Sako Defence

Sako Ltd based in Riihimäki, Finland, is a leading European sniper rifle manufacturer and a member of the Italian based Beretta Holding Group.

Sako Ltd was established in 1921. From a traditional firearms repair shop in the early 1920’s the company has developed into a highly automated modern production plant without forgetting the valuable know-how and craftsmanship of the past.

Today, as part of the Beretta Defence Technologies alliance, Sako Defence covers all corners of the world delivering Military and Law Enforcement customers with a vast range of products and solutions specializing in state-of-the-art sniper rifles and match grade rifle ammunition.

With the know-how and expertise gained through the decades of rifle making, Sako Ltd has also a long history of being a supplier of weapons and ammunition to the Military and Law Enforcement community. Today units in over 60 countries rely on Sako sniper rifle systems in their everyday operations.

Sako Cartridges have always been an important part of our product portfolio. The start of ammunition manufacturing dates back to late 1920’s. Since the beginning Sako has been a reliable and trusted ammunition partner for Military and Law Enforcement end-users.

With modern manufacturing processes, combined with independent ammunition R&D capability and testing facilities, Sako is able to develop ammunition for specific needs. Being a manufacturer of both, rifles and ammunition, Sako is able to combine the engineering and specification of the two, resulting in the best performance.

Our mission remains to offer our customers the very best in accuracy and performance.
Sako TRG M10 - bolt action, manually operated, magazine-fed, sniper weapon - is available in various configurations. The Sako TRG M10 currently offers an option of three different calibers (.308 Win, .300 Win Mag and .338 Lapua Mag) and all these in three barrel lengths. Each of the calibers feature a high-capacity magazine. There are also three standard color options to choose from: Stealth Black, Military Green and Coyote Brown.

Modular and configurable design and construction of the Sako TRG M10 allows the operator or armorer to choose caliber, barrel or caliber, or all of them; resulting in a weapon intomission-specific configuration.

Sako TRG M10 features a fully adjustable rear stock that can be folded to the left or right side of the rifle, as a factory option. Adjustments can be made quickly and without tools. The desired adjustments may be locked down with the small tools included in the rifle. Adjustable rear monopod is available as an optional accessory.

Fore-ends are available in two different lengths, short or long, allowing weight and balance optimization with different barrel lengths. Both fore-end options are available in the three colors. Fore-end can be equipped with MIL-STD-1913 (Picatinny) rails on all four sides to match the operational requirement and chosen accessories. The rails come in different lengths and the 12:00 rail in various angles.

There is no need for conventional workshop tools as all necessary tools for the configuration, barrel or caliber change are included in the rifle, bolt being the primary tool. Other small tools are stowed in the fore-end.
TRAIN WISELY

Save equipment for rough times

MISSION SPECIFIC VS. MULTI-ROLE

A rifle that adapts into every situation

Sako TRG M10 offers mission specific configurability and true multi-role capability for military snipers and sniper teams in a single weapon system.

Rapid adjustments and modularity of the Sako TRG M10 allows personalization and easily transforms weapon from one operator preference to another. Modularity also reduces burden to the operator: there’s no need to haul a fully equipped and railed rifle when simple, lightweight and sleek design with no extras added will get the job done.

High level of configurability makes Sako TRG M10 a dedicated workhorse for special operators forces. Weapon easily converts from a true long range precision rifle to a more compact and maneuverable piece of equipment to be used in urban terrain.

All in one sniper weapon system that packs away out of sight until needed.

FIELD TRIALED IN THE HARSHEST CONDITIONS OF TODAY’S BATTLE FIELD

Constantly tightening environmental restrictions and caliber limitations on military shooting ranges and training areas bring another challenge to long distance shooting community. With the modular concept of the Sako TRG M10 these can be conquered by simply using smaller calibers for training and full power calibers for active missions. This also extends the service life of the system through decreased amount of wear in the actual mission dedicated heavier calibers and reduces cost of training ammunition.

There’s no need for separate training weapons anymore. Caliber change kit will do the job.

