

MILITARY MATERIAL & SERVICES GUIDE



stvgroup.cz

CONTENT

04 AMMUNITION

20 UAV AMMUNITION

24 ENGINEER AMMUNITION AND EXPLOSIVES

37 SMALL-CALIBER AMMUNITION

42 FIREARMS

45 MILITARY LAND VEHICLES

53 HEAVY METAL STRUCTURES AND HEAVY MACHINERY 56 TACTICAL EQUIPMENT

60 INDUSTRIAL AUTOMATION

64

MECHANICAL COMPONENTS PRODUCTION

67

DEMILITARIZATION, ECOLOGICAL AMMUNITION DISPOSAL

68 ADR TRANSPORTATION



STV G R O U P

Group of companies within STV, with its tradition dating back to 1920, delivers advanced and effective solutions and capabilities to protect our world. Our core values are fairness, highest ethic standards, teamwork, dedication for the mission, reliability, innovation, security, and achieving team results. With our expertise, EU-based facilities, and advanced production capacities, we empower our clients like the Czech Army and law enforcement units to accomplish their missions. Our vision is to support heroes who defend the right of all of us to live in a safer world. With our innovative mindset, we are dedicated to help make the world a safer place, one mission after another.



lvo Strejček

Business Development Manager

6

100

Jan Děcký

0

0

Commercial Director

David Hác Chairman of the Board



AMMUNITION

Large ammunition production facility is equipped with unique manufacturing processes that allow us to deliver a wide range of high-standard ammunition products.

PRODUCED WITH TRADITION. TESTED FOR PERFORMANCE.

We have over 100 years of experience in the production of large-caliber ammunition.

We invest in manufacturing technologies and operate new production lines to ensure high precision and accuracy.

Our ammunition undergoes rigorous quality testing, ensuring maximum performance.





20×102 MM SAPHEI | TP-T | TP

20×102 mm air cannon ammunition suite provides broad target spectrum capability with enhanced and optimized ballistics to gain maximum efficiency against personnel, lightly armoured targets, or shelters and bunkers.



30×165 MM HE | HEI | HEI-T | HE-T | HE-SR-T | AP-T

30×165 mm ammunition is compatible with automatic guns 2A38, 2A42, 2A72 mounted on infantry fighting vehicles BMP-2, BMP-3, BMD-2, BMD-3, and BTR-80A.

30×173 MM ABM-T | HEI-T | TP-T | APFSDS

30×173 mm ammunition delivers maximum efficiency to defeat armour threats, helicopters and air targers and other heavily armoured vehicles and structures. It has superior accuracy and high penetration capability and is compatible, among other systems, with MK44-family Bushmaster cannons.











30×29 MM FOR VOG-17

High explosive rounds are used for VOG-17 automatic grenade launcher and similar types. The round is effective against enemy infantry in open terrain or light shelters.

40×46 MM

HEPD-SD | TPSFM | SMOKE WHITE | SMOKE CS | FLASH | HEDP-SD (DUAL PURPOSE)

Ammunition 40×46 mm is designed for underbarrel grenade launchers. The portfolio of grenades provides users with firepower to supress, disarm and destroy enemy personnel, bunkers, dugouts, lightly armoured vehicles and buildings.



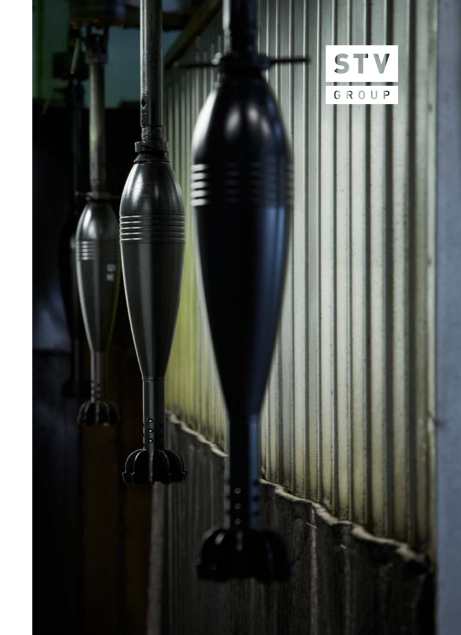




40×53 MM HE-SD | HEDPV-SD

40x53 mm high explosive fragmentation grenade with seif-destruction is intended to defeat enemy troops in open terrain at distance up to 2 200 m. The grenade is fitted with distance-armed, self-destruct fuze.





