THE SPECIALISTS FOR FIREFIGHTING & ENVIRONMENT PROTECTION TECHNOLOGY
GIMAEX – BUILT TO SAVE LIVES

GIMAEX Group designs and manufactures a full range of standard and special vehicles. GIMAEX federates medium-sized companies, each specialized in a particular field of Firefighting and Rescue technologies. Group diversification and matrix organization help to design and develop vehicles for the future.

Our continuous commitment to:
• Fire brigades,
• Police,
• Army,
• Industry, ...

helps us to connect together the technical and economic aspects of projects and to guarantee reliable functioning and profitability of our equipment.

Always looking for upgrading performance and safety of our products, GIMAEX is dedicating the highest level of resources in research, development and innovation, compared to other competitors. Our technical know-how is crucial for designing solutions to meet any specific requirement and to comply with the most stringent European and International Standards.

OUR FACTORS OF SUCCESS ARE

Specialization of each company
Flexible organization
Secured processes
Full compliance with National, European and International Standards
Adherence to delivery dates
Highest quality
«Know-how» and experience of our staff

GIMAEX MANUFACTURING PLANTS WORLDWIDE
GIMAEX – YOUR PARTNER FOR

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**OUR MANUFACTURING PROCESS**

We believe it is our task to continually pursue new developments. We combine this ethos with the knowledge and the application from the practice as well as technological know-how. Therefore we are able to provide individual solutions that exactly meet your needs and which simultaneously fulfill all important standards and regulations.

How will the manufacturing be performed?
Due to the different focuses of the factories, we are able to economically produce vehicles, fire fighting systems, equipment and devices with the highest quality. A perfectly logical coordination of the factories results in a high production speed.

Another unique feature is the especially developed “AluPrime” body technology. The strong and weight-saving module design made of aluminum profiles enables the ideal realization of your requirements. Latest LED technology for equipment compartment and periphery lighting provides ideal light conditions even at night.

The connection of chassis, pump, One Seven® system and other aggregates will be guaranteed by CAN-Bus. The control of the modules will be made via PLC. The control panel is optionally also available in an innovative touch screen design.

**GIMAEX PLUS, the new bodywork design!**
Our best engineers have been developing GIMAEX PLUS based on the observations and feedbacks of fire departments from all around the world.

**SOME OF GIMAEX PLUS ADVANTAGES**
- Increase of the overall compartment space,
- Better flexibility for the compartment space layout,
- Increase of the overall crew cab space,
- Weight reduction thanks to our new technical construction,
- Optimal overall customization.
...the perfect system for any operational situation

Scope of delivery:
- Firefighting vehicles according to French standard
- Firefighting vehicles according to German Standard
- Industrial Firefighting Vehicles
- Air-Crash Tenders
- Forest Firefighting vehicles
- Specialized Firefighting Vehicles

Thus, we fulfill and exceed all customer-specific requirements.

For more than 75 years, our company has engaged in firefighting. This means: Safety and functionality thanks to long-term experience and maximum closeness to customers and users.

Just manufacturing the bodywork and integrating the components is not enough for us. We provide an extensive concept for firefighting vehicles with latest technology, safe operation, high quality and at all an attractive price.

Our competency will be proven by our own development, construction and production of the most important components of a firefighting vehicle. You will receive a vehicle “from one source”.

GIMAEX firefighting vehicles are equipped with the latest firefighting technology. They meet all standards and will be individually designed. We achieve ideal results by innovative engineering and by being focused on our customers' needs.

The flexible “AluPrime” body technology provides best utilization of the permitted total weight and the provided volume.

Our bodywork can be realized on different chassis and features:
- highest possible flexibility
- enormous weight saving
- ideal space use
- corrosion-resistance
- uncompromising safety

Among other things, we have developed the unique One Seven® system during the past few years. This system is available in various designs and can be installed in new vehicles. Of course, it is also possible to retrofit the system in an existing vehicle (See pages 6 and 7).
In order to stay competitive in this constantly evolving market, we decided to create our own pump and we baptized it FYRAM.