Train wise in a less expensive way – Save critical equipment for tough missions.
Sako TRG M10 has distinctive visual and tactile indicators for respective calibers. Identification of caliber specific components can be done from grooves on barrels and bolt bodies and circles on magazine base plates. One groove/circle for .308 Win, two grooves/circles for .300 Win Mag and three grooves/circles for .338 Lapua Mag.

Caliber conversion on Sako TRG M10 is done through a caliber change kit consisting of a barrel, complete bolt, and magazine. Head space of each TRG M10 barrel assembly is set to minimum tolerance and barrel assembly is proof fired with over pressure loads at the factory before shipping to customer. Therefore, the use of gauges or other measuring devices is unnecessary upon barrel change. The barrel is always supplied as a complete assembly in the caliber change kit. This ensures that the operator does not have to disassemble any part of the weapon while performing conversion thus minimizing risk of losing or mixing up critical parts.

Bolt handle of the Sako TRG M10 features a built-in hook wrench and Torx key for field level barrel changes and repairs. No additional tools are needed in order to loosen the two screws holding the fore-end in place and locking ring which tightly and systematically secures the barrel extension into the receiver.

Mission specific configurability

Backbone of the engineering of Sako TRG M10 was to provide soldiers and law enforcement officers with a simple and rugged sniper weapon system where most of the individual configuration and maintenance actions could be carried out by the operators themselves without having to wait extensive periods of time for equipment to go through higher maintenance levels. Threat situations evolve constantly and different tools are called for different jobs. That’s why Sako TRG M10 has been designed to have Modular Multi Caliber Capability enabling the operator to change barrel and caliber in field conditions without excessive wait and without the use of any special tools or equipment.

Only tool needed is the rifle itself.
LAW ENFORCEMENT

Ready for service wherever, or whenever the mission calls

Sako TRG M10 provides a single weapon system solution for law enforcement agencies and Police snipers. Task specific configurability allows armorers to maintain lower number of different types of weapons in the inventory resulting in simplified logistics.

For most law enforcement scenarios where target engagement takes place from short firing distances, the compact .308 Win caliber rifle equipped with 16 or 20 inch barrel and suppressor is ideal and more than sufficient.

Where more distance and penetration is required the weapon easily transforms into full scale long range sniper tool by simply changing barrel, bolt and magazine.

Modular design of the Sako TRG M10 allows the transportation with rear stock folded and the rest of the weapon disassembled into major components in extremely compact and discreet manner during low-profile operations. The longest individual part of the system is the barrel.
SAKO TRG M10
Technical details

MIL-STD-1913 “Picatinny” rail on top of the receiver enables the mounting of preferred day scope. Standard weapon configuration has 30MOA forward slope on the rail for optimal scope mounting and compensation at longer distances.

Ambidextrous controls of the weapon are well within reach of the firing hand and large enough to be operated also with gloves on.

Robust, fully adjustable trigger unit can be detached from weapon for maintenance and adjustment without further disassembly of the weapon.

6:00 surface of the rear stock has MIL-STD-1913 rail for the attachment of rear hook or rear monopod. Weapon comes as standard with rear hook / rail cover protecting shooters hand when firing. Recoil pad is new, patented innovation providing superb recoil reduction and shooting comfortability.

All barrel change and replacement tasks can be carried out in field conditions with one single tool, the bolt of the weapon. No external tools are required.

Identification of modular components for different calibers can be done visually or from tactile indicators placed on each critical component.

Each barrel has M18x1 muzzle thread enabling the mounting of flash hider, muzzle brake and / or suppressor. Other muzzle threads are optionally available based on requirements.

Totally free floating fore-end attaches to the receiver extension and has multiple positions for MIL-STD-1913 “Picatinny” accessory rail mounting. Fore-end doubles as an effective heat shield around the barrel distributing heat mirage off from optical center line.