10 | AMMUNITION FOR RPG-7



PG-7VM

The PG-7VM round fired from RPG-7 is designed for destroying hostile armored vehicles, mechanized troops and manpower in field-type and urban-type shelters.

PG-7VM PRACTICE-T

The PG-7VM PRACTICE-T round with inert warhead provides the best cost efficiency for training of operators of RPG-7V type of antitank weapons. The ballistic performance matches PG-7VM characteristics.









GHE-7V

The GHE-7V round is designed for use against enemy personnel in the open, in trenches, light field-type shelters or against enemy light armored/unarmored vehicles. GHE-7V round can be fired from RPG-7V-type anti-tank grenade launchers.



TB-7VM

The TB-7VM round is designed for firing from RPG-7 and RPG-7V. The grenade consists of a rocket motor PG-7DM and thermobaric warhead TB-7 which is made of the aluminum body filled with thermobaric explosive TBS.







The BTB-7V round is used against enemy personnel in the open, in trenches, light-field type shelters or reinforced-concrete, stones, or brick structures. The rounds can also be used against light-armored vehicles.





12 | AMMUNITION FOR SPG-9



PG-9V **HEAT FOR SPG-9**

The PG-9V round is designed for destroying hostile armoured vehicles, mechanized troops and manpower in field-type shelters.



PG-9P L-62 XX/114 12-114-XX

OG-9V HE FOR SPG-9

The OG-9V round is designed for destroying the enemy troops in the open, in trenches, field-type shelters or brick fortifications.

1.1210.11

TB-9V **TB FOR SPG-9**

The TB-9V round is designed for destroying enemy troops in the open, in trenches, filed-type shelters, stone, brick or concrete structures, light armoured and unarmoured vehicles.







PG-15V HEAT FOR CANNON 2A28

The PG-15V round is designed for destroying hostile armoured vehicles, mechanized troops and manpower in field-type shelters.





The OG-15V round is designed for destroying the enemy troops in the open, in trenches, field-type shelters or brick fortifications.



TB-15V TB FOR CANNON 2A28

The TB-15V round is designed for destroying enemy troops in the open, in trenches, filed-type shelters, stone, brick or concrete structures, light armoured and unarmoured vehicles.















120 HE N

60 MM HE

The 60 mm mortar bomb provides safe, realistic and cost efficient training for mortar crews, forward observers and fire direction control personnel. This ammunition is full caliber (not a sabot) and is ready to fire in all weather conditions. The pyrotechnic impact signature does not cause fragments and provides excellent fire adjustment training.

81 MM HE

The 81 mm mortar bomb is a finstabilized, naturally fragmenting round intended to be fired from muzzle loading smooth bore mortars. The round is provided with pointdetonating fuze and is delivered as a ready-to-fire in resealable multiround containers, equipped with fuze and charge system.





The 82 mm mortar bomb is intended for firing stationary unprotected targets, troop concentrations, transport convoys, gun nests.

120 MM HE

The 120 mm mortar bomb is intended for firing stationary unprotected targets, troop concentrations, transport convoys, gun nests.







120 MM FOR SELF-PROPELLED MORTAR SYSTEM HE | TP-T | ILL | SMK

The 120 mm ammunition for self-propelled mortar systems is designed with a range of unique properties to enhance their effectiveness on the battlefield. Equipped with proximity or point-detonating fuzes, these rounds deliver maximum accuracy and precision. They are designed to be fired in all weather conditions, and are available in a variety of types, including High Explosive, Training, and Illuminating rounds, offering versatility for a wide range of military operations. They are also provided in ready-to-fire 2-round containers for ease of use.





CARRYING ON THE TRADITION OF AMMUNITION MANUFACTURING

The tradition of ammunition manufacturing at our plant began in 1920. With over 100 years of history initiated by our great-grandfathers, we are building the new era. At STV GROUP, we are dedicated to carry on this tradition as a covenant to our country and to both past and future generations. Freedom is not free, and we firmly believe that it is more than just a phrase. 16 | TANK AMMUNITION



100 MM

FOR CANNON D-10 AND D-10T2SA HE | PRACTICE-T | HEAT-T | APFSDS-T

100 mm ammunition designed for D-10 and D-10T2SA tank cannons provide superior firepower in direct and indirect fire. It is fitted for destruction of amour and structures.