The FYRAM is the most silent, light and polyvalent pump in the world today!

MULTIPLE FLOW CAPABILITY

- 2000 l/m @ 10 bar
- 3000 l/m @ 10 bar
- 1000 l/m @ 15 bar
- 2000 l/m @ 15 bar
- 3000 l/m @ 15 bar

KEY FACTORS

- Maintenance-Free (Oil-Free Primer and self-lubricated bearings)
- Coaxial Integrated, Pedestal-mounted Built-in Automatic Primers*
- Vacuum-Activated Priming Valve
- Flow Enhancing Titanium Stripping Edge*
- Flame-Plated Impellers for extreme wear resistance
- Noise-Reducing Shroud*
- Weight less than 190 lbs. (85 kg).

* Provisional Patents

The FYRAM pump can be integrated into firefighting vehicles and rescue vehicles as well.
ONE SEVEN®-SYSTEM

The modern One Seven® fire suppression system “Third Generation”. Maximum efficiency with the highest level of safety!

One Seven® compressed air foam is a universal and highly efficient extinguishing agent for all kinds of operation. In apartment fires, basement fires, car fires, forest fires, plane fires or mineral oil fires – One Seven® can always be applied. Increasing the safety for users is our prime intention by seeking continual development of the product.

Easiest handling by a “one-button function” facilitates the operation for the operator. The extremely high reliability of the system guarantees a safe interior attack. However, its main feature is the high efficiency of the extinguishing effect.

Firefighters are able to fight fires much faster which also means they can save lives much faster, they will be exposed to less heat and risks, the environment will be protected and property will be secured.

Active safety is most important.

One Seven® extensively fights the fire. Due to the high energy, the extinguishing agent can deeply penetrate into the fuel.

The temperature will quickly and effectively be reduced due to the 7-fold enlarged surface area of the bubbles and the subsequent heat absorption ability.

The good adhesive abilities additionally provide an extended heat transmission. The fuel will be effectively subdued by the One Seven® compressed air foam and it will be separated from the oxygen.

One Seven® is an extinguishing agent which effectively fights all of the fire factors simultaneously.

ONE DROP of water will be transformed into SEVEN FOAM BUBBLES

One drop of water turns to seven foam bubbles by adding the unique One Seven® foam concentrate and compressed air to the water.

Car fire extinguished within 31 seconds!

Liquid fire

Interior attack (room fire)
One Seven®-System is available in different sizes and capacities, i.e. as

- built-in system
  - as new system or
  - retrofit system independent of the body manufacturer
- self-sustained system

**CHARACTERISTICS AND ADVANTAGES**

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<th>CAN BE APPLIED AT FIRES OF ANY KIND IN THE FIRE CLASSES A AND B</th>
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<td>• LARGE SURFACE → strong cooling capability</td>
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<tr>
<td>• HIGH ENERGY CONTENT → high discharge speed and penetration depth</td>
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<tr>
<td>• VERY GOOD ADHESIVE PROPERTIES → remains on fuel</td>
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<tr>
<td>• STRONG MOISTURE PENETRATION CAPABILITY → extinguishing agent penetrates deep into the fuel</td>
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<tr>
<td>• LOW WATER REQUIREMENT → low storage, nearly no water damage and nearly no contaminated water for disposal</td>
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<tr>
<td>• LOW PROPORIONING RATES (0.1%-0.6%) → smaller foam concentrate tanks and therefore weight reserves for more equipment</td>
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<tr>
<td>• LOW FAILURE PROBABILITY → minimum maintenance</td>
</tr>
<tr>
<td>• ONE-BUTTON OPERATION BY THE OPERATOR → safe operation even under pressure</td>
</tr>
<tr>
<td>• BIODEGRADABLE → high environment protection</td>
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**ONE SEVEN® – STATIONARY EXTINGUISHING SYSTEM**

To protect heliports, industrial plants, tunnels or cultural facilities, we developed stationary firefighting systems with One Seven®.