Fully adjustable rear stock comes in variants folding either to right or left side of the weapon. All adjustments can be done rapidly without the use of any tools. They can also be securely locked down, when required, by using tools provided inside the weapon. Pistol grip has interchangeable back strap in three different sizes (small, medium and large), all of them are included in standard package.

Detachable magazines have stainless steel body and polymer base plate with rubberized surface texture for enhanced grip and easier manipulation under all conditions. External dimensions of magazines are similar in all different calibers for easier transition when changing from one caliber to another. Magazines are also marked with tactile indicators for rapid identification.

All Torx-keys required for complete disassembly and assembly of the weapon are integrated into one single tool compartment within the weapons lower receiver. Tool compartment is easily detached by using the bolt as a wrench.

Detachable magazines have stainless steel body and polymer base plate with rubberized surface texture for enhanced grip and easier manipulation under all conditions. External dimensions of magazines are similar in all different calibers for easier transition when changing from one caliber to another. Magazines are also marked with tactile indicators for rapid identification.

12:00 MIL-STD-1913 rail attached to the grip, located just in front of the weapon is ideal for mounting plinths, or any precision optical receiver or thermal imaging system.

Detachable, full length 6:00 MIL-STD-1913 rail provides secure attachment interface for different types of bipods, tripods or other accessories. Rail can be detached in case flat surface is required when firing from improvised support (backpack, sandbag etc.).
# Sako TRG M10

**Weapon configuration chart**

<table>
<thead>
<tr>
<th>Cartridge</th>
<th>300 Win</th>
<th>338 Lapua</th>
<th>308 Win</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Barrel Length</strong></td>
<td>408.5 mm / 16 in</td>
<td>509.5 mm / 20 in</td>
<td>408.5 mm / 16 in</td>
</tr>
<tr>
<td><strong>Overall Length</strong></td>
<td>1150 mm / 45.3 in</td>
<td>1339 mm / 52.7 in</td>
<td>1150 mm / 45.3 in</td>
</tr>
<tr>
<td><strong>Magazine Capacity</strong></td>
<td>7 Cartridges</td>
<td>8 Cartridges</td>
<td>11 Cartridges</td>
</tr>
<tr>
<td><strong>Cartridge Length</strong></td>
<td>Internal dimensions of the magazine allow 74.4 mm / 2.93” Cartridge Overall Length</td>
<td>Internal dimensions of the magazine allow 101.6 mm / 4” Cartridge Overall Length</td>
<td>Internal dimensions of the magazine allow 90.8 mm / 3.56” Cartridge Overall Length</td>
</tr>
<tr>
<td><strong>Rifling Twist Rate</strong></td>
<td>1 / 11” (Four grooves)</td>
<td>1 / 10” (Four grooves)</td>
<td>1 / 11” (Four grooves)</td>
</tr>
</tbody>
</table>

**Manufacturer reserves right to modify configurations. All measurements are with empty magazine and without accessories. Different Barrel Lengths and Calibers are available based on requirements. All Chambers are manufactured to C.I.P. / SAAMI dimensions and tolerances unless otherwise noted. n/a - Not available as a standard factory configuration.**
The Sako TRG family of sniper weapons saw daylight in the early 1990s. During the last two decades, the initial design of the TRG 22/42 rifle has been modified and improved through multiple development programs, making the TRG one of the most versatile and trusted sniper weapon systems.

Today, Sako TRG 22/42 sniper weapon system serves as the primary sniper weapon platform of numerous military and law enforcement formations around the world.

The Sako TRG 22/42 sniper weapon is a modern, modular, and highly accurate single caliber, bolt-action, magazine-fed sniper rifle with no compromise. The design approach to the system is to keep everything as simple and operator-friendly as possible.
Modularity and part interchangeability has always been a key driver for the modifications and upgrades of the TRG 22/42 weapon system. Hence, older TRG 22/42 rifles can easily be upgraded to become state of the art sniper platforms, allowing the mounting of various accessories and optic device.

