



Helmet mounted communication headsets

High temperature polyamide shell with polyurethane painting

> Cradle with leather headband and quick size adjustment



Connection kit for full face masks

MSA

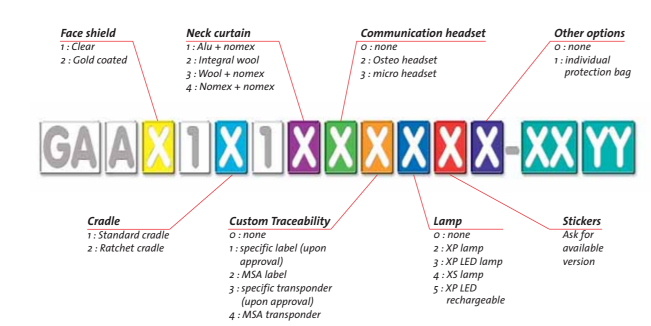
Adjustable SCBA face piece attachment point (3 positions)

Interfaces for accessories (lamps, communications sets, etc.)

### References for FISF helmet

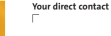
F1SF helmets references are built as described below.

Pick the relevant options and contact us to get comprehensive information on the selected model.



XX: colour code (BH-white / IT-Blue / JD-Yellow / JL-Fluo yellow / OB-Orange fluo / NJ-Black / NM-Grey / RE-Red / VF-Photoluminescent / VR-Green) YY: front plate (ask for list of available models)

Options			
Cleaning and Protection		Communication	
GA1616	Clear pilot screen cleaner for face shield	GA104xxx	L'Com communication system
GA1043	Protective bag for F1 helmet	GA103xxx	MICRO communication system
Accessories		GA102xxx	OSTEO communication system
GA1457	Lamp XP (Xenon) Atex zone 1	"xxx" depending on the shape and the radio types.	
GA1464	Lamp XP LED Atex zone 1	Please ask for our complete list of references.	
GA1470	Lamp XP LED rechargeable w/ charger, Atex zone 1		
GA1466	Lamp XS LED, Atex zone 0		
		*****	



Subject to change without notice

MSA EUROPE Regional Head Offices & Great Britain [www.msa-europe.com]

MSA Nederland B.V., Hoorn Phone +31 [229] 25 03 03 E-Mail info@msaned.nl

Central Europe MSA AUER GmbH, Berlin Phone +49[30]6886-0 E-Mail info@auer.de

MSA Poland Sp.z o.o., Warsaw Phone +48[22]711-50 33

ID 36-106.2 GB/3/AL/11.08/CH

MSA Italiana S.p.A., Rozzano Phone +39 [02] 89 217-1 E-Mail info-italy@msa-europe.com

International Sales MSA EUROPE, Berlin Phone +49[30]6886-555 E-Mail contact@msa-europe.com

MSA [Britain] Limited, Coatbridge Phone +44 [12 36] 42 49 66







Advanced protection Helmet for Fire-fighters



# FIFHE met [Structural Fire-Fighting]







Atex lamps

(zone 1 and zone 0) XS and XP range

Neck curtain (integral or rear protection) Nomex,

Neck curtain required to pass the flame



Approved according to the new EN443:2008, the F1SF helmets sets the new standard for fire-fighter's head protection and comfort. Dedicated to structural fire-fighting, in buildings, tunnels and other structures, it fulfills the growing requirements of fire soldiers in all urban and industrial operations. Thanks to its unmatched comfort, its adjustable mask attachment feature and

Thanks to its unmatched comfort, its adjustable mask attachment feature and its interfaces for accessories, it is a true platform for all critical operations when the helmet must not be a burden for the wearer.

With the reinforced shock absorption system and its new face shield, it keeps its unique style and remains the reference fire-fighting helmet throughout the world.

# **Technical specifications**

Structural fire-fighting in buildings and other structures, protection against fire, heat, falling objects, fumes, projections of chemical products and molten metals, etc.

#### Performances

- CE marking according to PPE directive 89/686
- Tested according to EN443:2008, type B
- Optional requirements (depending on model)
- Very low Temperatures (-30°C)
- Chemical products (C)
- Extended protection area (3b)
- Surface electrical insulation (E3)
- Faceshield according to EN14458:2004
- Optical class 2 for use in long lasting operations
- High Resistance to impacts, radiant heat, flame and chemical products

#### **Specifications**

- Shell: High temperature polyamide
- Shock absorption padding: polyurethane with wool / aramide layer.
- Cradle and chinstrap: aramide straps, leather, polyamide, polycarbonate.
- Interfaces (SCBA mask and accessories): Polycarbonate / Polyamide 3 positions adjustment for SCBA mask.
- **Neck curtains**: fire resistant wool, nomex, aluminised fabric (tested according to EN469).



F1SF helmet includes several international innovation patents.