120 MM

HE-T | TPCSDS-T | TP-T | HEAT-MP-T | APFSDS-T

120 mm tank ammunition suite provides a NATO-standard ammunition to be fired from NATO main battle tanks including Leopard 2 or Abrams M1. It is designed to be effective against heavy armoured vehicles, structures and bunkers and anti-personnel.









125 MM

HE | HE-PRACTICE T | HEAT-T | APFSDS-T

The 125 mm tank ammunition for D-81 gun. HE: High-Explosive round is used mainly against enemy personnel and to destroy buildings.

 $\ensuremath{\mathsf{HEAT-T}}\xspace$: Anti-tank round with the inner shaped charge.

HE-PRACTICE T: This high-explosive round is intended for the purpose of tank crew training.

APFSDS-T: This armour-piercing cartridge consists of a fin-stabilized subprojectile and a tracer assembly attached to the rear of the fin.





122 MM

HE | HEAT FOR CANNON D-30 AND 2S1 GVOZDIKA

152 HE-540 T XX-stv-YY N

152 MM HE | HE REDUCED



155 MM HE | HE ER-HB | HE ER-BB ILL | SMOKE | TP

STV 155mm ammunition suite covers needs of a modern NATO artillery, giving unmatched capabilities in precision and range. Extended range ammunition used for high firing zones can reach range up to 40 km with devastating effect.







INDUSTRIAL QUALITY, REDEFINED

Our goal is to ensure that no product that does not meet the highest standards leaves the production line. Quality is the key element in all what we are doing. From design to delivery. Our products need to be not only of the highest quality and standards, but also be safe and reliable for use. Our effort in improvement of quality and customer service is what creates trust and empowers our users to perform their job right.

ST GROUP

122 MM

HE FOR RM-70 AND B-21 GRAD HE ER (40 KM) FOR RM-70 AND B-21 GRAD





TPH-6 IX-stv M



UAV AMMUNITION

Production of various exlosive warheads with initiators. Delivery of ready-to-fly UAV attack solutions.

UAV MUNITIONS TAILORED TO THE MISSION

Our modular munitions system for fixed-wing and multirotor UAVs allows quick configuration and attachment of various payloads, according different mission needs. Our advanced UAVs guidance system can lock onto the target in the final phase of flight, ensuring its resistence to radio-electronic jamming.





FPV-PG-7MD











FPV-TB-7ED

THERMOBARIC





S-60-57ED

HE FRAG



UAV-30F-100ED





UAV-3BK-100ED

HEAT



UAV-HEAT-90ED

HEAT





ENGINEER AMMUNITION AND EXPLOSIVES

Production of engineering ammunition for various purposes, such as obstacle creation, structure demolition and more.

SMART SOLUTIONS FOR BREACH, BLAST, AND BUILD

Our comprehensive range of explosive tools is designed specifically for combat engineers. Our portfolio includes various types of charges for breaching, demolition, and obstacle clearance, as well as solutions for fortification and defensive construction. Modular designs, proven reliability, and robust manufacturing ensure maximum effectiveness in dynamic and high-risk environments.



圕



122 MM MV-3 PROJECTILES 122-KS LAUNCHER

The PTMi-D1M launcher is designed to launch projectiles 122-KS with PTMi-D1M mines.



PTMi-D1M ANTI-TANK MINE

Mine destructive effect – penetration of a homogenous armour up to 110 mm thickness with a perpendicular impact at the distance of 300 to 500 mm of the charge face from the armour.





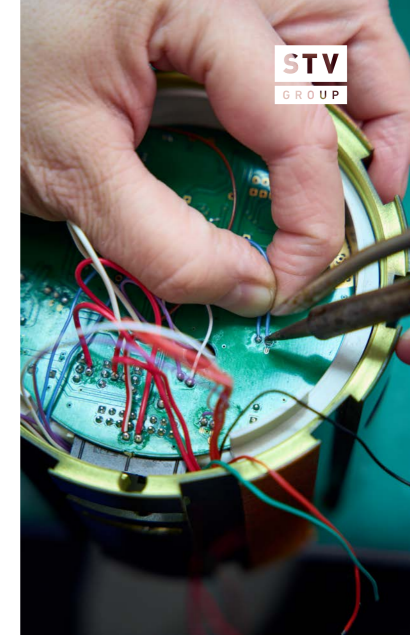




122-KS PTMi-D1M CONTAINER PROJECTILE

A container projectile is an unguided 122 mm caliber missile containing four PTMi-D1M anti-tank mines. It is intended to lay mine fields through scattering anti-tank mines during flight within a range from 500 m up to 3 000 m from the MV-3 launcher site.