The TRG 22/42 series currently offers a variety of rugged configurations for different applications in calibers .308 Win, .300 Win Mag and .338 Lapua Mag to meet the requirements of rapidly changing tactical scenarios. Weapon configurations may be tailored to customer specification. Optional ceramic coating can be applied on metal surfaces to match stock color for increased camouflage effect and protection against elements of weather.

The TRG 22/42 sniper weapon platform expands into a complete Sniper System with customer specified accessory and ammunition package.

**FEATURES**

Excellence in every detail

- MMRS
  - Monolithic Modular Rail System provides a mission specific customizable Picatinny (MIL-STD 1913) mounting platform for practically all modern, state of the art night vision devices and target designators. The 12:00 rail is either flat or with 30MOA forward cant with a corresponding rail assembled on the receiver. 09:00 and 03:00 side rails are co-axial with the barrel and can be mounted in six different positions on either side of the rifle. Extended base rail is protected with a cover which provides additional 06:00 Picatinny interface.

- ITRS
  - Integrated Tactical Rail System is a light weight solution providing 9, 12 and 3 o’clock Picatinny interfaces for night vision and LAD mounting. ITRS can be retro-fitted to all SAKO TRG 22/42 rifles through an upgrade kit without modifications. Some day scopes require an extended base rail, which is protected with a cover. The cover also provides an additional 06:00 Picatinny interface for LAD or alternative bipod mounting.

- STEALTH PRECISION
  - TRG 22 medium range sniper rifle with folding stock and short 20” barrel is the optimal and compact choice for Law Enforcement and urban military applications when concealment of the weapon and low operator profile become high priority.

- FOLDING REAR STOCK
  - Fully adjustable folding stock can rapidly be set to operators’ preferences without the use of any tools. Robust integrated rear monopod with coarse and fine adjustment allow precise target engagement and additional support on long surveillance tasks, especially at extended ranges.

- COMPACT FIREPOWER
  - TRG 42 long range sniper rifle is the choice for modern military sniping and special law enforcement applications. TRG 42 in .338 Lapua Magnum caliber allows military snipers to engage targets out to 1500 meters and beyond with an easily man portable system without the need to call in heavy artillery. It also makes a superior tool for law enforcement officers who need to punch through thick and challenging obstacles like aircraf cockpits or vehicle engine blocks.

- MMRS
  - Monolithic Modular Rail System provides a mission specific customizable Picatinny (MIL-STD 1913) mounting platform for practically all modern, state of the art night vision devices and target designators. The 12:00 rail is either flat or with 30MOA forward cant with a corresponding rail assembled on the receiver. 09:00 and 03:00 side rails are co-axial with the barrel and can be mounted in six different positions on either side of the rifle. Extended base rail is protected with a cover which provides additional 06:00 Picatinny interface.
TRG 22
26 IN. BARREL, .308 WIN, FIXED STOCK, ITRS

TRG 22 Medium Range sniper rifle in fixed stock long barrel configuration offers a light weight package without compromising accuracy or modularity. Picatinny rail on the receiver provides a solid platform for day scope mounting and ITRS for NVD, LAD and other accessories. Cheek piece and length of pull are adjustable with spacers. Also available with folding stock and/or 20 in. barrel.

TRG 22
26 IN. BARREL, .308 WIN, FOLDING STOCK, ITRS

TRG 22 Medium Range sniper rifle in folding stock long barrel configuration offers a light weight package without compromising accuracy or modularity. Picatinny rail on the receiver provides a solid platform for day scope mounting and ITRS for NVD, LAD and other accessories. Cheek piece and length of pull are adjustable with spacers. Also available with fixed stock and/or 20 in. barrel.

TRG 22
20 IN. BARREL, .308 WIN, FOLDING STOCK, MMRS

TRG 22 Medium Range sniper rifle with folding stock, short barrel and MMRS configuration offers it all: uncompromised accuracy, maneuverability through compact size and the highest level of modularity and adjustability. MMRS offers Picatinny interfaces on all sides of the rifle. Also available with 26 in. barrel.

