



Trust & Durability

For nearly 100 years our passionate mission of safety empowers us, “The Safety Company”, to protect lives. We are committed to providing the latest in innovative, best-in-class safety solutions that feature integrated systems capability and allow our customers to return “Home” safely to their families and friends.

Every day our customers place their lives in our hands. In return, we provide them with protection they can trust, and their stories become our stories. Hand in hand we partner with our customers to earn that trust.

At MSA, Every Life has a Purpose.



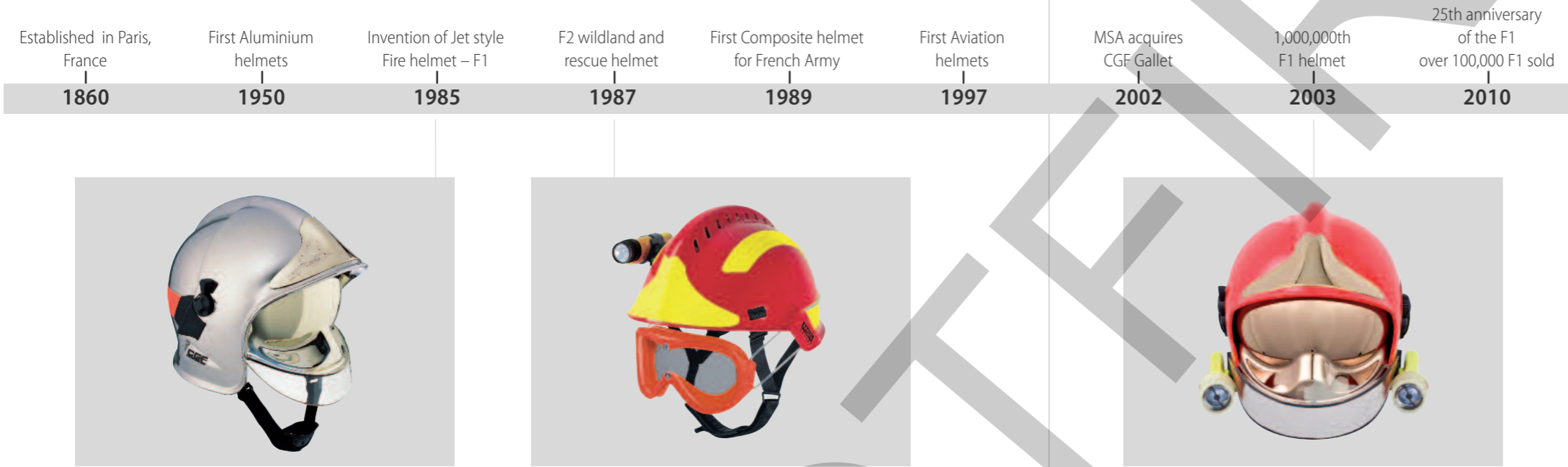
Your direct contact

MSA Europe
Thiemannstrasse 1
12059 Berlin
Germany
Phone +49 (0)30 68 86-0
Fax +49 (0)30 68 86-15 58
E-mail info.de@MSAsafety.com

MSA International
1000 Cranberry Woods Drive
Cranberry Township, PA 16066
USA
Phone +1-724-776-8626
Fax +1-724-741-1559
E-mail msa.international@MSAsafety.com

We combined your feedback with our history and expertise in fire service head protection to bring you the new Gallet F1 XF.

Gallet history



Cairns history



Key facts

- Gallet invented the full coverage, jet style helmet concept
- Gallet helmets are the helmet of choice in more than 80 countries around the world
- Every year, over 2000 firefighters are trained for use, care and maintenance of Gallet helmets
- Cairns is the oldest brand in the North American fire service.
- Cairns invented the fire helmet front piece concept for customization
- Cairns was the first supplier to add impact caps to fire helmets.

Everyday, millions of fire fighters around the world rely on MSA helmets to protect their lives and help them rescue others.

Head Protection expertise

MSA is a strong market leader in Fire and Rescue helmets, thanks to:

- A unique, unmatched product design
- An experienced staff of engineers dedicated to head protection
- State-of-the-art manufacturing facilities using latest technologies
- A “never compromise” approach when it comes to safety and quality
- A customer focused approach to capture key needs and ensure optimal and safe use of products





Structural Fire-fighting

High temperatures, low visibility, falling debris, confined spaces and flashover situations make structural firefighting one of the most dangerous and challenging occupations.

Outdoor Fire-fighting

Open-space fires involving vehicles, gas or chemicals expose firemen to extreme temperatures, radiant heat, and explosive or caustic materials for long periods of time.