EXPLOSIVE REACTIVE ARMOUR

ERA is a dynamic reactive armour designed for protection of vehicle platforms, including main battle tanks or infantry fighting vehicles. It is composed of explosive blocks protecting the vehicle from impact of modern anti-tank weapons and ammunition, including cummulative.







HAYRICK DEMOLITION CHARGE

Demolition charge HAYRICK is a steel vee-linear cutting charge for use against structural steel or re-inforced concrete targets such as bridge piers. HAYRICK is a linear shaped charge unit filled with 5.3 kg of high explosive primed with a powerful booster unit to ensure good performance.



The UTN-11 is a trinitrotoluene-hexogen charge having the shape of a symmetrical wedge with parallel faces. It is designed for the destruction of communication structures, road and railway bridges, and/or reinforced concrete structures.



CHARGE SHAP

BEEHIVE RDX/TNT - 50 XX-1319G-Y

The Beehive is a 167 mm in diameter shaped charge device filled with 3 kg of RDX / TNT (50/50) primed with an RDX booster unit to ensure good performance. In the kit, there are three legs which should be fitted during setting up for detonation. This allows the charge optimal stand-off distance from the target ensuring peak performance of the shaped charge.













PD Mi-PK ANTI-TANK MINE

This off-route mine is designed for destruction of armored vehicles or other means of transport. The mine can penetrate 200 mm of homogeneous armor plate.



BANGALORE TORPEDO (4×6FT)

The Bangalore Torpedo is designed to produce a continuous line charge for breaching barbed wire entanglements and for clearing the mines and other explosive devices from the surface of the terrain. 4×6 ft torpedoes fitted with connection pieces make up the standard charge.



TNT DEMOLITION BLOCKS

TNT block demolition charges are standard demolition charges and are used for standard demolition work.







32 | ENGINEER AMMUNITION







NR-50 SHAPED CHARGE

The shaped charge NR 50 is a 219 mm in diameter shaped charge device filled with 11 kg of RDX / TNT (60/40) primed with an RDX booster unit to ensure good performance. The charge is equipped with folding legs to provide optimal stand-off distance from the target and ensure peak performance of the shaped charge. The charge can be initiated by either electric or non-electric detonator. The charge is packed in a wooden box. with two units per box.



Rapid Crater Kits are fast means of blocking important strategic points such as airport runways, highways, roads, valleys, pases etc. Different kinds of obstacles and holes ranging from fox holes to anti-tank trenches can be created within minutes.







MAKING A SAFER WORLD. TOGETHER!





PE-4 PLASTIC EXPLOSIVE (RDX BASED)

C4 PLASTIC EXPLOSIVE (RDX BASED)

Plastic Explosive is used for demolition works and operations, as well as general explosive works, including underwater. Initiation of the explosive charge is done by a detonator or by a detonating fuse.

BLACK/RED DOUGH PLASTIC EXPLOSIVE (PETN BASED)















BP BOOSTER BP BOOSTER A 4,5/50, 5/50, 7,5/50, 10/50, 10, 15, 17

The boosters are designed for initiating industrial explosives, particularly to carry out blasting operations on the surface.

MB-20 MINIBOOSTER

Miniboosters are designed for initiating industrial explosives, particularly to carry out blasting operations on the surface and in non-explosive underground environment.







SMALL-CALIBER AMMUNITION

State of the art machinery producing cutting-edge small caliber ammunition. Components are checked with high-speed cameras and lasers for top-quality and sustainability.

0.

.

PRECISION, QUALITY, RELIABILITY IN EVERY ROUND

Our ammunition is produced using the most advanced and precise manufacturing processes available. Our automated assembly line minimizes inconsistencies associated with manual labour. Every bullet and casing meets our stringent quality requirements. We continually seek to innovate and enhance our processes to meet the highest standards.









9 MM

COMMERCIAL STANDARDS C.I.P.