The efficiency of One Seven® is proven by multiple application tests and numerous references.

Visit www.oneseven.com for more information

**APPLICATION RANGES, I.E.:**
- petrochemical plants
- heliports
- industrial plants
- electrical plants
- tunnel systems
- buildings
- car parks and parking garages
- wind energy plants
- ships

Throwing distances of the monitors of more than 30 m

Spray pattern of rotor
In this highly demanding sector, we developed concepts like

- HazMat Trucks
- Measuring Trucks
- Decontamination deFcon®
- Spill defense
- Ro/Ro-Container

HazMat Trucks

You should be perfectly equipped for immediate measurements at, for example, acid or mineral oil accidents where damages to persons or the environment must be feared. There is nearly no one who can fall back on experiences and practice to such an extent within that field. This will also be confirmed by the market leadership in Germany.

We have the right solution for you in any case. There are three different body versions:

1. Shutters
2. Deep-drawn shutters
3. Roll-up wall system

CBNR Measuring Trucks

In the case of emergency, chemical, biological, nuclear and radiological substances require special detection, analysis, defence and elimination methods.

Manufacturing such measuring trucks is a complex task virtually no one has faced up to so far. We have. Detecting as well as qualitative and quantitative measuring of HazMat in contaminated surroundings is our daily challenge.

International and national references show the road capability of the GIMAEX vehicles even in this field.

Our technology results in a high quality detection and decontamination.

The roll-up wall system

The lateral equipment compartments can quickly be opened by one person so that you have immediate access to the whole equipment.
Decontamination : deFcon®

We developed the unique product deFcon® (foam decontamination) for the decontamination of nuclear, biological and chemical HazMat (NBC). The intention is a quick and effective decontamination with only a low water consumption to avoid a large quantity of wastewater. With our different deFcon® devices (mobile or also built-in) we are able to decontaminate devices as well as persons – also at NBC vulnerability.

However, the decontamination of contaminated persons (even injured persons with medically protected wounds) is a very special task. The deFcon® P additives which will be used for the decontamination of persons are dermatological tested and approved as well as skin friendly. In connection with our foam additives, our deFcon® devices offer you the ideal solution regarding fastest availability.

We design the deFcon® systems also as Ro/Ro-Container, trailer and portable small devices. We build the deFcon® system in three different sizes: deFcon® 40, deFcon® 100 and deFcon® 200. In addition we offer the “Quick deFcon® Case” for rapid decontamination.

Ro/Ro-Container Decontamination with tents for dressing and disrobing

Decontamination of devices

Trolley with the deFcon® 200 modules: Control, compressed air, foam generation G (device) and foam generation P (persons)

“Quick deFcon® Case

Spill defense

The protection of surface water and of drinking water is an important task which will mainly be fulfilled by the fire brigade. We deal with that responsible task by providing the right equipment even in that field. The oil defense can directly be applied on site at oil accidents near or on rivers or lakes. We offer our OILSEP as an accessory able to take up and separate oil-water mixtures on site.

Disposal costs and water contamination will be reduced to a minimum when using GIMAEX oil defense.

The deFcon® technology will i. e. be successfully applied for the decontamination after:
- disasters at nuclear plants
- occurrence of epizootics
- failures at chemical plants
- terroristic attacks with NBC warfare agents

Besides fire brigades and civil defense, we also equip the military.
SUCCESSFUL RESCUE...

The worldwide demand for solutions from our company in the field of HazMat Trucks and Technical Rescue Trucks increases annually. Why? Due to our dedication to find ideal solutions for you: bodywork and equipment will be designed that is functional, practical and economical.

Rescue personnel equipped by GIMAEX are optimally prepared for any accident situation. Through this, you have the possibility to individually apply the best devices, save precious time and therefore save life and property. We also have solutions for the important task of minimizing the danger potential for the rescue personnel and guaranteeing the best possible care for accident victims.

