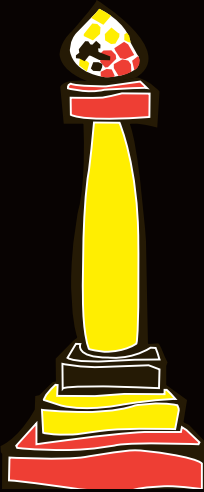




UFA



FIREARMS - AMMUNITIONS

Tradition & Innovation



LIÈGE CAPITAL CITY OF GUNMAKERS.

Liège-Belgium, city of tradition in ammunitions, guns and equipment, is one of the oldest centers of gunsmithing in the world. Ever since the Middle Ages, all kinds of arms have been produced in this city and its surrounding area, to the point that the Liègemade Weapons are well known in almost each and every country of the earth. Owing to the know – how and expertise in precision engineering of its craftsmen, this area has manufactured nearly all models of hunting, sporting, military weapons and production machinery in existence. Originally a purely handicraft process, gunsmithing has gradually made way for modern manufacturing methods while retaining in Liège, more than anywhere else, a high degree of craftsmanship in the assembling and finishing of the fine grade weapons. A Liège-made de luxe arm is paramount for the reliability and sturdiness of its mechanism. It can boast an exquisite touch of design and craft, distinct not only from the regular production-line items but also from the top products of other makes.





LIEGE, GUN SCHOOL.

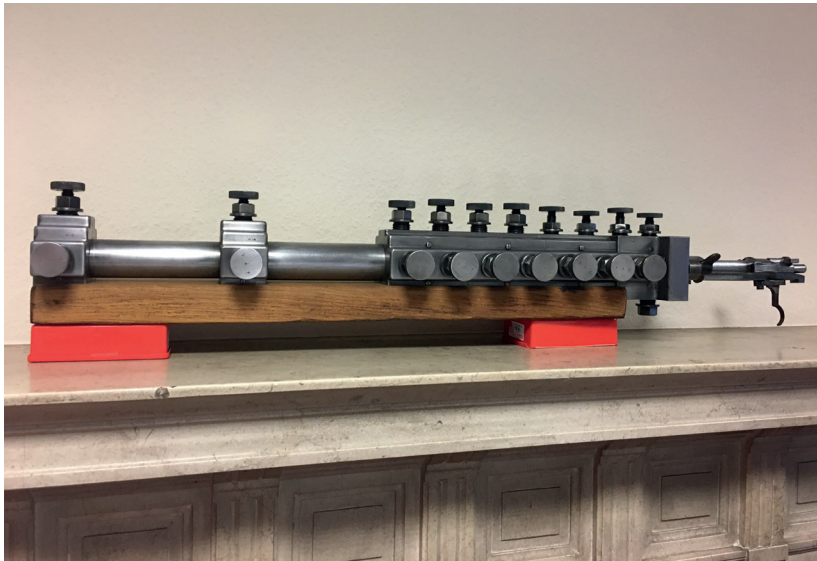
From the woodwork up to the fitting of the gun and metalwork, the School offers the complete training of a modern gunsmith making him ready to sign on in a manufacturer's workshop or to settle in the profession as dealer-repairer. Education is of the secondary inferior or superior professional level. It is followed by two 7th years of specialization which both allow to reach the CESS certificate. And for boys and girls who have an artistic disposition and wish to acquire an enriching handicraft, the «en-graving section» offers education of secondary inferior or professional level. Industrial engraving (with machine) and jewellery engraving (bracelets, medals, etc.) add a string to graduates' bow.





LIEGE, THE BELGIAN PROOF HOUSE

An institution for the benefit commerce and the safety of the user». The proof was born in 1672 with the aim to warranty to users a minimum level of legal safety. In 1868 the Proof House obtained the legal status and was confirmed as the highest authority for compulsory proofs for all firearms and components made in Belgium. Foreign firearms and components coming from countries not members of C.I.P. are subjected to the same rules. When a firearm satisfies to the stringent standards of the legal Proof, it is officially hallmarked. Such stamp gives the user a label of safety.





UFA

LIEGE, ARMS MUSEUM

Of world reputation, the Liege Arms Museum is one of the largest of its kind in existence. It covers the history of firearms and other weapons, from prehistoric times to date; not only from a technical point of view but also concerning their decoration (engraving, chiselling, inlay work, wood carving). It is integrated in the superb Grand Curtius museum.





FN HERSTAL

FN HERSTAL

Firearms Tradition & Technological Innovation

Belgium-based FN Herstal provides military, law enforcement and special forces operators over the globe with a complete range of state-of-the-art, groundbreaking solutions developed around small caliber firearms and associated ammunition.

FN Herstal product lines include portable firearms, less lethal systems, integrated weapon systems for air, land and sea applications, remote weapon stations, small caliber ammunition, as well as modern and cutting-edge solutions to provide enhanced combat, logistics, maintenance, and communication capabilities.

FN Herstal is the parent company of three fully owned entities: FN America in the USA, Manroy Engineering in the UK and Noptel in Finland. It is part of the Herstal Group, that also includes a Hunting and Sports Shooting entity that operates under the Browning and Winchester Firearms brands.

Tradition armurière et innovation technologique

FN Herstal propose aux forces armées, forces spéciales et forces de l'ordre du monde entier une gamme complète de solutions innovantes à la pointe de la technologie basée sur l'arme légère de petit calibre et sa munition.

Le portefeuille FN Herstal se compose d'armes portables, de systèmes à légalité réduite, de systèmes d'armes embarqués air, terre et mer, de stations téléopérées, de munitions petit calibre et d'un ensemble de produits et de services complémentaires.

FN Herstal possède plusieurs filiales : FN America (États-Unis), Manroy Engineering (Royaume-Uni) et Noptel (Finlande), et fait partie du Groupe Herstal, qui comprend également un pôle Civil (produits Chasse et Tir sportif) incarné par les marques Browning et Winchester Firearms.



FN HERSTAL S.A.

Voie de Liège, 33
B-4040 Herstal | Belgium

Phone : +32 (0) 4 240 81 11
Fax : +32 (0) 4 240 88 90

info@fnherstal.com

www.fnherstal.com



BROWNING®

Browning. For those in the know.

The world of firearms is like the art world: the success of creators depends on the interest of well informed amateurs.