SCORPIO 9 MM LUGER

FMJ 8G (124GR) FMJ 7,5G (115GR) TFMJ 8G (124GR) ECO **9 MM** MILITARY STANDARDS STANAG 4090

SCORPIO 9X19 MM

FMJ 8G NATO (NSN 1305160072992) FMJ 7,5G NATO

.223 REM

COMMERCIAL STANDARDS C.I.P.

SCORPIO .223 REM.

FMJ 3,56G (55GR) FMJ 3,56G (55GR) ECO



5,56X45

MILITARY STANDARDS STANAG 4172

SCORPIO 5,56X45

M193 NATO (NSN 1305160001880) M855 SS109 NATO (NSN 1305160000111)















COMMERCIAL STANDARDS C.I.P.

SCORPIO 7,62X39 FMJ 8G (124GR)

7,62×51

MILITARY STANDARDS STANAG 4172

SCORPIO 7,62X51

M80 NATO

.308 WIN.

COMMERCIAL STANDARDS C.I.P.

SCORPIO .308 WIN. FMJ 9,5G (147GR)



RE-QUALIFIED SURPLUS AMMUNITION

COMMERCIAL STANDARDS C.I.P.

SCORPIO 7,62X39 CIP SCORPIO 7,62X54 CIP





FIREARMS

Flexible firearms division delivers reliable and sustainable solutions, with offerings ranging from reconditioning and servicing to top-performing weapons like AK assault rifles, RPG-7s, and SPG-9 anti-tank guns and more.

RUGGED. RELIABLE. READY FOR ACTION.

We manufacture and repair medium-caliber weapons, including our own LGL-7 40mm anti-tank missile launchers. Our services guarantee optimal performance and reliability, with a focus on precision, durability, and readiness for demanding military operations.







LIGHT GRENADE LAUNCHER (EQUIVALENT TO RPG-7)

LGL-7 (RPG-7) is recoilless, smoothbore antitank weapon. It is single-shot, man-portable, reloadable, shoulder fired weapon supplied either with or without optical sight. It is operated by one person.



HGL-973 MM HEAVY GRENADE LAUNCHER (EQUIVALENT TO SPG-9]

HGL-9 is a 73 mm single-shot recoilless smoothbore grenade launcher. The weapon is man-portable and mounted on a tripod.









MILITARY LAND VEHICLES

Production, overhaul, modernization, repairs and services of military land vehicles, including battle tanks and armored infantry vehicles, with a focus on reliability and combat deployment testing.

ENGINEERED FOR LONGEVITY: HEAVY MILITARY VEHICLES SUPPORT

Thanks to decades-long experience in repairing various military vehicles, we can overhaul all their parts ranging from chassis and electronics to weapon systems. We provide full life-cycle support including technology updates for a wide range of military vehicles and systems. Our production is highly independent, as we manufacture many of the spare parts for the vehicles and systems we repair.







BMP-1 INFANTRY FIGHTING VEHICLE

This amphibious infantry tracked vehicle is used to transport infantry, provide fire support to them, and to fight along with main battle tanks. The main armament of the vehicle consists of a 73 mm 2A28 smoothbore short-recoil semiautomatic gun and an ATGM launcher for 9M14 Malyutka missiles.



BMP-2 INFANTRY FIGHTING VEHICLE

BMP-2 is a tracked armored infantry fighting vehicle based on BMP-1. BMP-2 has slightly improved armor, a two-men turret with the 2A42 30 mm autocannon, and a more powerful engine. The vehicle is used to carry troops, engage in combat, and support infantry by fire.











T-72 MAIN BATTLE TANK

T-72M is a main battle tank armored with 125 mm 2A46 smoothbore cannon that features automatic loading system allowing high fire rate. The secondary armament consists of 7.62 PKT machine gun and 12.7 mm NSVT anti-aircraft machine gun.





Main battle tank used against tanks and other armored targets. The vehicle is armed with 100 mm D-10T (D-10T2SA in case of T55AM2), 7.62 anti-personnel PKT machine gun, and 12.7 mm DShK anti-aircraft machine gun.









UNIQUE TEAM, UNIQUE EXPERTISE

We cherish the unique expertise of our technicians, who are capable of meeting the highest standards and the most demanding requirements of our customers. No matter what it takes or how hard the task is. Land forces are winning wars, and we take pride in what we do.