MODEL ACTION CALIBER STOCK BARREL / RIFLING / TWIST LENGTH (mm) WEIGHT (g)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ACTION</th>
<th>CALIBER</th>
<th>STOCK</th>
<th>BARREL / RIFLING / TWIST LENGTH (mm)</th>
<th>WEIGHT (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAKO TRG-22 STD ITRS 20</td>
<td>TRG-22 RH</td>
<td>.308Win</td>
<td>Standard</td>
<td>20&quot; / 4-groove / 1:11&quot;</td>
<td>1010</td>
</tr>
<tr>
<td>SAKO TRG-22 STD ITRS 26</td>
<td>TRG-22 RH</td>
<td>.308Win</td>
<td>Standard</td>
<td>26&quot; / 4-groove / 1:11&quot;</td>
<td>1160</td>
</tr>
<tr>
<td>SAKO TRG-22 FS ITRS 20</td>
<td>TRG-22 RH</td>
<td>.308Win</td>
<td>Folding</td>
<td>20&quot; / 4-groove / 1:11&quot;</td>
<td>760</td>
</tr>
<tr>
<td>SAKO TRG-22 FS ITRS 26</td>
<td>TRG-22 RH</td>
<td>.308Win</td>
<td>Folding</td>
<td>26&quot; / 4-groove / 1:11&quot;</td>
<td>910</td>
</tr>
<tr>
<td>SAKO TRG-22 FS MMRS 20</td>
<td>TRG-22 RH</td>
<td>.308Win</td>
<td>Folding</td>
<td>20&quot; / 4-groove / 1:11&quot;</td>
<td>760</td>
</tr>
<tr>
<td>SAKO TRG-22 FS MMRS 26</td>
<td>TRG-22 RH</td>
<td>.308Win</td>
<td>Folding</td>
<td>26&quot; / 4-groove / 1:11&quot;</td>
<td>910</td>
</tr>
</tbody>
</table>

COMMON FEATURES FOR ALL SAKO TRG-22 SNIPER RIFLES

TRIGGER
Two stage Adjustable, 1.2-.2.1 kg / 3-5 lbs

MAGAZINE
Detachable 10 round capacity

ACCURACY
1/2 MOA Factory acceptance test with high quality match ammunition

COLOR
Black, Green and Desert Tan
TIKKA T3x TAC A1
Light sniper weapon

TIKKA T3x TAC A1 is a special development for law enforcement sniper application. The rifle is based on Tikka’s famous Tikka T3 bolt action construction but made to meet the challenging requirements of long range tactical shooting. The T3x TAC A1 provides straight-forward performance and ruggedness with just the right amount of adjustability and absolute precision, all in a light weight and compact package.

The aluminum chassis stock system is ambidextrous and offers a folding rear stock with quick adjustable cheek piece and adjustable length of pull. Picatinny rail on the receiver provides a solid platform for day scope mounting and an AR-type for end for NVD, LAD and other accessories. The muzzle is threaded for attaching muzzle brakes and other accessories. Silky smooth bolt operation provides flawless feeding from the steel box magazines.

The aluminum chassis stock system is compatible with most common type AR-15 fore-ends, pistol grips and rear stocks, making the rifle fully modular to fulfill all operational requirements.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ACTION</th>
<th>CALIBER</th>
<th>STOCK</th>
<th>BARREL / RIFLING / TWIST</th>
<th>LENGTH (mm)</th>
<th>WEIGHT (g)</th>
<th>MAGAZINE CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tikka T3x TAC A1</td>
<td>Tikka RH / STD</td>
<td>.308Win</td>
<td>Standard</td>
<td>16” / 4-groove / 1:11”</td>
<td>910</td>
<td>645</td>
<td>10 rounds</td>
</tr>
<tr>
<td>Tikka T3x TAC A1</td>
<td>Tikka RH / STD</td>
<td>.308Win</td>
<td>Standard</td>
<td>20” / 4-groove / 1:11”</td>
<td>1011</td>
<td>746</td>
<td>10 rounds</td>
</tr>
</tbody>
</table>

