard magazine capacity:	10 + 1



The K22 TS, TS standing for Target Sport, is our answer to suggestions of long range rimfire shooters, however, we managed to maintain other benefits of GRAND POWER rimfire pistol as well. The K22 TS is manufactured in two barrel length variants, 6" and 8" in order to accommodate to shooters needs as well as local legislation. Long barrel provides for excellent accuracy and we accompanied it with fully adjustable micrometric type rear sight as well as fibre optic front sight. The barrel is threaded for accessories. Thread protector is included as standard. Our crisp SA/DA trigger is famous for short reset and further enhances accuracy of follow-up shots. Unique slide design makes it light, despite the fact that it is made from a single piece of steel, unlike many rimfire handguns, providing great reliability as well as long life. Generous chamber access space allows easy manipulation, for example in case of ammo malfunction. To further increase durability of K22 TS, it is built from same parts as our larger caliber pistols, such as steel insert and Mk12 polymer frame.

For owners of other GRAND POWER pistols, full size controls with identical layout will be beneficial, making the K22 TS also great training tool. The K22 TS can also be fitted with many parts used to customize your larger caliber GRAND POWER pistols. Accessory rail is also present for your light, laser or other accessories. Interchangeable backstrap covers lanyard hole. Enlarged sport safety levers provide rest for your thumb and can be replaced by lower profile ones.

The K22 TS possesses sturdy polymer grip, in which there is a steel insert, considered actual frame, manufactured by milling and drilling from single piece of high quality steel. Excellent quality is maintained also with other parts, such as slide machined from single piece of steel or massive bull barrel. For all the parts, state of the art technology and top notch materials are used. To fulfill the needs and desires of all users, fully ambidextrous controls are present and four interchangeable backstraps are available. The K22 TS can be field stripped without any tools.

CP22



Caliber:	.22LR
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	173 mm
Height without magazine:	131 mm
Width:	36 mm
Barrel length:	94 mm
Weight	595 g
Standard magazine capacity:	10 + 1



The CP22 is our new member of rimfire family, built on tradition of our famous K22 and K22 X-trim models, both well proven and known for their excellent reliability, durability and long lifetime, but in smaller, more compact package. As all of our rimfire models, the CP22 is built from exactly the same materials as our larger caliber models, such as K100, in fact, majority of the parts is the same as for 9mm models. This means the CP22 can boast with steel slide, machined from single piece of steel, as well as full thickness steel barrel and steel insert-internal frame containing all the parts – also machined from single piece of solid steel. All of these provide for excellent performance.

Our rimfire pistols are also famous for excellent trigger, the CP22 is no exception. Crisp, clean trigger combined with short reset allow for great accuracy, even with shorter barrel. For those who already own and carry our P11 9mm pistol, the CP22 provides partner for training, as the CP22 is built on the same frame/handle. Owners of our other models will appreciate same, full sized and fully ambidextrous controls with same layout as other Mk7 and Mk12 pistols. No matter if you decide to use the CP22 for training, relax, as a first gun, to teach somebody else or as a primary carry gun for those who may find stronger caliber a little too much, the CP22 will satisfy your needs.

The CP22 possesses anatomically shaped polymer grip with full sized trigger guard and Mk12 disassembly mechanism. There is a standard rail for accessories such as light or laser devices. Front and rear sights can be exchanged to other GP sights such as tritium or fibre optic sights to math your other GP pistols or to more accommodate to your needs. Besides standard CP22 model, the CP22W is available, with slightly longer barrel, threaded and provided with thread protector. For all the parts, state of the art technology and top-notch materials are used.

P40 - P40 L 10mm AUTO



Caliber:	10mm AUTO
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	206,5 mm
Height without magazine:	135,5 mm
Width:	36 mm
Barrel length:	108 mm
Weight w/o magazine:	770 g
Weight w empty magazine:	880 g
Standard magazine capacity:	14

The P40 offers a unique rotating barrel mechanism to those who prefer shooting with powerful .40S&W / 10mm AUTO / .357 Sig rounds. Built on the latest generation of Mk12 polyamide handle, but it features a new steel dismantling catch which replaced the original trigger guard stop. This innovation results in a stronger handle, enhanced reliability and easier field stripping. The new rounded slide profile provides excellent handling and ergonomics.