In 1897, it was one of the directors of the Fabrique Nationale (National Weapons Factory) at Herstal in Belgium, who noticed a 7.65 Browning pistol incorporating a new locking mechanism. He saw the appeal straightaway and the FN obtained the manufacturing license.

John Moses Browning, founder of the Browning® trademark, worked closely with the FN Herstal in Belgium since 1901.

The inventor of the semi-automatic shotgun, Over-and-Under shotgun, semi automatic rifle, and most recently, an Over-and-Under gun with the lowest action frame and fastest firing system on the market, has left its mark on the history of gun-making with a wide array of models, all different, but with one thing in common— their reliability and their unparalleled levels of performance. Every day, throughout the world, Browning guns, old or new, smooth-bore or rifled, perform on the range or for on the hunting field, providing great pleasure for their owners.

Hunters, sport shooters and collectors can find in these fascinating items a pleasure that is renewed endlessly. Among makes of weapons, just as with makes of watches or cars, there are some whose history is part of the reputation of the entire industry. Browning, for example. Collaboration between the Belgian manufacturer and the inventor was uninterrupted until his death in 1926, but has continued between the two companies ever since. Millions, even tens of millions of shotguns and rifles for hunting or sport shooting have been created and manufactured by Browning.

The Winchester company was also taken over by the FN Herstal in 1981. The two brands are now made under the same roof on the banks of the River Meuse.



BROWNING INTERNATIONAL s.a.

Parc Industriel des Hauts-Sarts
3^{ème} Avenue, 25
B-4040 Herstal | Belgium

Phone : +32 (0) 4 240 52 11
Fax : +32 (0) 4 240 52 12

www.browning-int.com



The Ecole d'armurerie: the strength of tradition, the willingness to innovate

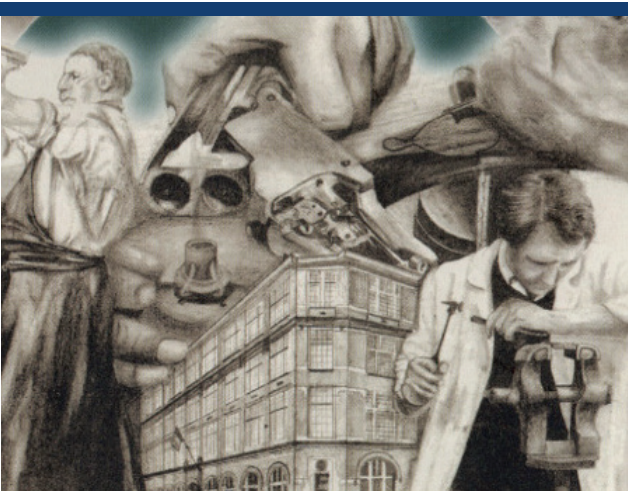
Located in the heights of the place Saint-Lambert, the ecole d'armurerie runs four sections, all unique in Belgium, using a perfect combination of century old traditions and new technologies. The weapon manufacturing section, the most well-known of the four sections, trains a substantial number of students, including a number of French citizens, all passionate about hunting and sports handguns.

In this extremely reputable section, weapon manufacturing is first and foremost considered artisanal, highlighting the importance of manual abilities and technical understanding. For almost a century, the section specializing in engraving-marking has been producing artisans renown for the skill and excellence, especially in decorating hunting rifles. Linked both to jewelry and weapon decorating, this section respects traditional weapons engraving methods, but also educates on more recent techniques, including the computer driven engraving machine.

L'école d'armurerie : la force de la tradition, la volonté d'innover

Située sur les hauteurs de la place Saint-Lambert, l'école d'armurerie organise quatre sections, toutes uniques en Belgique, dans une parfaite alliance entre la tradition d'un savoir-faire plus que centenaire et les nouvelles technologies. La section d'armurerie, la plus connue de l'école, draine chaque année un nombre important d'élèves dont une majorité de Français, tous passionnés par les armes de chasse et de sport.

Dans cette section extrêmement réputée, l'armurerie est avant tout considérée comme un artisanat, privilégiant habileté manuelle et maîtrise technique. Depuis près d'un siècle, la section de gravure-ciselure forme des artisans très prisés pour leur rareté et leur excellence, surtout en ce qui concerne la décoration des armes de chasse. Liée à la bijouterie et à l'armurerie, elle respecte la tradition de la gravure sur armes mais s'ouvre également aux techniques récentes de la machine à graver pilotée par ordinateur.



LEON MIGNON

Rue Leon Mignon, 2
B-4000 Liège | Belgium

Phone: +32 (0) 4 223 71 08
Fax: +32 (0) 4 223 20 29

info@leonmignon.be

www.leonmignon.be



In the Grand Curtius, the Arms Department

Jean Curtius was around 1600 a major arms supplier who built the most conspicuous of the antique buildings now integrated in the Grand Curtius Museum, in the historical core of Liège.

Since the seventeenth century at least, Liège is a major center for the manufacture of firearms. The Liège Arms Museum was established by the gunsmiths of the City in 1883 and houses one of the most renowned collection in the world, comprising some 20.000 weapons and artefacts concerning weaponry.

It's successor, The Arms Department of the Grand Curtius displays a representative selection of weapons from all continents and many countries, ranging from the Middle Ages to date: military weapons (firearms and side arms, defensive equipment), hunting and sporting arms, trade weapons, ethnic weapons, accessories and ammunition.

The global display includes approximately 1,000 arms, both antique and modern, from all countries, presented as follows :

- **Military weapons** : firearms and side arms, defensive equipment, from the Middle Ages to date
Military memorabilia and medals. Artillery;
- Hunting and sporting arms : hand and shoulder firearms, side arms from the 16th century to date;
- High grade and outstanding arms;
- Trade weapons, made for former colonies and far-away countries (18th to 20th centuries);
- Ethnic weapons, in use outside Europe;
- Powder horns and ammunition;
- Artistic handicrafts in gunmaking : engraving, chiselling, inlay work, carving;
- Gunmakers' technical skills and uses
- Weaponry in the context of various conflicts : Middles Ages, 17th and 18th centuries, Napoleonic period, World Wars I and II.