COMMON FEATURES FOR ALL Tikka T3x TAC A1 SNIPER RIFLES:
- TRIGGER: Single stage, Adjustable, 1-2kg
- ACCURACY: factory acceptance test with high quality match ammunition
- COLOR: Black

Tikka T3x TAC A1
Second to none
TIKKA

TIKKA T3x

New features and improvements

IMPROVED BOLT SHROUD

IMPROVED RAIL ATTACHMENT

IMPROVED GRIP

REDESIGNED EJECTION PORT

NEW RECOIL PAD

COMMON FEATURES FOR ALL TIKKA T3x COMPACT TACTICAL SNIPER RIFLES:

TRIGGER
Single stage Adjustable, 1-2kg

ACCURACY
Sub 1 MOA Factory acceptance test with high quality match ammunition

COLOR
Black

IMPROVED GRIP

IMPROVED BOLT SHROUD

EJECTION PORT

RAIL ATTACHMENT

NEW RECOIL PAD

TIKKA T3x COMPACT TACTICAL RIFLE

Patrol rifle

The Compact Tactical Rifle is a multipurpose rifle that adapts to any given situation. The T3x T3x Compact Tactical Rifle features a 10-round steel magazine and comes as a standard with vertical angled grip for prone shooting. The T3x Compact tactical rifle has a durable aluminum trigger guard and an ambidextrous magazine catch that enables rapid magazine changes. Its Compact size, Picatinny rail, Teflon® bolt and 20" semi-heavy barrel contour with 5/8x24 muzzle thread make this rifle a valuable tool for all sharpshooting purposes.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ACTION</th>
<th>CALIBER</th>
<th>STOCK</th>
<th>BARREL / Rifling / Twist</th>
<th>LENGTH (mm)</th>
<th>WEIGHT (g)</th>
<th>MAGAZINE CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3x CTR 308 Win</td>
<td>Standard</td>
<td>20&quot; / 4-groove / 1:11&quot;</td>
<td>1020</td>
<td>3400</td>
<td>10 rounds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3x CTR 260 Rem</td>
<td>Standard</td>
<td>20&quot; / 4-groove / 1:8&quot;</td>
<td>1020</td>
<td>3400</td>
<td>10 rounds</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

T3x T3x Compact Tactical Rifle is a multipurpose rifle that adapts to any given situation. The T3x T3x Compact Tactical Rifle features a 10-round steel magazine and comes as a standard with vertical angled grip for prone shooting. The T3x Compact tactical rifle has a durable aluminum trigger guard and an ambidextrous magazine catch that enables rapid magazine changes. Its Compact size, Picatinny rail, Teflon® bolt and 20” semi-heavy barrel contour with 5/8x24 muzzle thread make this rifle a valuable tool for all sharpshooting purposes.
Sako offers a variety of dedicated accessories for long range tactical shooting to complement the TRG M10, TRG 22/42 and the T3x TAC Sniper Weapon Systems. Accessories are not limited only to those directly related to the weapon, but we also supply a full line of supporting equipment through our extensive partner network.

The accessories complementing the sniper weapon systems may include:

- **BACK-UP IRON SIGHTS**: Adjustable flip-up type back-up iron sights can be mounted on a TRG 22/42 rifle simultaneously with optics to enable the use of the weapon in case the primary optical sight has sustained damage or has otherwise become unserviceable. Rear sight dial has four pre-set apertures for different ranges.

- **Sako offers a variety of dedicated accessories for long range tactical shooting to complement the TRG M10, TRG 22/42 and the T3x TAC Sniper Weapon Systems. Accessories are not limited only to those directly related to the weapon, but we also supply a full line of supporting equipment through our extensive partner network.**

- **SCOPE MOUNTS**: Full range of all-steel scope mounting options complete the sniper weapon system. Scope mount rings are available in three different diameters and in several different heights to match basically any day scope. Sphur™ scope mount rings made by Sphur especially for Sako also available.