52 | MILITARY VEHICLES



RM-70 AND BM-21 MULTIPLE ROCKET LAUNCHER

RM-70 is a multiple rocket launcher which carries 122 mm rockets. It sits on the Tatra 8×8 T-813 or T-815 platform. RM-70 can fire either individual rounds or volleys.



152MM SHKH VZ. 77 SELF-PROPELLED HOWITZER "DANA"

Wheeled self-propelled automatically loaded howitzer. It is placed on Tatra 815 8×8 chassis. The howitzer provides long-distance fire support and may be used against different types of targets.





HEAVY METAL STRUCTURES AND HEAVY MACHINERY

Higher-value-added engineering and the production of heavy metal components for military systems.

STRONG AND DURABLE: ARMORED VEHICLE BODIES AND MACHINERY

We specialize in the production of heavy metal structures for defense applications, such as components for self-propelled howitzer turrets. We also manufacture heavy machinery for the civil sector, including the tire, food, medical, wood processing, and mining industries. We are strong in welding, machining, painting, and the assembly of mechanical, electrical, pneumatic, and hydraulic systems. Our range of laser and contact measurement devices as well as light scanning always assure top quality.







TACTICAL EQUIPMENT

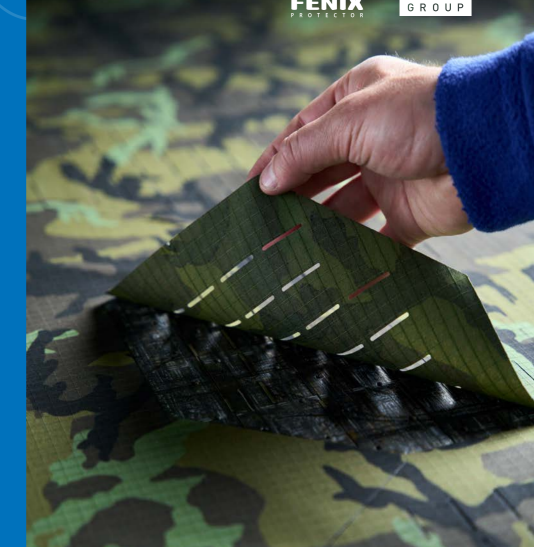
Tactical equipment, including vests, pouches, backpacks, and helmets, is designed with the input of soldiers and crafted using cutting-edge technology and materials for exceptional performance and reliability.





GEAR DESIGNED FOR THE TOUGHEST MISSIONS

Our designers focus on creating products with the highest levels of durability, comfort, safety, and mobility. By using the latest materials and technologies, we aim to provide both military and law enforcement users with gear that helps them perform at their best. Years of trust and deliveries to the military and security forces speak to our quality.



い





LOW PROFILE PLATE CARRIER

A modular system that adapts to each soldier. A modern plate carrier which is designed for high mobility in combat operations, providing a wide range of accessories attachments to fully equip the carrier with everything a soldier needs for.





MODULAR BALISTIC VEST

Ballistic vest is a modern low profile vest with an emphasis on high user'smobility and the possibility for individual setting additional pockets and sleeves. The battle-proven vest design was developed according to the needs for use in special operations.

COMBAT BELT

The belt is equipped with a belt safety buckle developed specifically for this type of belt as well as our modified PALS/MOLLE system on the outer carrying belt to be lighter and compact. JU ≣≣≣





BALLISTIC HELMET

Helmet in resistance according to NIJ IIIA consists of a UHMWPE shell in the ACH mid-cut design, equipped with a ballistic visor against ballistic visor against projectiles and fragments allows the integration of a comm-headsets or the use of a gas mask. Standardized side rails and front bracket meets the requirements of modern warrior.



BACKPACK MAGNUS 30L

The Magnus backpack was developed in collaboration with special forces operators. The backpack is multifunctional and every operator can set it up according to their needs. The back side is specially designed to be carried with a ballistic protection.

INDUSTRIAL AUTOMATION

Implementation company specializing in industrial automation, with a team of experienced specialists designing and building custom production machines for various industries with special focus on ammunition production.

AUTOMATION EXCELLENCE FOR ENHANCED EFFICIENCY

We strive to introduce innovative ideas and collaborate closely with our clients to ensure their production needs are met with tailor-made solutions that boost efficiency and reduce expenses. We have broad expertise in engineering, machine design, programming, and automation technology which allows us to deliver top-quality service. We are dedicated to provide the best possible solutions to streamline and optimize our clients' manufacturing processes.