Technical Rescue Operations

Unstable ground, environmental or structural hazards, fire, fatigue and other factors are all potential risks that may be encountered during long-lasting technical rescue operations.

Road Traffic Accident

Emergency Responders to accident scenes are exposed to various hazards (explosion, collapse, projectiles and high noise situations) when rescuing victims needing immediate assistance.

Gallet F1 XF has a rugged design, comfortable fit, and unmatched protection for reducing stress, and improving decision making when time is critical to safety and success of the mission.

With its extended coverage, unique radiant heat protection, and superior stability, Gallet F1 XF helps maximize efficiency when gaining ground matters the most.

Gallet F1 XF's superior protective performance and integrated light provide the needed visibility to react quickly when lives are on the line.

The unique design featuring comprehensive head, eye, face and hearing protection, along with integrated lighting and reflective trim, make Gallet F1 XF the ideal solution for vehicle extrication at any time.



Gallet F1 XF Fire Helmet



Optimal fit for all users profiles (female, large heads, etc) in all operating conditions

- 1 helmet, 2 sizes
- Medium for 52–62 cm
- Large for and 57–65 cm



Unmatched comfort with no pressure points on the head, and padding designed for ease of care and use

- Padded headband, 2 versions (leather and nomex)
- Removable / Washable paddings
- Wearing height adjustment



Short range, integrated lighting for optimal visibility in dark or smoky environments

- Lightweight, integrated lighting module (LED)
- Battery level indicator
- Over 10 hours of continuous operation



Robust sizing mechanism allowing for user friendly adjustment while on the head

- Ergonomic Wheel ratchet adjustment
- Large knob with easy access
- Multiple size increments



Adjustment of the wearing position for an optimal comfort and balance for all users profiles

- Angular rear and front adjustments for optimal wearing position
- Rear strap setting for enhanced stability
- Bright Yellow color for intuitive adjustments



Adjustable, high performance ocular visor – optimal fit for all faces to prevent injuries

- Ease of manipulation with no interference in the viewing area
- Compatible with corrective spectacles
- Angular adjustment of the ocular visor with adjustable Mechanical stop
- Optical class 1

Gallet F1 XF, developed for Firefighters with Firefighters

MSA worked one on one with over 200 firefighters in more than 25 countries at different stages of the product development process:

- Definition of key functions and requirements
- Evaluation of technical concepts and prototypes
- Style and design definition and selection
- Functional sample evaluation in real operating and training conditions



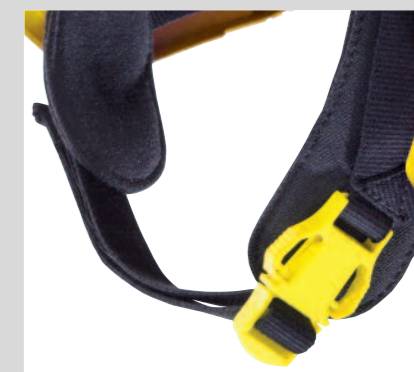
High performing and comfortable face protection with clear or gold coating

- Unique sliding mechanism to eliminate interferences
- Extended coverage
- Unique field of vision through the face shield



Optimized care and maintenance procedures, reduced cost of ownership and safer use

- Modular design with 2 separate modules
- Shortest full inspection time
- Easy care and component replacement



Optimal retention and stability on the head, with and without breathing apparatus

- Ergonomic 3 points chinstrap, with padded side straps
- Free pivot point accommodate various chin shape and size
- Quick strap adjustment to accommodate face piece



Unmatched thermal and mechanical protection even in extremely hot conditions

- Extended impact liner with Aramide insert
- Extended side protection for lateral impact protection
- Suspension system for lower force transmission



State-of-the-art integration of helmet mounted headset for easier communication

- Bone conductive headset with self adjustment
- Adjustable neckswan microphone with parking position
- One or two loudspeaker for comfort of hearing



Unique customization capabilities with interchangeable front plate and personalized badges

- Various front plates colors and designs
- Metal badge with multiple colors
- Logo printing area for tampography identification

Options and Accessories



Ocular Visor

Retractable Eye protection visor with incredible field of vision.

- Unique, dual pivot adjustment system for optimal comfort on all head sizes and face shapes, with two integrated handling areas for easy grip
- Plug and Play concept for quick helmet upgrade or component replacement

Neck curtains

Extension of the helmet protection through ergonomic neck curtains, with unique clicking concept for easy installation and washing.

- Rear coverage models (Aluminized fabric or Nomex)
- Integral, hood type (wool and Nomex)



Integrated lighting module

Unique, fully integrated lighting module, with no extra volume, minimum weight and perfect balance for safe navigation in dark and smoky environments.