- **MAGAZINES**: Reliable, center feeding two-row staggered magazines of TRG sniper rifles are manufactured of steel. The TRG 22/42 magazines have black nitrate treatment for strength and protection against corrosion. The TRG M10 magazines are made of stainless steel and feature shock absorbing magazine bottom with rubber surface for better grip and increased friction.

- **CARRYING SLING**: TRG multipurpose carrying sling offers a variety of uses: normal carrying sling, adjustable shooting sling and biathlon type harness. The sling attaches to the rifle with heavy duty hook type or QD push button type swivels.

- **FIELD CLEADNING KIT**: Dedicated kit for Sniper Rifles with sectioned steel rod and cable, including patch holders and brushes for calibers 7.62 and .338. Includes all necessary items to keep the weapon operational in field conditions.

- **REAR STOCK SPACERS**: Full adjustment capability for the standard stock to meet operator preferences. 10mm and 3mm spacers for the cheek piece, straight and angled for the recoil pad.

- **SUPPRESSOR**: Highly effective in decreasing the audible and visible muzzle signature of the weapon, almost completely eliminating the dust and dirt blast from the ground. Suppressor also significantly reduces the felt recoil. A variety of suppressor options is available for different calibers depending on the operational requirements.

- **Bore-Lock® quick detachable locking mechanism allows the suppressor mounting on a Bore-Lock® muzzle brake.**

- **MUZZLE BRAKE**: Muzzle brake in three-baffle construction offers highly effective muzzle flash and felt recoil reduction. The muzzle brake is an alternative to a suppressor.

- **LOGISTIC CASE**: Waterproof and airtight case with pre-cut closed cell foam interior protects the TRG Sniper Weapon System during transportation and storage keeping all parts of the system well organized and ready for deployment.

- **FOLDING STOCK**: Folding stock can be retrofitted to all TRG precision sniper rifles without any modifications to the weapon itself.

- **TRG BIPOD**: Original all-steel TRG bipod offers an extremely stable, adjustable and quick detachable support for long range shooting. The barrel rests below the pivot point and the legs fold to the rear and forward. Wide serrated feet add to the stability.
Sako represents the ultimate quality in factory-made rifles and ammunition. Today’s trained firearm professionals must be prepared to face more critical situations than ever before. You get one shot and it has to be perfect.

Sako cartridges have always been an important part of our product portfolio. The start of ammunition manufacturing dates all the way back to late 1920’s.

Today’s Sako cartridges have been developed for maximum accuracy, performance and reliability. Uniform quality is achieved by using only components and materials of highest quality as well as uncompromising quality control and continuous testing. Continuous field tests and ballistic laboratory tests will guarantee the maximum accuracy, performance, stopping power and reliability for Sako military and law enforcement cartridges.

Thanks to close cooperation with our customers, Sako can offer better solutions for future challenges and develop new products for demanding applications.

Military and law enforcement cartridges are packed to M2A1 metallic ammunition cans to meet military requirements. All cartridges (Div. 1.4S, UN 0012) are packed according to International Air Transport Association (IATA) regulations.

Sako Military and Law Enforcement cartridge quality management system is certified according to ISO 9001:2008 and AQAP 2110. International quality standards speak for the quality and safety of our cartridges.

### PRODUCT RANGE

#### TRAINING

Traditional full metal jacket (FMJ) training cartridges are designed for limited range training. Training cartridges are designed to operate both bolt action and semiauto rifles. These cartridges have good accuracy in well-constructed firearms.

#### OTM

Open-tip match (OTM) ammunition represent the best possible accuracy for long range shooting. These cartridges are loaded with a low-aponer bullet to achieve maximum accuracy performance.

#### FMJBT

Traditional full metal jacket boat-tailed bullet for long range shooting.

#### TACTICAL SOFT POINT - TSP

Sako TSP bullets are designed for having excellent stopping power. Minimized risk for over penetration, designed for soft targets.