DÉPARTEMENT DES ARMES DU GRAND CURTIUS

Quai de Maastricht ,13
B-4000 Liège | Belgium

Phone : +32 (0) 4 221 68 15
Fax : +32 (0) 4 221 68 09

adrien.marnat@liege.be

www.grandcurtiusliege.be



Manufacturing spherical propellant powder for small caliber and medium caliber ammunitions.

PB Clermont, standing for « Poudrerie Belge de Clermont », was founded in 1850 and is one of the world's most experienced propellant manufacturers.

PB Clermont is 100 % owned by EURENCO (European Energetics Corporation), with Headquarters in Massy-Paris, France.

PB Clermont produces exclusively spheroidal propellant, a nitrocellulose smokeless powder suitable for :

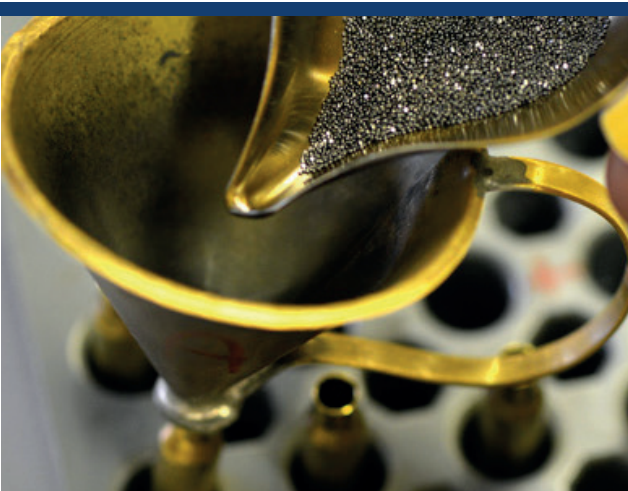
- Small and medium calibers (up to 20 mm) ammunitions for military and civilian applications (Soldiers, Snipers, Police, ...)
- Civilian applications (power tools, shot shells, sport competitions, reloading, ...)
- Mortar rounds secondary charges

Faced with an extensive and highly diversified worldwide market, PB Clermont has made a point of listening carefully to customers' requirements and trends, in order to constantly enhance, optimize or innovate.

PB Clermont is a team of highly skilled scientists, engineers and technicians dedicated to constant improvements.

Through its marketing approach it has, over the years, established its presence on all continents with the most prestigious ammunitions manufacturers.

PB Clermont will always strive to reach every client's full satisfaction, while reinforcing its strengths and anticipating tomorrow's needs.



PB CLERMONT S.A.

Rue de Clermont 176
B-4480 ENGIS | Belgium

Phone : +32(0)4 273 82 55 /
56-57

info.pbclermont@eureenco.com

www.pbclermont.be

www.eureenco.com



LEBEAU-COURALLY

SINCE 1865

LEBEAU-COURALLY

Best Gun & Rifle makers

Gun and rifle makers since 1865, suppliers of the best quality only.

Situated in Liège, at Rue Saint-Gilles, 386, delighted to show you our newly renovated facilities so that you can experience the making of a top grade gun or of a personalized hunting knife, starting with raw materials to a finished work of art.

Fabricant d'armes de chasse de Grand luxe

Fabrication artisanale d'armes de chasse et de sport depuis 1865, synonyme de prestige et qualité.

Située à Liège à la rue Saint-Gilles 386, notre maison vous accueille dans ses locaux rénovés afin de vous faire découvrir la toute nouvelle fabrication de nos armes Lebeau-Courally ainsi que ses couteaux de chasse de luxe personnalisés et individualisés au goût des plus grands amateurs et collectionneurs.



AUG. LEBEAU-COURALLY

Rue Saint-Gilles, 386
B-4000 Liège | Belgium

Phone : +32 (0) 4 252 02 11
Fax : +32 (0) 4 252 20 08

guns@lebeau-courally.com
anne-marie@lebeau-courally.com

www.lebeau-courally.com



ROVI-TECH

ROVI-TECH

The ROVI-TECH company is active in the industrial vision field.

ROVI-TECH has more than twenty year experience in the vision field for industrial applications.

ROVI-TECH has developed its own vision system: the ILB-25 (Image Learning Box) working by extraction in the ROI (Region of Interest) of significant vectors treated by our integrated very rich library of mathematical functions.

The system includes also in house metrological software and a very high performance neural correlator. Our concept allows realizing meanly industrial applications without having to develop any software.

The ILB-25N operates on the basis of learning. It is able to assimilate a concept and make decision after learning about a situation never observed and learned before. The ILB-25 works by learning the same way of the human brain.

The ROVI-TECH applications in vision are intended for all industrial sectors: food, pharmaceutics, automotive, aeroplane, ammunition...

ROVI-TECH has also developed, in cooperation with INDUSYS TECHNOLOGIES a specific technique, always based on the neural network, for controlling without failure COSMETIC and DIMENSIONAL aspects on primers, metallic, rimfire and shotgun ammo.

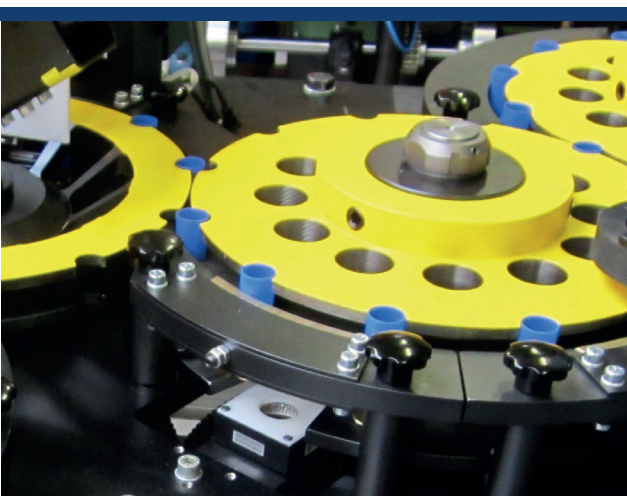
1. On metallic ammo.

- Detection of scratches and stains on the case body and on the bullet
- Bullet crimping or centering
- Annealing presence
- Primer presence and correct positioning
- Recognition of manufacturer code on the case bottom
- Varnish colour presence,
- Metrological controls.