GIMAEX AS COMPETENT SUPPLIER FOR ALL TASKS OF TECHNICAL RESCUE

- traffic accidents
- building collapses
- natural disasters
- rescue from heights
- water rescue
- locating operations

Rescue tenders

The GIMAEX rescue vehicles will mainly be used for the supply of equipment for technical rescue. All rescue tenders have a sufficient room and weight reserve to take up all the necessary equipment according to National and European Standards and additional equipment according to local requirements such as mobile devices. The variation diversity available is optimized by the especially developed bodywork systems.
Technical Rescue Trucks (TRT)

The Technical Rescue Trucks from GIMAEX are firefighting vehicles with all-wheel drive and are equipped to a minimum standard that corresponds to French, German and European Standards.

Our strength is the ability to individually adjust the vehicles according to your requirements.

Ro/Ro-Containers

Like our Rescue Trucks and HazMat Trucks, we use the special GIMAEX “AluPrime” profiles for the interior fittings and also on Ro/Ro-Containers. Due to the better arrangement and the lower weight, we reach a higher payload for the equipment.

As Ro/Ro-Containers can be variably used, it is possible to operate several containers with only one chassis. With the placing at ground level we offer you the possibility to load mobile trolleys with heavy equipment that can easily be unloaded and transported to the operation site.

Of course, all Ro/Ro-Containers can be equipped according to your special and individual wishes and they correspond to National and European Standard.
For this, latest communication technology and respective vehicle concepts are necessary. Our flexible design and the experiences from the numerous vehicles we have produced of all sizes enable us to offer solutions matching your requirements.

Mobile Command unit (MCu 1)

Mobile Command Unit (MCU 2)

PROFESSIONAL COMMAND AND CONTROL AT

- accidents
- large incidents
- terrorist attacks
- natural disasters like
  - floods
  - wildfires
  - earthquakes
  - landslides
  - storms etc.

Mobile Command Unit (MCU 1)

The GIMAEX Mobile Command Units (MCU 1) will mainly be used for the approach as well as the investigation of operation sites and as support for leading tactical units. We individually adjust the vehicles to your operational requirements.

The MCU on Sprinter chassis is especially suitable for volunteer fire brigades as it can simultaneously be used as a personnel carrier.

Radio Console

Interior fittings MCU 1
Mobile Command Units (MCU 2 / MCU 3)
The Mobile Command Units (MCU 2 / MCU 3) will be used as support for the command and control at large incidents.

Command and control in the case of an incident can easily be realized with these vehicles due to their bodywork and the onboard communications equipment.

Ro/ Ro-Containers
We design all MCU versions also as Ro/ Ro-Containers with similar equipment according to your requirements.

Satellite communication
GIMAEX offers satellite communication for voice and data transmission for your command and control unit.

Are you satisfied by the quality, availability, reliability and the system stability of public mobile networks?

Which bandwidth or bit rate is provided at your MCU for internet or data transmission?

We offer solutions for your hardware and transmission services.

CULT Communication Management System
So far, there are many control elements for various communication systems within Mobile Command Units. With the new CULT Communication Management System by GIMAEX, all relevant functions will be easily, clearly and functionally managed and controlled. The workplace becomes clearly arranged due to the enormous space saving and it is easier to operate and guarantees faster and better communications.

ADVANTAGES
- latest technologies due to worldwide activities
- integration of all communication elements (video, radio, telephone, internet)
- whole vehicle from one manufacturer
- competent advice and consulting
- long-time experience
- flexible designs
SAFETY, QUALITY, RELIABILITY... ONLY THE SKY IS THE LIMIT!

Challenging the 21st century: Congested Urban Areas
Narrow roads, blocked streets, cars parked in two lines with no space between: this is today’s Fire Fighters nightmare. We have designed Automatic Turntable Ladders to quickly drive to the scene in any narrow places and to operate despite limited spaces.

Our main focus: “Compactivity”.
From our 18 meters turntable ladder up to the five sections ladder set 33 meters, we provide the shortest vehicles in the world, with the smallest wheelbases, providing minimum turning radius. Short set-up times of our ladders also contribute to fast and efficient operation.