#### SUBSONIC - SUBS

Sound suppressors with corresponding subsonic ammunition are needed for special operations when weapons need to be fired as quietly as possible. These products need specific data from customer which includes the manufacturer of weapon, barrel length and barrel twist rate. Special order only.

### TECHNICAL DATA

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Name</th>
<th>Bullet Weight</th>
<th>BC</th>
<th>G1</th>
<th>Twist Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>P611105GW</td>
<td>Training</td>
<td>105G</td>
<td>3,2</td>
<td>0,181</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P611163GW</td>
<td>TSP</td>
<td>163G</td>
<td>4,1</td>
<td>0,230</td>
<td>1:9</td>
</tr>
<tr>
<td>P611113GW</td>
<td>OTM</td>
<td>113G</td>
<td>4,5</td>
<td>0,300</td>
<td>1:9</td>
</tr>
<tr>
<td>P633235AW</td>
<td>TSP Bonded</td>
<td>235A</td>
<td>9,7</td>
<td>0,410</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P633140AW</td>
<td>OTM</td>
<td>140A</td>
<td>11,3</td>
<td>0,500</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P633137AW</td>
<td>OTM</td>
<td>137A</td>
<td>14,3</td>
<td>0,620</td>
<td>1:8</td>
</tr>
<tr>
<td>P662300FW</td>
<td>OTM</td>
<td>300F</td>
<td>19,4</td>
<td>0,381</td>
<td>1:10</td>
</tr>
<tr>
<td>P662301FW</td>
<td>OTM</td>
<td>301F</td>
<td>16,2</td>
<td>0,314</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P635146AW</td>
<td>OTM</td>
<td>146A</td>
<td>6,6</td>
<td>0,236</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P635120AW</td>
<td>FMJ</td>
<td>120A</td>
<td>8,0</td>
<td>0,330</td>
<td>1:10</td>
</tr>
<tr>
<td>P635129AW</td>
<td>TSP</td>
<td>129A</td>
<td>8,0</td>
<td>0,330</td>
<td>1:10</td>
</tr>
<tr>
<td>P635137AWS</td>
<td>(SUBS)</td>
<td>137A</td>
<td>14,3</td>
<td>0,620</td>
<td>1:8</td>
</tr>
<tr>
<td>P629120AW</td>
<td>Training</td>
<td>120A</td>
<td>8,0</td>
<td>0,330</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P629235AW</td>
<td>TSP Bonded</td>
<td>235A</td>
<td>9,7</td>
<td>0,410</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P629139AW</td>
<td>FMJBT</td>
<td>139A</td>
<td>11,0</td>
<td>0,500</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P629141AW</td>
<td>OTM</td>
<td>141A</td>
<td>10,9</td>
<td>0,480</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P629140AW</td>
<td>OTM</td>
<td>140A</td>
<td>11,3</td>
<td>0,500</td>
<td>&lt; 1:12</td>
</tr>
<tr>
<td>P629140AWS</td>
<td>(* SUBS)</td>
<td>140A</td>
<td>11,3</td>
<td>0,500</td>
<td>&lt; 1:11</td>
</tr>
<tr>
<td>P633137AWS</td>
<td>(* SUBS)</td>
<td>137A</td>
<td>14,3</td>
<td>0,620</td>
<td>1:8</td>
</tr>
</tbody>
</table>

Packed in cardboard box of 10 rds, 200 rds in M2A1 metal case

Packed in cardboard box of 20 rds, 800 rds in M2A1 metal case

Packed in cardboard box of 10 rds, 200 rds in M2A1 metal case

Packed in cardboard box of 20 rds, 800 rds in M2A1 metal case

Packed in cardboard box of 10 rds, 200 rds in M2A1 metal case

Packed in cardboard box of 10 rds, 200 rds in M2A1 metal case

Packed in cardboard box of 20 rds, 800 rds in M2A1 metal case

Packed in cardboard box of 10 rds, 200 rds in M2A1 metal case

Packed in cardboard box of 10 rds, 200 rds in M2A1 metal case