2. On shotgun ammo:

- Scratches and stains on the metal head edge
- Plastic tube crimping
- Plastic tube colour
- Tube overlap / fold on head edge
- Primer presence and positioning,
- Manufacturer logo on the metal head,
- Concentricity of tube mouth.
- Tube skiving,
- Metrological controls.

Other possible specific applications to be examined on request.



ROVI-TECH S.A.

Route de Fosses 50
B-6250 PRESLES | BELGIUM

Phone : +32 (0) 71 24 38 80
Fax : +32 (0) 71 39 47 87

rovitech@rovitech.com

www.rovitech.com



Deby & Co

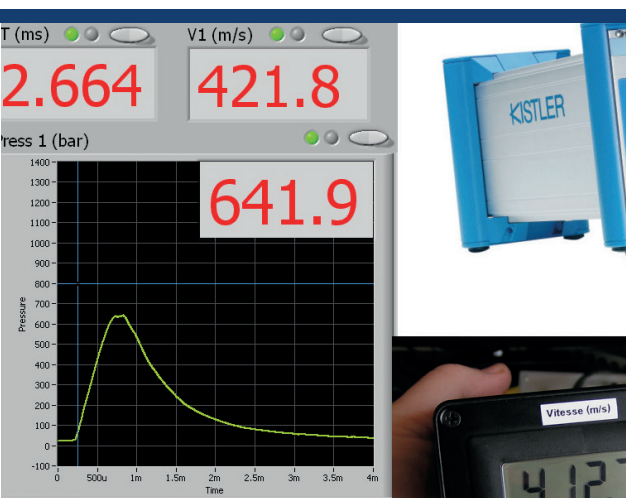
Ballistic systems

Five generations in the arms industry.

Michel Deby is not really a gunsmith like everyone else, he realizes devices for measuring pressure in the arms and speed of projectiles. It has been five generations Deby's name is attached to weapons and ammunition in one way or another. His grand-grandfather manufactured entirely by hand pistols and revolvers. His grandfather worked at the Liege foundry of cannon, his father worked in the restoration of tanks and now his son recently joined the Belgian Army and is specializing also in ammunition.

Deby is recognized as one of the few specialist in the world who can provide modern and highly accurate ballistic systems that are both strictly compliant to standards and efficient to minimize the workload for the testing of ammunition. Many professionals such as proof houses, propellant and ammo manufacturers appreciate the quality of Deby systems and remain loyal to the brand since more than 15 years.

The company is also selling small and cheap velocity barriers to individuals who reload themselves their ammunition.



DEBY & CO

Michel Deby, Directeur
Rue du Cimetière, 2
B-4451 Juprelle | Belgium

Phone : +32 (0) 4 278 75 10
Fax : +32 (0) 4 278 75 15

contact@debyco.com

www.debyco.com



INDUSYS

Expertise in production machinery, tooling and systems.

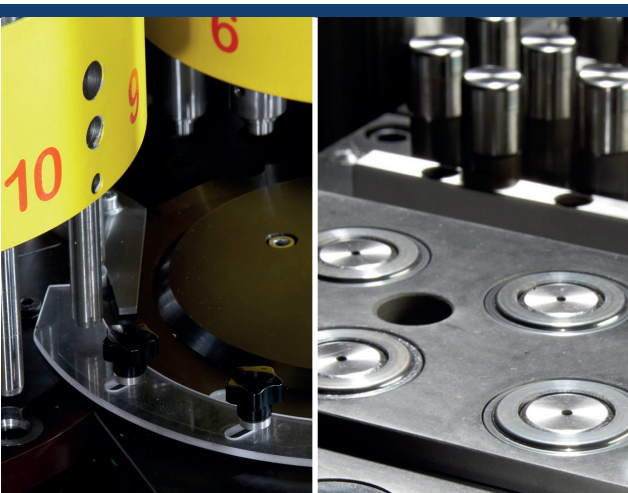
Indusys Technologies has established its reputation in the manufacture of production machines, progression tools and systems for civil pyrotechnic components such as:

- Smooth bore shotshell cartridges (cal 8, 10, 12, 16, 20, 28 and 36)
- Rimfire cartridges for sport shooting (cal .22LR)
- Power tool cartridges for building (cal .27)
- Cattle killing cartridges (Cal .25)
- Automotive components (airbags, belt tensioners...)

Expertise en machines de production, outillages et systèmes.

Indusys Technologies a établi sa réputation dans la réalisation de machines de production, outillages et systèmes pour composants pyrotechniques civils tels que :

- Cartouches de chasse pour canon lisse (cal 8, 10, 12, 16, 20, 28 et 36)
 - Cartouches à percussion annulaire pour le tir sportif (cal .22LR)
 - Cartouches de scellement pour la construction (cal .27)
 - Cartouches pour l'abattage du bétail (Cal .25)
- Composants pour l'industrie automobile (capsules d'airbags, prétensionneurs de ceintures de sécurité...)



INDUSYS Technology sprl

Philippe & Bertrand Firket

Zoning Artisanal de Cornemont
Rue de la Légende, 51
B-4141 Louveigné | BELGIUM

Phone: +32 (0)4 383 51 89
Fax: +32 (0)4 286 67 08

info@indusys.be

www.indusys.be



RDIH

We are specialized in gun improvement, shooting, simulation and training.

MAIN RDIH PRODUCTS AND ACTIVITIES. Devices for using weapons in dark environment. Modification kits for faster, safer and more accurate shooting. Simulation shooting device introducing a new training method. The SFS kit and ambidextrous magazine catch for pistols. Pistols and guns flashlight and scope supports with Picatinny interface and holster. Picatinny rail for FNC and FAL fn carabine. Folded butt for FN FAL rifle. GSK (Glock Safety Kit). Compressed air shooting simulator for 20 guns such as : - M16 Colt, AK 47, FNC and FAL rifle; - HK MP5, FN P90 and UZI submachine gun; - Walther P5, Beretta, Glock, FN BDA9; - Browning HP35, 1911 Colt pistols and their clones, Makarov pistols.

Design and developments upon request.

Nous sommes spécialisés dans l'amélioration des armes à feu, la simulation et l'entraînement.