Listen, Understand and Improve
Intensive use: Source of reliability.
Intensive use of a large number of GIMAEX Turntable Ladders currently in operation (over 800 units worldwide) brings unique professional return of expertise. Feedback of our customers forms the basis of our outstanding reliability and durability.

Ergonomic and Efficiency
All functions have been developed through a deep Ergonomic Analysis, carried out in cooperation with the world-known Paris Fire Brigade. As an example: we have designed a specific “Up and Back” moving seat, along with specific “Head Up” controls, in order to improve operators efficiency and focus.

The most compact 30m-range ladder in the world.
With a length of 8.2 meters and a turning radius under 8 meters, this aerial device can access all types of scenes. From the most narrow historical areas, to the tiny up/downhill streets, as well as in residential and industrial areas. This maximum polyvalence considerably increases its field of possibilities, and action.

Outriggers and Rotations
Unique leveling is combined with unique turret design with no projection behind control station, in the operator “blind” zone. It provides free rotation of the ladder set. In any position of the outriggers, a Class 30 Ladder may be operated between walls separated from less than 8.4 m at maximum rescue height of 32 m.
Even in narrow line, GIMAEX Automatic Turntable Ladder may rotate freely on 360° and top to ground to provide quick rescue of victims (less than 90 sec).

GIMAEX « Compactivity » Turret: No overhang
ALL OUR AERIAL DEVICES ARE FULLY COMPLIANT WITH THE EN STANDARDS

Compliance Pioneer

GIMAEX ladders are fully compliant to the European Norms as well as anticipated implementation of standards, such as Electromagnetic compatibility in High Intensive EHV-Field.

Since 1994, GIMAEX has implemented the latest generation of microprocessors and applied CAN-Bus connection. As European pioneer in this domain, GIMAEX has invented the concept of Complete Redundancy, which makes its ladders the safest worldwide.

**Benefits of Automatic GIMAEX Turntable Ladders**

- Most reduced vehicle length
- High maneuverability in narrow streets
- Geometric & Dynamic X-C2S Stabilization System
- Turret Rotation within vehicle dimensions – no overhang
- Leveling with no interfering motion
- Mobile seat with “Head Up” Control Station
- 4 people rescue cage
- Double computer assisted controls
- Full redundancy of safety equipment
- High intensive “EHV” Electromagnetic Compatibility + “Linesafe”
- Aluminum profile customized bodywork

**GIMAEX Range**

- TTL 18
- TTL 26
- TTL 32
- TTL 32-B
- TTL 33
- TTL 39
- TTL 43
- M SERIES
- WM SERIES
- OS SERIES
- L SERIES
HYDRAULIC ARTICULATED PLATFORMS

In Europe, GIMAEX is proud to be the only supplier of the complete range of Aerial Devices: we engineer and manufacture both Turntable Ladders and Hydraulic Aerial Platforms. This unique position helped us to develop two complementary product ranges for High Rise Rescue and Fire Fighting, which comply with the same criteria in terms of ergonomic, and safety. Complete Range of Hydraulic Aerial Platforms offers the same level of safety as GIMAEX Automatic Turntable Ladders. We focused on “easy-to-use” design of all control devices. We design them by applying the same methods as for the Turntable Ladders.

9 degrees slope: Stabilization in any directions
Thanks to our unique “X+H2” stabilization system, fully compliant with EN 1777/2010, the GIMAEX hydraulic platforms can stabilize on slopes up to 9 degrees, regardless of the vehicle’s position (front side, rear side and combine). This allows firefighters to save a considerable amount of time when they get to the fire scene. This feature is unique to GIMAEX.

Unique Up and Over capability
Straight & Telescopic Articulated-Boom design offers a 10m + Up and Over capability and reduces the risk of mispositioning when approaching the scene behind the obstacle.