The P40 offers a unique rotating barrel mechanism to those who prefer shooting with powerful .40S&W / 10mm AUTO / .357 Sig rounds. Built on the latest generation of Mk12 polyamide handle, but it features a new steel dismantling catch which replaced the original trigger guard stop. This innovation results in a stronger handle, enhanced reliability and easier field stripping. The new rounded slide profile provides excellent handling and ergonomics. Longer L model provides even more accurate shooting and increased mass shifts center of gravity towards muzzle to further reduce muzzle lift.



Caliber:	10mm A UTO
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	228 mm
Height without magazine:	136 mm
Width:	36 mm
Barrel length:	127 mm
Weight w/o magazine:	875 g
Weight w empty magazine:	972 g
Standard magazine capacity:	14

P380 - CP380 - LP380



Caliber:	.380 ACP
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	189 mm
Height without magazine:	133,5 mm
Width:	36 mm
Barrel length:	105 mm
Weight w/o magazine:	720 g
Weight w empty magazine:	780 g
Standard magazine capacity:	15

The P380 is a self loading pistol with .380 ACP calibre with an SA/DA trigger mechanism designed mainly for security services and personal protection. Rifled barrel of the pistol is fixed on the steel insert. The function of the slide is blow back.



Caliber:	.380 ACP
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	179 mm
Height without magazine:	118 mm
Width:	36 mm
Barrel length:	85 mm
Weight w/o magazine:	640 g
Weight w empty magazine:	737 g
Standard magazine capacity:	12

Pistol CP380 with .380 ACP caliber is sub-compact version of model P380 model with SA/DA designed mainly for personal protection. Lightweight, reliable and accurate pistol ideal for everyday carry.



Caliber:	.380 ACP
Trigger mechanism:	SA / DA
Trigger pull weight:	20-25N / 35-40N
Overall length:	202,5 mm
Height without magazine:	133,5 mm
Width:	36 mm
Barrel length:	118,3 mm
Weight w/o magazine:	740 g
Weight w empty magazine:	820 g
Standard magazine capacity:	15

Lp380, .380 ACP caliber, is a standard sized pistol offering superior feel and performance to every user. Whether carrying it on duty or as a personal defense firearm resp. directly for competitions, this pistol offers reliability, accuracy and top quality.

Pistol version with 8" barrel, supplied without stock as a pistol.

Stribog SP9 A3 offers the reliability and robustness of previous versions and, in addition, it brings a pair of fundamental improvements in the form of a semi-locked bolt with delayed action via transfer roller and non-reciprocating charging handle that remains in the front position when firing.

SP9 A3



Caliber:	9x19 Luger
Trigger mechanism:	SA
Trigger pull weight:	2,7kg
Overall length:	424mm
Height without magazine:	200mm
Width:	57 mm
Barrel length:	8"
Weight w/o magazine:	2,06kg
Weight w empty magazine:	+ 53 / + 68 / + 91 grams
Standard magazine capacity:	10, 20, 30



SR9 A3

Carbine with a 10'' barrel and a folding stock. Optional AR-type stock adapter available.

Stribog SP9 A3 offers the reliability and robustness of previous versions and, in addition, it brings a pair of fundamental improvements in the form of a semi-locked bolt with delayed action via transfer roller and non-reciprocating charging handle that remains in the front position when firing.



Caliber:	9x19 Luger
Trigger mechanism:	SA
Trigger pull weight:	2,7kg
Overall length:	761/475mm
Height without magazine:	200mm
Width:	57 mm
Barrel length:	10"
Weight w/o magazine:	2,46kg
Weight w empty magazine:	+ 53 / + 68 / + 91 grams
Standard magazine capacity:	10, 20, 30



Pistol caliber rifles available in two barrel lengths - 13" and 16."