PRINCIPAUX PRODUITS ET ACTIVITES. Articles pour l'utilisation des armes dans la pénombre. Modification d'armes pour un tir plus rapide et plus précis. Simulation de tir avec une nouvelle méthode d'entraînement. Le kit SFS et l'arrêteoir de chargeur ambidextre pour les pistolets Browning GP35, Colt 1911 et leurs dérivés. Support de ceinture et interface pour pistolets et PM UZI. Lampe, support de lampe et lunette de tir avec rail Picatinny. Support, rail Picatinny, pour fusil FNC et FN FAL. GSK (Glock Safety Kit). Simulation à air comprimé pour 20 armes telle que : - Fusils M16 Colt, AK47, FNC et FN FAL; - Pistolet mitrailleur HK MP5, FN P90 et UZI; - Pistolet Beretta, Glock, FN BDA9, SIG 226, Walther P5 et MAKAROV.

Création et travaux sur demande.

GSK Glock Safety Kit



RDIH sprl

Rue de Visé , 338 B
B-4020 Liège | Belgium

Phone : +32 (0) 4 370 24 60

rdih@skynet.be

www.rdih.be

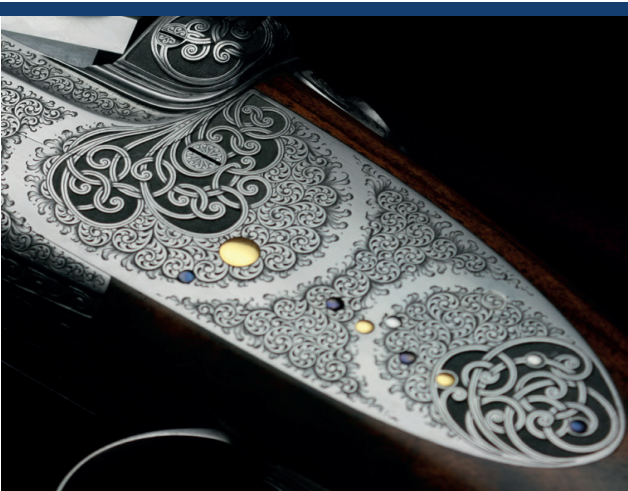


JEAN-MARC STEVAUX ARMURIER FABRICANT

« Armurier fabricant »

I graduated 22 years ago at ICET Leon Mignon in Liege. After regular arms manufacturing graduation, I did two additional years specializing in wood and metal work. Afterwards, I spent 13 years working for world known "Lebeau-Courally" enterprise where I strengthened my skills manufacturing top quality rifles and developed a strong experience in all aspects I needed to take a u-turn in my career and started as self-employed in 2004.

Based on the know-acquired during my 13 years with Lebeau-Courally, since I was brought to work on all the steps of manufacturing, transformation and fixing a wide range of different arms, I have detected a collection of recurrent defaults and vices affecting traditional rifles. This gave me time to think to the technical solutions available to avoid these malfunctions. At the time, I planned and designed my own new model of express mixing classical, modern and efficient features of the express rifle.



Jean-Marc STEVAUX sprl

Avenue de la Vecquée, 222
B-5020 Malonne | Belgium

Phone : +32 (0) 81 45 09 54
Fax : +32 (0) 81 45 09 56

jeanmarcstevaux@tcablenet.be

www.armurerie-stevaux.be

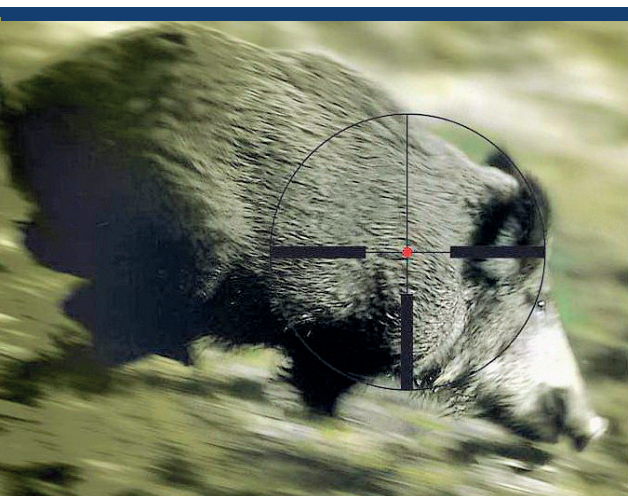
www.armureriestevaux-degreift.com



BALIST Engineering

BALIST Engineering Lead Free Bullets

Ballistic Research & Development
Lead Free Bullets & Ammunition
Lead free bullets
For hunting calibers (controlled expansion)
For Muzzleloading pistols, rifles and revolvers
Frangible bullets & ammunition
Law Enforcement



BALIST ENGINEERING sprl

Jean-Paul Denis

rue Mean, 234 B-4460
Grace Hollogne | Belgium

GSM : +32 (0) 475 47 78 29
Phone : +32 (0) 4 233 41 05
Fax : +32 (0) 4 233 41 05

j paul.denis@skynet.be



MARTIN SYSTEM

www.martinsystem.com

Cutting-edge technology / Nature in simple ways

MARTIN S.A., a family enterprise founded by Charles Martin and his wife, operates in the electricity and electronics field.

Over the years, their children Joseph and Françoise have also worked in the company. Since its creation it has marketed – among other things – electronic devices for dog training.

As great fans of dog breeding, Charles Martin and his son decided to develop their own remote-controlled dog training technology. The MARTINSYSTEM brand saw the light of day.

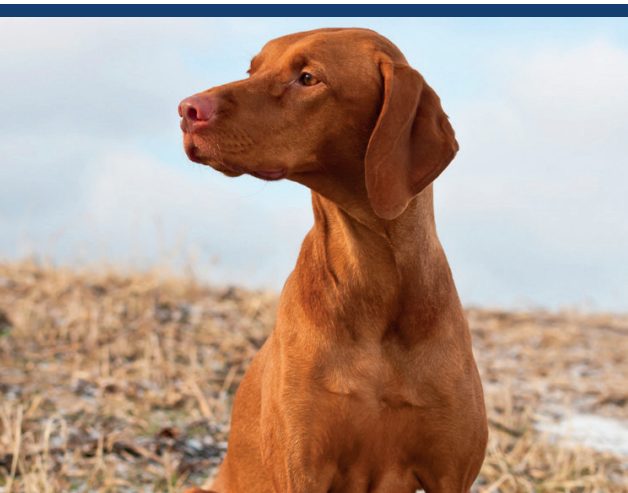
It was an ambitious project that needed to combine the elements of reliability, robustness and functionality the team wanted.