APOLLO rescue cage
Its design adds to performance on rescue scene with safest way to access to the challenging spots, extract victims, deploy the crew and operate high discharge monitor. Among the various features listed:

• Enlarged surface for fully equipped 5 firefighters.
• Enlarged surface with front, side and rear multi-openings, all secured by safety sensors.
• Computer controlled obstacle protection upon approach.
GIMAEX hydraulic Aerial Platforms owe their adaptability to difficult ground conditions and complex building layouts in urban areas to their unrivalled combination of technologies.

Control and Monitoring systems
Offering same ergonomic functionality and man-machine interfacing than on our Turntable ladders. This is supported by 3 different full colors LCD displays at all 3 control Stations. Steering Assistance by Monitoring System depends on same built-in vehicle electronic technology based on full redundancy.

Double telescopic Geometry
GIMAEX range covers all classes of EN Standard and offers in any class the most compact product on the market. “Compactivity” is due to its unique Straight & Telescopic Articulated Boom, side-mounted. All vehicles provide shortest overall length and most reduced turning radius.
GIMAEX Group and SOFRAD Group, with their 40 years of experience in the Fire & Rescue industry, have joined forces to create SCORPE Technologies.

SCORPE Technologies, an industry leader in new technology and product innovation, brings you the best in the field of fire, rescue, clothing and safety.

Not only we design and manufacture, but also market our products worldwide. SCORPE priority is to provide customers with optimal solutions to their needs.

**PRODUCT RANGE**

**VIBRAPHONE - ASB 10**
The ASB10 is the best device for detection, location and communication with a victim. It is known by rescue teams all over the world and appreciated for its long autonomy. Equipped with a state of the art touch screen and 6 independent sensors, the ASB10 also comes with integrated multi languages user manuals.

**VIBRASCOPE – BVA 6**
The BVA-6 has been designed to explore sinister places and communicate with a victim via the microphone incorporated in the camera. The camera with 360 rotation and its 6 LED lights give an excellent image resolution on the reading devices thanks to the largest color screen on the market. Waterproof camera to widen the research area is available as an option.

**DECONTAMINATION TENT**
These showers are designed for the decontamination of people and equipment. 3 different kits are available, the Mass Self Contained, the Compact Decon and the Fast Decon. The decontamination is made possible thanks to highly efficient additives. These showers are environmental friendly and reduce the water, storage and disposal usually needed.

**LIFTING BAGS**
Available in Low Pressure (0.5 bars) from 1 to 5 tons or in High Pressure (8/10 bars) from 1 to 81 tons! The Scorpé lifting bags are made out of reinforced Kevlar and possess a nonslip surface providing maximum friction when stacking two of them. Whole range of accessories is available.

**TENT ESR 10**
The installation of this pneumatic shelter is quick and easy to perform. One of its major advantages is the ability to compartmentalize the shelter in different modules. Global size range go from 10 sq. meters up to 50 sq. meters.

**CLOTHING LINE**
Scorpé is also proud to offer a complete range of Fire boots with a membrane regulating the temperature of the feet; as well as a line of clothing with 100% breathable fabrics (sweats, t-shirts, Polos and shirts).
The high power blower/attack unit is mounted on a crawler and can be used on difficult terrain. It can climb hills with a 50% angle and rides through a 550mm water depth. Its speed is 5 km/h on land and 40 km/h thanks to its rail module. It is designed to be a versatile tool for rescue teams.

For different locations:
- Industrial sites.
- Underground parking and airports
- Tunnels roads/rails

For different missions:
- Removal of smoke in closed environments thanks to its two main blowers (90000 m³/h) and 2 groups of secondary blowers (150,000 m³/h in total).
- Reducing of temperature to secure the intervention, creating a wall of water against the dust or chemical hazards thanks to its fog pattern.
- Fire extinguishing: the SCORPION is equipped with a SCORPE F3 EXM monitor and multiple outputs to connect hand line nozzles. Also included is a foam concentrate removable tank.
- Recognition of areas of intervention: Able to withstand temperatures of 120°C, it can be operated by control panel or by a remote control.
Your reliable partner for over 150 years

Most extensive product range in the Fire industry

Worldwide Sales & After-sales network

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...built to save lives!