- Ergonomic on/off switch and battery level flashing indicator
- ATEX approval, with disposable or rechargeable AAA batteries

Integrated Communication and hearing protection

Integrated communication headsets to connect to long range radios

- Selection of one or two speakers, with or without hearing protection
- Bone conductive version with optimal integration in the headband
- Boom microphone with length adjustment and parking position under the shell
- Push-to-Talk (PTT) Interface for over 100 models of radios
- ATEX approved models for use with ATEX approved long range radios



Other Options and accessories

- Lamp bracket for helmet mounted flashlight attachment
- Customized front plate with metal badge, molded or printed logo

Technical characteristics

| Gallet F1 XF Helmet | | |
|------------------------------|---|--|
| Size | Size M: 52–62 cm/Size L: 57–65 cm | Head sizes between 58 and 62 should select the best suited size through fitting test |
| Weight (basic configuration) | Size M – 1450 g (± 30 g)/Size L – 1550 g (± 30 g) | |
| Colours | White, Yellow, Red, Black, Hi-Viz Yellow, Hi-Viz Orange, Grey, Blue, Green, Photoluminescent | |
| Approvals | CE Marking according to EN443:2008 "Helmets for fire-fighting in buildings and other structures" Type B – Full coverage shell Optional requirements: C – Resistance to chemicals/–30 °C (***) – Very low temperatures/3b – Coverage of front area 3b (through face shield)/E2 – Wet helmet insulation/E3 – Surface insulation (depending on front plate model) | |
| Material (shell) | High Temperature Thermoplastic material, injection molded | |
| Material (impact liner) | Shock absorbing polyurethane foam, with over molded aramide reinforcement | |
| Chinstrap | 3 points, adjustable chinstrap with release buckle | |
| Interior | Flame resistant, padded headband and chinstrap covers, made of Nomex or Leather | |
| Face Shield | Clear or gold coated face guard visor | |
| Face shield material | Coated thermoplastic material, high temperature performance | |
| Face shield approvals | CE marking according to EN14458 "High performance visors" – Face guard Optional requirements/Use for Fire-fighting/N – Antifog/K – Antiscratch/Ω – Electrical properties (Surface insulation) | |

| Ocular Visor | | |
|--------------|---|--|
| Material | Clear Polycarbonate | |
| Weight | 100 g ± 10 g | |
| Approvals | EN14458 – Eyeguard with following optional requirements/K – Antiscratch/Ω – Electrical properties (Surface insulation)/T – Extreme of Temperatures (–30 °/+120 °C)/UV Filter to EN170 (2–1.2) | |

| Neck curtains | | |
|---------------|--|--|
| Material | Aluminized fabric, Impregnated nomex or wool/nomex complex | |
| Weight | 90 g (neck only) to 150 g (integral) | |
| Approvals | Tested to radiant heat, flame engulfment, molten metals and chemical splashes (EN443:2008 – area 3a) | |

| Integrated lighting module | | |
|----------------------------|---|--|
| Weight | 100 g ± 10 g | |
| Light source | 4 white LEDs with optimal short range coverage | |
| Batteries | 3x AAA batteries (disposable or rechargeable) | |
| Approvals | CE marking with ATEX approval (Gas and Dust)/2G Ga Ex ia IIC T4/T3 – 2D Da Ex iaD 20 IP56 | |

Product References

Gallet F1 XF uses a configurable part numbering system for an optimal selection of the best suited configuration.

| G | X | X | X | X | X | X | X | X | X | X | X | XX | YYY |
|----------------|-----------------------|-----------------------------|---------------------------|--------------------------|---|---|--|---|---|--|--|-----------------|------------------------------|
| Helmet Type | Size | Face shield | Ocular Visor | Interior type | User instructions | Neckcurtain | Communication accessories | Traceability | Lighting | Stickers | Other options | Shell | Front plate |
| X. F1 XF EN443 | M. Medium L. Large | 1. Clear 2. Metal coated | 0. None 1. Clear visor | 1. Textile 2. Leather | Selection of several sets of languages. Consult MSA | 0. None 1. Aluminized 2. Integral (Wool/ nomex) 3. Nomex | Selection of microphone, loudspeakers and hearing protection. Please consult MSA | Selection of customized labels or transponders. Consult MSA | 0. None 1. Integrated lighting module 2. Lamp bracket | 0. None 1. White 2. Yellow 3. Red | Selection of available options (carrying bag, etc.). Consult MSA | Color selection | Model and color. Consult MSA |