La S.A. MARTIN, société familiale fondée en 1978 par Charles Martin et son épouse, exerce ses activités dans le domaine de l'électricité et de l'électronique.

Au fil des années, leurs enfants, Joseph et Françoise, viennent apporter leur collaboration à l'entreprise. Depuis sa création, elle commercialise, entre autres, des matériels électroniques d'éducation canine.

Passionnés de cynophilie, Charles Martin et son fils, décident de développer leur propre technologie d'éducation canine à distance. La marque MARTINSYSTEM voit le jour.

Ambitieux projet devant conjuguer les impératifs de fiabilité, robustesse, fonctionnalité et sérieux voulu par l'équipe.



MARTIN SYSTEM

Rue Joseph Martin, 35
B-4450 LANTIN | BELGIUM

Phone : +32 (0) 4 263 96 05
Fax : +32 (0) 4 246 12 90

info@martinsystem.com

www.martinsystem.com



Quarry exploitations, production and sale of Schistes for different applications. Ardennes is specialized in working the well known sharpening stone called Coticule or Belgian Razor Stone

Ardennes, founded in 1998, continues the activities of the "Burton Workshops" started in 1865. This includes the exploitation of quarries, the production and sale of schistes for different applications. Ardennes is specialized in the working the well known sharpening stone called Coticule or Belgian Razor Stone.

The activities of this enterprise is not limited to the production of sharpening stones, however, as it also produces naturally bluepurple construction stones, a baked clay chamotte for dripping pipes, and a black pigment for the brick manufacturing industry.

It is recorded that some Coticule quarries were already exploited during the 16th century. This unique stone, which dates back some 480 million years, comprises a third silice, a third grenat, and a third mica.



ARDENNES COTICULE sprl

Petit Sart, 38 c
B-4990 Lierneux | Belgium

GSM +32 (0) 476 31 25 09
Tél: +32 (0) 80 41 82 95
Fax: +32 (0) 80 41 82 94

maurice.celis@ardennes-coticule.com

www.ardennes-coticule.com



F. MARC CORMAN
à Grand-Rechain (LIEGE)
Artisan-Armurier

Fine guns and rifles maker since 1982.

- Side by side, over and under and single rifles (Karpat)
- Fine bolt action rifles
- Unique hand detachable stock system
- Many options available
- High quality repairs, modifications and renovations
- Any special projects welcome.



CORMAN F.M. Successeur A. CORDY

Fernand Corman

Rue de Biomont, 102
B-4650 Gand Rechain | Belgium

GSM : +32 (0) 496 65 37 39
Phone : +32 (0) 87 67 40 71
Fax : +32 (0) 87 67 40 71

fmcorman@gmail.com



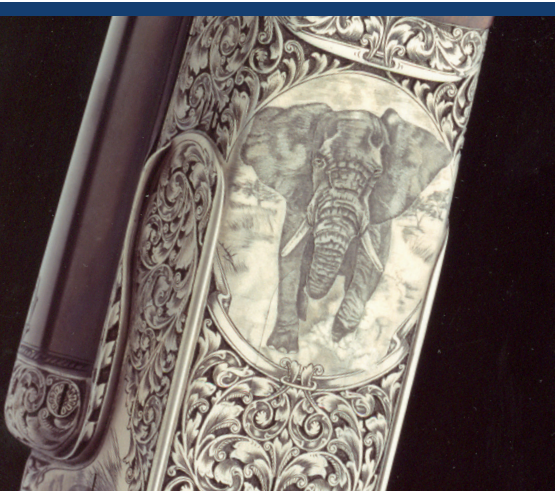
Ernest Dumoulin
Manufacture d'armes de luxe
s.p.r.l.
Herstal - Liège

Fine rifles and shotguns

Since 1969, the company Ernest Dumoulin builds handmade hunting rifles. Its range of products goes from bolt action rifles to sidelocks double rifles in european and african calibers. We also offer all customization works, engravings, scope mountings.. Depuis 1969, le Spirl Ernest Dumoulin est active dans la manufacture d'armes de chasse artisanales et en particulier les carabines à canons rayés.

Elle propose une large gamme de modèles de la carabine à verrou à la carabine express à platines et ceci dans les calibres européens et africains classiques.

En plus de la fabrication, tous les travaux de customisation, gravure, montage de matériel optique sont également proposés.



ERNEST DUMOULIN

Bénédicte Dumoulin, Gérante

Rue Florent Boclinville, 10
B-4041 Vottem | Belgium

GSM : +32 (0) 494 83 48 84
Fax : +32 (0) 4 227 78 92

bdumoulin@dumoulin-herstal.com

www.dumoulin-herstal.com



PJL TARGETS

Set of realistic paper targets for law enforcement firearms training courses (cqb and combat shooting)

Targets : full-coloured and life size paper targets - 25 different foe targets - target size 89x4cms
- scoring zone

Accessories: set of overlays allowing numerous transformations - innocent children - symmetric friend / foe targets - legs suitable to nearly all the targets - transparent patches rolls

Shooting ranges : design, development, installation, upgrading and maintenance

Steel and rubber bullet traps - Ballistic baffles, walls and ground - Shooting stalls -

Ventilation system - Target carriers, target retrieval system - Pop-up Targets - Running targets

Range control devices - Mobile ranges

Série de cibles réalistes en papier pour l'entraînement au tir de police en situation (cibles amies/ennemis)

Cibles : cibles en papier en couleurs de format humain- 25 modèles différents - dimensions d'une cible : 89 x 64 cms - ligne de marquage des points

Accessoires : set d'overlays permettant de nombreuses modifications- enfants innocents -cibles innocentes symétriques - jambes adaptables à la plupart des cibles - rouleaux de pastilles de rebouchage transparentes

Conception, développement, installation, rénovation et entretien de stands de tir :

Pièges à balles en acier ou en caoutchouc - Protections, murs et sols balistiques - Tablettes de tir et protections latérales -Ventilation - Ciblerie : cibles pop-up et cibles courantes - Systèmes de contrôle - Stands de tir mobiles dans des containers.