Stribog SP9 A3 offers the reliability and robustness of previous versions and, in addition, it brings a pair of fundamental improvements in the form of a semi-locked bolt with delayed action via transfer roller and non-reciprocating charging handle that remains in the front position when firing.

RSR9 A3



Caliber:	9x19 Luger
Trigger mechanism:	SA
Trigger pull weight:	2,7kg
Overall length:	13" 850/564mm, 16" 915/629mm
Height without magazine:	200mm
Width:	57 mm
Barrel length:	13", 16"
Weight w/o magazine:	2530/2600g
Weight w empty magazine:	+ 53 / + 68 / + 91 grams
Standard magazine capacity:	10, 20, 30



SP9 A3S



Caliber:	9x19 Luger
Trigger mechanism:	SA
Trigger pull weight:	2,7kg
Overall length:	316/579mm
Height without magazine:	204mm
Width:	57/84mm
Barrel length:	114mm
Weight w/o magazine:	2350g
Weight w empty magazine:	+ 53 / + 68 / + 91 grams
Standard magazine capacity:	10, 20, 30

For easy concealment, shortest SP9 A3 S version is available, measuring just 316mm with the stock folded (without muzzle device). All internal parts have been designed for reliable function even with shorter barrel. The AP9 A3 S is fitted with muzzle device combining benefits of muzzle brake and compensator, mounted via M13.5x1 LH thread. FRN folding stock may be replaced by end cap to further increase concealability.

For such a small package, we managed to keep nice real estate of accessory rails on 12 and 6 position, offering space for red dot sight, laser, additional grip and other accessories operator may desire.

Handle

Handle Mk12

latest generation of Mk12 polyamide handle which has a new steel dismantling catch replacing the original trigger guard stop. This innovation makes for a stronger handle, enhanced reliability and easier field stripping. Also available with 4 removable hand grips*

*available for selected models only



Modifications

Optional modifications

Barrels 120 mm, 127 mm

SA trigger mechanism

DAO trigger mechanism

DECOCKER allows the hammer to be dropped on a live cartridge without risk of discharging it, usually by blocking the hammer or retracting or covering the firing pin before releasing the sear. This eliminates the need to pull the trigger or to control the fall of the hammer; however, since all mechanisms can fail, it is still necessary to keep the muzzle of the gun pointed in a safe direction while decocking.

Barrels 120 mm



Barrels 127 mm



DAO trigger mechanism



DECOCKER

Accessories

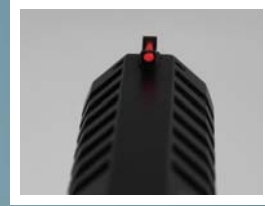
Front sights: - polymer, - serrated steel, - fiber optic*, - fiber optic tritium*,
- tritium

Rear sights: - steel, - serrated steel Dynamic, - fiber optic, - fiber optic tritium,
- tritium,

- micrometric sights**

*available size: low, medium and high

**available for selected models only



Accessories

Safety locks: - polymer standard, - thumb support steel sport, - blending of manual safety

Magazines*: 10 rounds capacity, 15 rounds capacity, 17 rounds capacity, 20 rounds capacity, 27 rounds capacity

*high capacity magazines may not be available in some countries

Magazines



10 rounds capacity



15 rounds capacity



20 rounds capacity



Safety locks: Wide safety lever with thumb rest



Magazine release lever



Bigger head magazine release

Extreme resistance and high reliability

One of the GRAND POWER's K100 with serial number B000776 assigned for long term testing of durability fired during the testing 112 470 shots without any change of internal geometry grooving. Alleged piece was available for public testing at shooting range in town Zvolen (Central Slovakia).

In this connection K100 gains new sound:

K100 = 100 thousand shots fired

Extreme resistance





GRAND POWER Ltd.



S L O V A K I A



Príboj 558
976 13 Slovenská Ľupča
Slovensko

www.grandpower.eu