

Our R&D Department? Your fields of action!

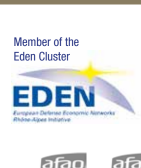
Because we go out into the field to devise our specifications and build up our expertise, we can create innovative solutions, adapted to the range of daily missions that our "operational" contacts carry out.

This deployment enables us to **accurately meet** the needs expressed by users, considering the glove as a **complementary interface**, an integral component of **personal protection equipment**.



We also listen to end users during trade fairs and specialised events such as **Milipol, Eurosatory** and **Sofins,** so we can understand **what matters** to them most and provide them with a well-adapted **technical solution.**

Finally, our gloves are regularly tested in the field: user **FEEDBACK** enables us to meet the most complex demands in terms of tactical products.













Successful collaboration:

- developing highly technical products,
- providing users with maximum ease of use and comfort and optimized ergonomic designs,
- ensuring maximum protection and safety in the field.





Creating innovations

As a manufacturer, Rostaing controls every stage of design: from **prototypes** in the **R&D Department located in the Ain** area in France, to production at its various industrial facilities. This process is driven by a spirit of **quality and innovation**, at the service of our customers' needs.

Thanks to product testing and **feedback** from our contacts, Rostaing innovates, creates and makes the right products, genuine **concentrates of technology:** technical materials, optimised ergonomic designs and appropriate levels of protection... to offer its users all the safety they deserve.

Developed in France, Rostaing's new tactical range is the result of this process, based on this feedback.

Certifications

Certified ISO 9001, we manage our production by constantly seeking quality.

Certified ISO 14001 very early, this **environmental standard** guides us every day: eco-design, recycling.

Our production plants have also implemented rational energy management practices (solar panels, wastewater treatment plant rainwater recovery etc.) to reduce their impact on the environment.

Figures

6 production sites

600 people

6 million pairs of gloves made/year

21 million euros in turnover, 25% in exports



















Verdon:

Its protection and dexterity make it perfect for special operations. The protective reinforcements protect effectively while offering an excellent compromise between comfort and dexterity.



Applications

 Action / emergency response

• Shock resist.

 Abrasion resist. ★★★★ Dexterity









Composition / Sizes

50% Goatskin 40% Polyamide 5% Nubúck 5% Neoprene

Lining 100% Polyester









Fight-R

Thanks to its ergonomic, flexible design, this glove is perfect for operational interventions.

The multiple reinforcements ensure maximum protection from shocks.



Applications

Action / emergency

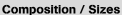
response

• Shock resist. Abrasion resist. ★★★★

Dexterity







40% Goatskin 40% Polyamide 15% Amara 5% Neoprene

Lining

100% Polyester









Speeder:

Thanks to its dexterity and ergonomic design, this glove is the benchmark for security operations.

The hard protectors and trigger finger provide protection and efficiency.



Applications

Action / security ★★★★★

Shock resist.

Abrasion resist.

Trigger finger









30% Goatskin

30% Polyamide 30% Amara

10% Neoprene

Lining 100% Polyester





Hard protectors on top and sides

Air vents for comfort





Fight-RK

Thanks to its ergonomic design and dexterity, this glove is the perfect ally for operational interventions.

Its multiple protections make it shock-resistant.



Applications

Action / security *****

• Shock resist. ***

Abrasion resist. ★★★★

Trigger finger ★★★



Composition / Sizes

40% Goatskin 40% Polyamide 15% Amara

5% Neoprene

Lining

100% Polyester



Thumb protection

Hard protectors on top and sides





MO 456

Its protective reinforcements and fireproof treatment make it an ideal glove for emergency response units and law enforcement.



Applications

Action / security ★★★★★

Shock resist.

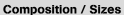
Abrasion resist.

Heat protection ★★★★









85% Goatskin 10% Nubuck 5% Amara

Lining 100% Nomex





Blacktactil:

Its ergonomic design, dexterity and protection from cuts make it the benchmark glove for emergency response in urban environments.



Applications

Action / emergency

response

 Cut protection ****

• Grip ***

Abrasion









Composition / Sizes

Fabric knitted in high-tenacity polyethylene yam and composite fibres

Polyurethane coating





Blacktactil/0:

This very thin cut-resistant knit glove liner may be worn under all the models of the Tactical range for additional cut protection.



Applications

• Action / emergency response

Cut protection

• Grip ****

Abrasion













Composition / Sizes

Fabric knitted in high-tenacity polyethylene yarn and composite fibres





Versatile Helicopter Rope Suspension System



Flexible eyelets







Reinforced palm





Its high abrasion resistance and suppleness make it an ideal glove for fast roping and rappelling operations.

Its leather design lined with para-aramid provides exceptional protection from abrasion.



Applications

- Action / security ★★★★
- Abrasion resist. ★★★★★
- Heat resistance ★★★★
- Durability





Composition / Sizes

Heat-resistant cowhide

Polyamide / Spandex® fabric laminated with a water-repellent polyurethane membrane

Lining

100% Para-aramide









Coldcontrol







Thumb and index reinforcements



Battery autonomy: 7H



Back and cuff in waterproof, breathable fabric Snug-fit elastic on wrist





Coldcontrol:

The heating system enables to fight extreme cold weather. 3 heat settings, total autonomy time of 7 hours.



Applications

 Action / emergency response

Heat protection

 Abrasion resistance









Composition / Sizes

Goatskin

Waterproof, breathable fabric Waterproof, breathable insert

Lining 100% Polyester



Very thin glove liner in 100% knit polyester, can be worn under most gloves.

Dexterity and comfort are the key words for this glove. 3 heat settings, total autonomy time of 7H. • Action / emergency response

Heat protection ★★★★★

 Abrasion resistance

100% Polyester



Expanding and retracting gussets

Thumb and index reinforcements



ultra-resistant, heat insulated

EN 659:2003





4231XX

EN 388



3333





T-Rexs-M:

Its heat protection and flexibility enable firefighters to perform all of their missions.

Its gusset prevents heat build-up and provides extra safety.



Applications

Heat protection ★★★★★

• Ergonomic design

 Abrasion resistance











Composition / Sizes

Goatskin Cowhide Waterproof, breathable insert Kevlar® seams

Lining

100% Para-aramide







T-Rexs-N:

Its heat protection and flexibility enable firefighters to perform all of their missions.

Its gusset prevents heat build-up and provides extra safety.



Applications

Heat protection

• Ergonomic design

 Abrasion resistance









Composition / Sizes

Goatskin Cowhide Waterproof, breathable insert Kevlar® seams

Lining

100% Para-aramide



Focus



Quick pull-off tabs



Hard protectors made of polycarbonate Rubberized

protectors



Black flexible eyelet



High-dexterity leather



Trigger finger



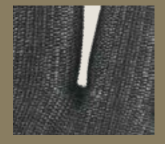
Air vent



Excellent heat protection / expanding gusset Retracting gusset



Excellent protection from the cold Heating system with heat settings



Maximum protection from cuts

High-tenacity fibre



Reinforced protection between . thumb and index



Leather palm reinforcement



Wrist leash

		+	+	+		
			ROSTA ue Charl	ING es de C	iaulle	
		01	800 - V			
				4 613 4		
		Sale	s Depa	ırtment	:	
				460 890		
		+		+		
		afa Iso		afaq 150 14001		





ginsa O Photos: Manuel Do Reis ADClic / Cato Zagla / Fotolia - Non contractual pictures. ROSTAING reserves the right to aler, amend or extend the characteristics of its products without prior profice

WWW.ROSTAING.FR