PJL TARGETS sprl

Francis DORAO
Rue de Beyne, 258
B-4020 Liège | Belgium

Phone & fax : +32 4 226 66 05

info@pjltargets.com

www.pjltargets.com



MIDARMS

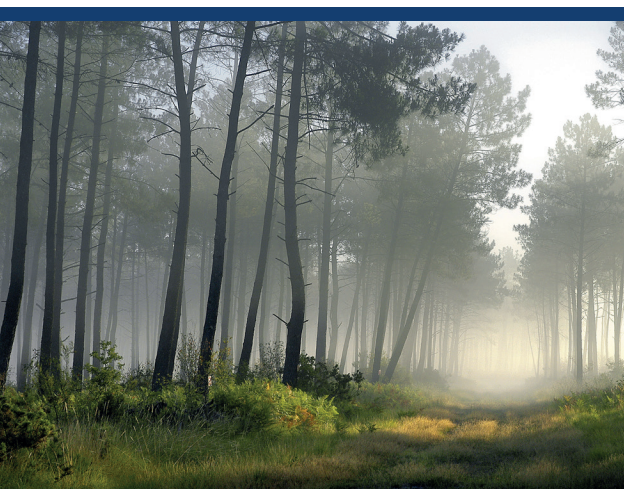
Grossiste en armes, munitions, carabines à air, archerie et accessoires divers

La SPRL MIDARMS est le successeur des Ets FISSETTE, qui depuis 1918 ont occupé une place de choix sur le marché belge des armes, munitions et accessoires.

Nous sommes installés comme grossiste, ne fournissons donc que les PROFESSIONNELS et entretenons d'excellentes relations d'affaires avec plus de 300 détaillants répartis dans toute la Belgique, le Grand-duché de Luxembourg et les Pays-Bas.

Nous sommes les représentants pour la Belgique (et souvent pour le Benelux) de firme comme:

- Remington
- Walther
- Diana
- CZ
- Marlin
- CyberGun
- Alfa-Proj
- Umarex
- Hawke Optics
- Et bien d'autres...



MIDARMS sprl

Michel Fissette

Rue Joseph Lhoest, 17
B-4062 Cheratte | Belgium

Phone : +32 (0) 4 362 40 20
Fax : +32 (0) 4 362 11 16

midarms@skynet.be



NEW Lachaussée



Design and Manufacture of equipment for production of small calibre ammunition, complete primer lines and machines for production of detonators for civil explosives.

Since 1830, Lachaussée has always been a leader in design and development of production and assembly equipment for pyrotechnic elements such as primers, ammunition and detonators.

The high level of design and craftsmanship of its machines has allowed Lachaussée to supply the most famous and renowned ammunition and detonator manufacturers worldwide.

Lachaussée became New Lachaussée in 1992 due to share holder change and since that date has carried on walking ahead and intensified the previous activities of the firm. New Lachaussée is now located in brand new facilities in Milmort.

Staff: about 95 - Turnover: 25 to 30 millions.



NEW LACHAUSSÉE sa

Parc Industriel des Hauts Sarts
Rue de Milmort, 670
B-4041 Milmort-Herstal | Belgium

Phone : +32 (0) 4 248 88 11
Fax : +32 (0) 4 248 88 00

mail@lachaussee.com

www.lachaussee.com



CK Technology, your partner for shooting range equipment

Founded in 1996. Active in many countries worldwide: Belgium, France, Netherlands, UK, but also Russia, Bulgaria, Turkey, Algeria, Tunisia, ...

Long experience in design, installation, equipment and maintenance of shooting ranges and training systems worldwide.

1. Shooting simulators: live fire or laser simulation.
2. Targets: various models of fix or moving target carriers, including wireless remote control.
3. Bullet traps: several models of steel and rubber traps, as well as synthetic granular bullet trap (fire resistant).
4. Anti rebound ground coatings
5. Armoured wall coatings
6. Weapon unloading devices
7. Mobile shooting range

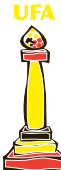


CK TECHNOLOGY SPRL

Route de Maestricht 69a
B-4600 Visé | Belgium

Phone : +32 (0) 4 374 20 20
Fax : +32 (0) 4 374 20 19
info@ck-techno.com

www.ck-techno.com



Leader in the Benelux, and in the European Top 10, we are specialists in high precision springs.

We are spring producers, established in Herstal-Liège (Belgium) since 1907.

Leader in the Benelux, and in the European Top 10, we are specialists in high precision springs : compression (also out of twisted wires), extension, torsion, and flat springs and induction coils.

Assemblies by welding (point, TIG and MIG)Fragmentation coil for of hand grenades.(+ Lug, safety pin, safety pin pull ring, safety clips and torsion springs)

We can also place at your disposal following services :

- Thermal treatment in a controlled atmosphere
- Sophisticated equipment for statistical quality control
- Machines with a screen for quality control and immediate correction
- Rapid manufacture and corrective maintenance

The quality of the VANHULEN products is officially certified by standards such as ISO 9001:2008, EN 9100:2000, and ISO/TS 16949:2009.



VANHULEN HIGH PRECISION SPRINGS sa

Rue Haute Claire, 3
ZI des Hauts Sarts - Zone 2
B-4040 Herstal / Belgium

Pierre SCHAAPS

Phone : +32 (0) 4 289 99 99
Fax : +32 (0) 4 289 00 09

info@vanhulen.be

www.vanhulen.be



Your worldwide one stop shop logistic partner!

MULTITRA is specialized in international transportation and corporate logistics for any kind of shipment incl. sensitive goods such as rifles, shotguns and ammunition.

We enjoy gunsmith accreditation.

As a global logistic partner, MULTITRA provides its clients with a comprehensive service:

- Road, sea and air shipments
- Any related operations such as customs, permits, transit, insurance...
- Storage (6000 sqm) incl. 2000 sqm fully secured warehouse
- Inventory management and order picking »
- Outsourcing

Votre partenaire logistique à travers le monde!

MULTITRA est spécialisée dans le transport international et la logistique d'entreprises pour tout type de marchandises, y compris le secteur sensible (armes et munitions).

Nous possédons l'agrément d'armurier.