PACKAGING MACHINES

NAAA

Technology is used for automatic packaging of cartridges in customer's packaging according to sales standard - into paper box. It is possible to pack cartridges in bulk packaging if required. Packaging of boxes with 50 pcs/20 pcs of cartridge can be further automated – robotization in bigger transport packaging (cardboard box). Automatic station can be a part of assembly line for ammo production and service is provided by one operator. The device can be produced for caliber 9 mm, 5,56 mm or 7,62 mm.

LOADING MACHINES

Technology is used for automatic final assembly of cartridge Rifle Cartridge. Group of cartridge is formed by cartridge case, dust and bullet. Automatic station can be a part of assembly line for ammo production and service is provided by one operator. The device can be produced for caliber 9 mm, 5,56 mm or 7,62 mm.









PRIMER INSERTING MACHINES

Technology is used for automatic insertion of primer in cartridge case. Group of cartridge is formed by cartridge case and primer. Presence of primer is checked by camera. Automatic station can be a part of assembly line for ammo production and service is provided by one operator. The device can be produced for caliber 9 mm, 5,56 mm or 7,62 mm.

CASE INDUCTION - ANNEALING MACHINES

Technology is used for automatic heat treatment of the cartridge neck by induction heating. Temperature of heating is 450 degrees Celsius, monitoring of cartridge temperature by thermal camera. Automatic station can be a part of assembly line for ammo production and it is serviced by one operator. The device can be produced for caliber 5,56 mm or 7,62 mm.



DMG MORI



Built-in Motor Turnet

MECHANICAL COMPONENTS PRODUCTION

Company Poličské strojírny is a symbol of a long-standing engineering industry with a strong history of manufacturing pneumatic elements, firearms, and ammunition components. The factory is known for its precise workflow, automation, and welltrained experts.



We are established and trusted partner in the field of light engineering, continuously innovating while preserving a rich heritage of quality and craftsmanship. Our manufacturing processes are enhanced by advanced automation and robotics, ensuring precision, efficiency. We are a proven supplier to leading automotive brands, specializing in the development and production of advanced pneumatic systems. We also manufacture mechanical components for ammunition.









DEMILITARIZATION, ECOLOGICAL AMMUNITION DISPOSAL

With a rich experience, our company stands as a prominent European leader in demilitarization services, focusing on the safe and environmentally responsible disposal of ammunition. Equipped with our proprietary technology, we operate state-of-the-art storage facilities that are certified to meet the rigorous standards set by both the European Union and NATO. Our team comprises highly skilled professionals with extensive expertise in the field. We specialize in the demilitarization and secure storage of surplus ammunition, catering to a wide range of calibers, including small, medium, and large. Our capabilities extend to handling of various types of ordnance, such as rockets, artillery fuzes, anti-personnel and anti-tank mines, as well as engineering ammunition and explosives. By adhering to international standards, we ensure the ecological disposal of all ammunition and explosive components, making sustainability a top priority in our operations.



ADR TRANSPORTATION

With our own fleet, we deliver ammunition across Europe in compliance with ADR standards, on time, securely, and with a focus on confidentiality.







dship

MAKING A SAFER WORLD. TOGETHER!

STV
GROUP

STV GROUP a. s.

Dlouhá 730/35, Staré Město, 110 00 Praha 1 Head office Hvězdova 1716/2b, Nusle, 140 00 Praha 4

STV TECHNOLOGY

STV Technology, s.r.o. Hvězdova 1716/2b, Nusle, 140 00 Praha 4



Poličské strojírny a.s. Bořiny 1145, Horní Předměstí, 572 01 Polička



STV Machinery a.s. Továrenská 1, 018 41 Dubnica nad Váhom, SK



STV ARMS, spol. s r.o. Hvězdova 1716/2b, Nusle, 140 00 Praha 4



DEUS Automation a.s. č.p. 251, 470 02 Stružnice



STV

TRANS

FENIX Protector s.r.o. Žižkova 278, 262 03 Nový Knín

STV TRANS, s.r.o. Bořiny 1145, Horní Předměstí, 572 01 Polička stvgroup.cz

stvtechnology.cz

pos.cz

stvmachinery.sk

stvarms.cz

deusautomation.cz

fenix-protector.com

stvtrans.cz