En tant que partenaire logistique, MULTITRA offre à ses clients un service global :

- Transport par air, mer et route
- Toutes opérations connexes comme douanes, permis, transit, assurance...
- Magasinage (6000 m²), dont 2000 m² d'entrepôts entièrement sécurisés
- Gestion de stocks et préparation de commandes
- Outsourcing



MULTITRA SPRL

Parc industriel Les Plénées
Rue Zénobe Gramme, 41
B-4821 Andrimont | Belgique

Tel : + 32 87 32 30 30
Fax : + 32 87 32 30 39

multitra@multitra.com

www.multitra.com



PARTHOENS

Gunsmith & Precision mechanics

Armurerie & Fine mécanique



Springs - precision tooling - CNC milling / lathing - grinding - electrical discharge machining (EDM) by wire / recess - welding - 3D printing - Research & development

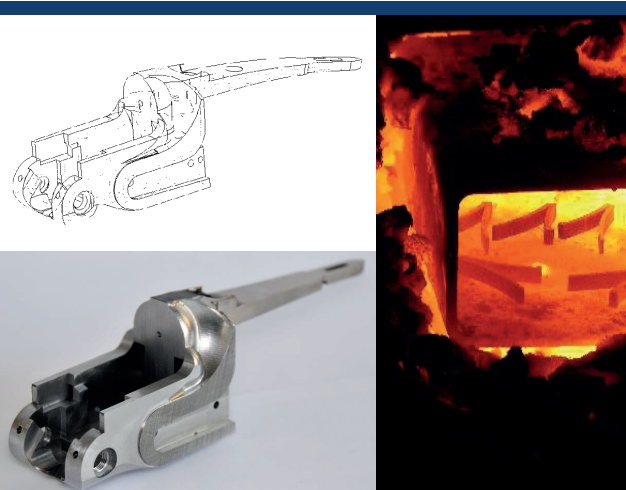
Master gunsmith with more than 35 years of experience in hunting guns maintenance and manufacturing. I develop, manufacture and provide spare parts for the major businesses in the firearms industry.

I also develop precision tooling and parts or products for customers and companies active in sectors as diverse as aeronautics, healthcare, the filming industry or luxury goods and accessories.

**Ressorts - outillage de précision - usinage / tournage
CNC - rectification - électroérosion par fil / enfonçage - soudure -
impression 3D - étude de prototypes**

Maître armurier comptant plus de 35 ans d'expérience dans l'entretien et la fabrication d'armes de chasse. Je mets au point, fabrique, et fournis des pièces aux acteurs majeurs de l'industrie des armes à feu.

Je développe également de l'outillage de précision, des pièces ou des produits pour des clients et entreprises actifs dans des secteurs aussi divers que l'aéronautique, la santé, l'industrie du cinéma ou encore des biens et accessoires de luxe.



ALAIN PARTHOENS

Rue Hubert Streel 60
B-4432 Alleur | Belgique

Tel : +32 (0)4 263 28 26

alainparthoens@hotmail.com



L'armurerie Delattre existe depuis 1989 soit plus de 20 années d'expérience au profit du chasseur et du tireur.

Doté d'un atelier très performant, plusieurs armuriers, diplômés de l'école d'armurerie de Liège, interviennent sur vos armes et s'évertuent à effectuer un travail irréprochable.

La fabrication artisanale tient une part importante dans le travail de l'atelier : montés sur un bois d'exception soigneusement sélectionné et décoré par nos graveurs, l'association de mécanismes réalisés à la main et de canons de la plus grande qualité vous donneront comme résultat une arme personnalisée hors du commun, dotée d'une excellente précision et ce, dans la plus grande tradition de l'armurerie liégeoise.

Qu'il faille changer un percuteur, remplacer une crosse brisée, bronzer vos canons, polir vos bois à l'huile, etc... Nos ateliers sont à votre disposition pour effectuer toutes réparations et transformations.

Nous assurons le montage et le réglage de votre lunette selon vos besoins, que ce soit un montage fixe, pivotant, à crochets, standard ou sur mesure.

Le réglage de vos armes s'effectue à 65, 100, 150 ou 200 mètres sur demande. Si nécessaire nous corigeons également la convergence de vos express. Possibilité de tir au sanglier courant.



BERTRAND DELATTRE

Rue du St-Esprit 19-21
6900 Marche-en-Famenne I
Belgique

Tél : +32 84 31 54 71
Fax : +32 84 31 66 91

info@armureriedelattre.be

www.armureriedelattre.be



ARMURERIE PAUL PLETTERS

Paul PLETTERS, Fabricant d'Armes Fines, stands for a team of 4 gunmakers of the Ecole d'Armurerie of Liège. We can make high grade arms or customize yours.

If you are dreaming of a beautiful shotgun or wishing a marvelous double rifle on your fits, luxury shotguns, B25 type over & under or Anson side by side double rifles with side plates, we can produce the arm that won't let you cold. We can also produce Boss type over & under shotguns in 28 or .410 gauge.

Our stockmaker can adapt your stock or make a new on your fits. The stock and the forend will be cut out of the same high grade walnut piece of wood.

The finishing touch is the engraving. We are working close with our engravers to personalize your arm.

L'atelier Paul PLETTERS, c'est 4 armuriers diplômés de l'école d'armurerie de Liège, qui fabriquent des armes de luxes, customisent vos armes...

Si vous rêvez d'un beau fusil ou d'une magnifique express sur mesure, les armes de notre fabrication, ne vous laisseront pas indifférents.

Fusils , express juxtaposés Anson ou à platines et superposés de type B25.

Mais aussi, la réalisation de fusils superposés de type Boss en cal.28 et .410.

Réalisation de nouvelle crosse, longuesse, à mesures sur votre arme dans le même bloc de bois en noyer de haute qualité.

Our stockmaker can adapt your stock or make a new on your fits. The stock and the forend will be cut out of the same high grade walnut piece of wood.

Une gravure personnalisée peut être réalisée en collaboration avec nos graveurs..



PAUL PLETTERS

Parc Artisanal de Werbomont
Allée des Sorbiers, 3
B-4190 Ferrières | Belgique

Tél: +32 (0)86 43 44 53
Fax: +32 (0)86 43 44 18

info@paulpletsers.be

<http://www.paulpletsers.be>



Rue du Chainay, 27
B-4459 Slin (Liège) BELGIUM



Avec le soutien de : **Wallonia.be**

EXPORT
INVESTMENT